STAR 230-DUC

Performance-Based Specifications and Control of Concrete Durability

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RILEM TC 230-PSC

Performance-Based Specifications and Control of Concrete Durability

State-of-the-Art Report

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Preface

The increasing amount of prematurely deteriorating concrete infrastructure worldwide, which is linked mainly to the effect of reinforcement corrosion, has resulted in significant efforts to develop technically sound methods for concrete durability design and specification. Performance-based approaches for concrete durability offer the advantage of providing relevant test parameters for the quantity and quality of the concrete cover, which are the main aspects to consider when designing concrete structures for prevention of reinforcement corrosion.

RILEM TC 230-PSC was established in 2006 with the main aim to provide useful guidance on suitable test methods and their application in performance-based specifications for concrete durability. The scope of the TC was limited to the following:

- In-situ durability assessment of concrete structures in view of reinforcement corrosion.
- Concrete penetrability properties such as permeability, conductivity, and sorptivity
- Concrete cover thickness

The committee came together for the first time in Varenna, Italy, in September 2008, with subsequent meetings held in Toulouse, Aachen, Leipzig, Amsterdam, Cape Town, Zurich, and Zagreb. In 2012, the TC organized and conducted Application Tests at BAS in Venlo, the Netherlands, during which several TC members used performance test methods to characterize the durability properties and make service life predictions for various concrete test panels. The final TC meeting in Zagreb, Croatia, in June 2014 was accompanied by the International Conference on Performance-Based Specifications and Control of Concrete Durability, which was attended by more than 150 delegates from around the world.

The main outcome of RILEM TC 230-PSC is this State-of-the-Art Report, which is divided into 12 Chapters on various topics relating to performance-based specification and control of concrete durability. Each chapter had a coordinator, who was also the main author. All TC members who made contributions to the various chapters were made co-authors in alphabetical order. The final chapter layouts and contents were discussed and approved in meetings and via email correspondence.

The editors thank all TC members who have actively contributed to this report through meeting attendance, discussions, participation in the Application Testing, and direct input to the various chapters.

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Chapter 1
1. Introduction

H. Beushausen

1.1 Background to the work of TC 230-PSC

For the design of concrete structures, durability and service life prediction have increasingly gained importance in recent years. This comes as a result of the inadequate durability performance of many reinforced concrete structures built in the past decades, which places enormous strain on construction budgets worldwide. The dominant cause of premature deterioration of concrete structures is reinforcement corrosion related to carbonation or chloride ingress. Traditional durability design approaches are based on prescribed limiting values for selected mix design parameters such as water/binder ratio, compressive strength and cement content. However, prescriptive mix design parameters fail to adequately characterize the concrete’s resistance against carbonation or chloride ingress, because they ignore to a large extent the different performance of various binder types and of mineral components added to the cements or to the concrete itself, as well as the type of aggregate, and do not allow to take into account the influences of on-site practice during the construction process. Prescriptive approaches also cannot explicitly account for a rational service life requirement.

Performance approaches, in contrast, are based on the measurement of material properties that can be linked to deterioration mechanisms under the prevalent exposure conditions. The measurement of actual concrete material properties of the as-built structure allows accounting for the combined influences of material composition, construction procedures, and environmental influences and therefore forms a rational basis for durability prediction and service life design. Performance approaches can be applied in different stages and for different purposes, including design, specification, pre-qualification and conformity assessment of the as built structure. Most test methods for the assessment of the structure’s resistance against reinforcement corrosion are based on the quantity and quality of the cover concrete.

Transport properties of cementitious materials are key performance parameters for predicting the quality of the cover zone, since deterioration mechanisms such as chloride ingress or carbonation relate to the ease with which a fluid or ion can move through the concrete microstructure. The passage of potentially aggressive species (ions or molecules in the form of liquids and gases) is primarily
influenced by the penetrability of the concrete. Penetrability is broadly defined as the degree to which the concrete permits gases, liquids, or ionic species to move through its pore structure. It embraces the concepts of permeation, sorption, diffusion and migration and is quantified in terms of the transport parameters. Various methods for testing concrete penetrability properties of as-built concrete structures have been developed worldwide, some of which have for many years already been successfully used not only for research, but also for durability specifications and quality control.

An important driver for producing performance-based approaches is the increasing development and use of innovative and new concrete types and constituent materials. Prescriptive requirements often fail to resemble the durability characteristics of modern concrete types and hinder innovation and economic design and construction. Further, based on the often premature deterioration of concrete infrastructure built in the past decades, owners of structures are increasingly reluctant to accept black-box construction solutions and are beginning to ask for technical proof that their structure can meet service life requirements. In this respect, one of the advantages of performance-based design specifications is that the quality of the as-built structure can be evaluated and actions can be taken in case of non-conformity, i.e. in case the as-built structure does not meet the specified limiting values for durability characteristics.

Performance-based approaches for concrete structures are not limited to durability characteristics and have for many decades already been successfully applied, for example for mechanical properties. The most widely accepted performance approach for concrete is that for compressive strength, which was developed some time in the early part of the 20th century. Prior to that time, strength was controlled through the specification of limiting w/c ratios, which is similar to the traditional and still widely applied prescriptive design approaches for concrete durability. The implementation of compressive strength as a clearly defined performance criterion enabled not only economic design but also created a very efficient quality control tool for construction quality. The same can be expected from the implementation of performance approaches for concrete durability.

The principle of performance-based design and quality control for concrete durability has been subject to significant worldwide research efforts for more than 25 years and the literature reports on many examples of successful implementation. The work of this TC 230-PSC is largely a follow-up from the work done by RILEM TC 189-NEC (Non-destructive evaluation of the penetrability and thickness of concrete cover), chaired by Roberto Torrent. TC 189-NEC published a State-of-the-Art Report in 2007 [1], concluding that several suitable test methods exist to characterize the penetrability, and hence the durability, of in-situ concrete in a statistically significant manner.

In engineering practice, performance approaches are often still used in combination with prescriptive requirements. This is largely because, for most durability test methods, sufficient practical experience still has to be gained before engineers and owners are prepared to fully rely on them. In this respect, the exchange of relevant knowledge and experience between researchers and practitioners worldwide will help to successfully build the foundation for the full implementation of performance-based approaches. This State-of-the-Art Report, produced by RILEM TC 230-PSC (Performance-Based Specifications and Control of Concrete Durability), is intended to assist in such efforts.

Important aspects to consider for development and implementation of performance-based design approaches for durability include service life prediction models, deterioration mechanisms, performance test methods and their application, interpretation and limitations, responsibilities of owners, engineers and contractors, and appropriate actions in case of non-conformance to design
specifications. This report addresses these issues and presents practical guidance for the selection and application of suitable test methods, statistical analysis, and interpretation of data.

1.2 Terminology

The authors of the various chapters adopted a standard terminology, as outlined in the following paragraphs. The suggested terminology relates to the specific case of durability of concrete with respect to the resistance against reinforcement corrosion. The mentioned terms may have different/additional meanings for other aspects of material technology. Definitions given in EN-206-1:2000 [2] have been added where relevant.

Compliance assessment

Compliance assessment refers to the quality control of the as-built structure, with the aim to establish if specified performance criteria have been met. This involves experimental investigations on the structure, or on samples removed from the structure, or on laboratory-cured specimens made from the same concrete batch as the one used in the structure.

Designed concrete

“Concrete for which the required properties and additional characteristics are specified to the producer who is responsible for providing a concrete conforming to the required properties and additional characteristics” (EN 206:2013, [2]).

Deterioration model

A deterioration model allows predicting concrete deterioration over time. In the scope of this publication this commonly links to the analytical or numerical modelling of chloride ingress or carbonation.

Durability indicators

Durability indicators are measurable material properties that can be used to predict the concrete’s resistance against deterioration. Most commonly, these include transport properties or results from performance simulation tests.

Durability potential

The durability potential of a certain concrete mix composition is established in the laboratory through experimental investigations of durability indicators, which is commonly done under near-ideal conditions for production processes and curing conditions. The as-built concrete structure may not achieve the full durability potential of the concrete, due to the influences of on-site workmanship and environmental conditions.
"Test or series of tests to check before the production starts how a new concrete or concrete family shall be composed in order to meet all the specified requirements in the fresh and hardened states" (EN 206:2013, [2]).

Non-destructive test
A test to quantify a specific concrete material property on an in-situ structure without affecting the serviceability of the structure.

Non-invasive test
Once the testing has been completed, a non-invasive test does not leave any evidence of the testing on the structure (such as holes, surface damage, surface contamination, or surface discolouration).

Performance-based design for durability (general)
Performance-based design for durability involves the assessment of relevant material properties of a specific concrete through experiments, analytical modelling, numerical modelling, or experience in order to predict the concrete’s resistance against deterioration for a certain period under certain environmental exposure conditions.

Performance-based design for durability (specific to this publication)
In the scope of this publication, performance-based design for durability involves the assessment of relevant concrete properties through experimental investigations in the laboratory as well as on-site.

Performance criteria
Performance criteria are limiting material parameters or properties that are established in the design process, usually linked to the concrete’s resistance against chloride ingress or carbonation. Typical performance criteria in the scope of this publication refer to durability indicators.

Performance simulation tests
In the scope of this publication, performance simulation tests encompass the direct measurement of the concrete’s resistance against the ingress of chlorides or the progress of carbonation, typically under accelerated conditions, i.e. under the influence of an artificial environment with chloride or carbon dioxide concentrations higher than those usually existent in real exposure conditions.

Prescribed concrete
“Concrete for which the composition of the concrete and the constituent materials to be used are specified to the producer who is responsible for providing a concrete with the specified composition” (EN 206:2013, [2]).

Prescriptive design for durability
Prescriptive design for durability involves the specification of limiting values for constituent materials and mix design parameters, typically covering binder type, compressive strength, water/binder ratio, and binder content in relation to the environmental exposure class, cover depth, and required service life. The concrete is assumed to be durable for the specified service life when these prescriptive specifications are met.

Pre-qualification
Pre-qualification refers to the assessment of relevant concrete properties in the design process (prior to construction) in order to establish suitable concrete types and mix compositions for a given environmental exposure and required service life.

Producer
“Person or body producing fresh concrete” (EN 206:2013, [2]).

Semi-invasive test method
A semi-invasive test method leaves evidence of the testing on the structure (such as core or drill holes, minor surface damage, uncritical surface contamination, or surface discolouration).

Service life
“The period of time during which the performance of the concrete in the structure will be kept at a level compatible with the fulfilment of the performance requirements of the structure, provided it is properly maintained” (EN 206:2013, [2]).

Service life model
A model for the prediction of the service life duration of concrete structures, based on deterioration models and limit state criteria such as corrosion initiation or propagation, damage indicators, etc. Service life models may have numerous input parameters such as material properties and mix proportions, durability indicators, environmental conditions, protective measures such as stainless reinforcing steel and concrete surface coatings, corrosion inhibitors, etc.

Specification
“Final compilation of documented technical requirements given to the producer in terms of performance or composition” (EN 206:2013, [2]).

Transport properties
Concrete transport properties relevant to the scope of this publication include permeability, absorption, electrical resistivity, and conductivity, and are mostly used to predict/model the concrete’s resistance against the ingress of harmful substances, such as chlorides or carbon dioxide.

User
“Person or body using fresh concrete in the execution of a construction or a component” (EN 206:2013, [2]).

Verification
“Confirmation by examination of objective evidence that specified requirements have been fulfilled” (EN 206:2013, [2]).

References

Chapter 2

2. Durability of Reinforced Concrete Structures and Penetrability

L.-O. Nilsson, S. Kamali-Bernard, M. Santhanam

2.1 Introduction

In this chapter a brief overview is given on the mechanisms causing reinforcement corrosion, on the concrete properties relating to the ingress of aggressive agents (penetrability and transport properties) and on the principles for service life design and deterioration models.

2.2 Mechanisms Causing Reinforcement Corrosion

Reinforcement steel in concrete is passivated because of the alkaline environment at the steel surface. The steel cannot corrode as long as this passivation is prevailing. This passivation can be broken in two ways:

- carbonation causing a drop in pH in the carbonated part of the concrete;
- chloride ingress causing a chloride content at the steel surface above a certain critical chloride content, the “threshold level”.

After depassivation, and corrosion initiation, the rate of corrosion depends on the concrete properties, the thickness of the cover and the temperature and humidity conditions at the steel surfaces and in the cover. This “propagation process” is not dealt with here, since in most applications the service-life is defined to end at the start of the propagation period. Additionally, penetrability is not very relevant in the propagation period.

2.2.1 Carbonation

Carbonation is a combined process of diffusion of $CO_2$ through the open pores of concrete into a carbonation “front” where a chemical reaction occurs where $CO_2$ reacts with the cement paste
hydrates. The carbonation of portlandite ($Ca(OH)_2$) and calcium silicate hydrate ($C-S-H$) leads to the formation of calcium carbonates and silica. The carbonation reaction of portlandite is shown in Eq. (2.1).

$$CO_2 + CaO \rightarrow CaCO_3$$ (2.1)

This chemical reaction must be “supplied” by $CO_2$ to be able to continue. The two decisive parameters are the diffusion resistance of the carbonated concrete and the amount of $CaO$ that can be carbonated.

### 2.2.2 Chloride Ingress

Chloride ingress is a combined process of three parts:

a. diffusion of chloride ions in the pore liquid,
b. convection of chloride ions in the pore liquid by liquid transport and
c. binding of chloride to the cement gel.

Part ‘a’ and ‘b’ are “penetrability and transport properties” that are retarded by the chloride binding process ‘c’.

### 2.3 Concrete Properties Relating to the Ingress of Aggressive Agents

From Section 2.2 it is obvious that the concrete properties that are related to initiation of reinforcement corrosion are several:

a. resistance against diffusion of $CO_2$,
b. amount and availability of $CaO$ as a reactant in the carbonation reaction,
c. moisture fixation properties of carbonated concrete, which influence the diffusion resistance,
d. moisture fixation and moisture transport properties of carbonated and uncarbonated concrete, which affect the moisture conditions in the concrete cover and the convection of chloride ions,
e. resistance against diffusion and convection of chloride ions,
f. chloride binding properties and
g. chloride threshold level.

Among these concrete properties only properties ‘a’, ‘d’ and ‘e’ are “penetrability and transport properties”, depending on the definition of “penetrability”. These are further described in the next sections. Properties that are binding and fixation properties are not covered.

### 2.3.1 Resistance against Diffusion of $CO_2$

The flux of diffusing $CO_2$ in carbonated concrete is based on Eq. (2.2),
\[ J_{CO_2} = -D_{CO_2}(RH, \alpha) \frac{dc_{CO_2}}{dx} = \frac{c}{R_{CO_2}} \] (2.2)

where the \( CO_2 \)-diffusion coefficient \( D_{CO_2} \) depends on the humidity \( RH \) and degree of hydration \( \alpha \). The concentration difference over the carbonated layer with thickness \( X_{CO_3} \) is \( \Delta c = c - 0 = c \).

The resistance to diffusion of \( CO_2 \) of the carbonated layer is \( R_{CO_2} \), which is given by,

\[ R_{CO_2} = \int_{x=0}^{x=X_{CO_3}} \frac{dx}{D_{CO_2}(RH(x), \alpha(x))} \] (2.3)

The \( CO_2 \)-diffusion coefficient varies with depth for two reasons; a humidity profile and a “curing profile” in the concrete cover. The moisture dependency is shown in principle in Figure 2.1. Figure 2.2 shows examples of profiles of the degree of hydration and the corresponding \( CO_2 \)-diffusion coefficient.

![Graph showing the moisture dependency of the \( CO_2 \)-diffusion coefficient](Unedited Version)

**Fig. 2.1** The moisture dependency of the \( CO_2 \)-diffusion coefficient; an example for a concrete with \( w/c = 0.4 \) [1]
2.3.2 Moisture Transport Properties

Moisture is present in concrete as adsorbed in the gel at pore surfaces, physically bound by menisci in large gel pores and small capillary pores and as vapour in the “empty” pores. This moisture will be transported in the pore system due to differences in the state of water, usually described with the relative humidity, or pore humidity, \( RH \) or \( \varphi \). Since the different types of water, adsorbed, capillary and vapour, cannot be differentiated in a measurement, moisture transport properties are given as a total moisture transport coefficient \( \delta_{RH} \), e.g. expressed as in Eq. (2.4).

\[
J_w = -\delta_{RH}(RH, \alpha) \frac{d\varphi}{dx}
\]  

(2.4)
where \( J_w \) is the total flux of moisture, \( \alpha \) is the degree of hydration, \( \varphi \) is the moisture transport potential, and \( RH \) is the relative humidity.

The total moisture transport coefficient \( \delta_{RH} \) is moisture dependent, since the flux due to the different moisture transport mechanisms depends on the state of moisture and moisture content in the pore system. An example of this moisture dependency is shown in Fig. 2.3 for concretes with different water-binder ratios.

![Fig. 2.3 The total moisture transport coefficient for various concretes [3]](image)

### 2.3.3 Resistance against Chloride Diffusion and Convection

Transport of chloride ions due to convection, by ions being transported with the pore liquid transport, is given by that part of the total moisture transport that can “carry” ions. What portion of the total moisture flux can carry ions is not yet known; this is still a topic of research.

Transport of chloride ions as diffusion in the pore liquid is usually described with Fick’s 1\textsuperscript{st} law or the Nernst-Planck equation. The latter considers the activity of various ions and the electrical field that is created by all the ions being present in the pore liquid. Fick’s 1\textsuperscript{st} law is shown in Eq. (2.5).

\[
J_{Cl} = -D_{F1}(RH, \alpha) \frac{dc}{dx}
\]  

(2.5)

where \( J_{Cl} \) is the flux of ions, \( D_{F1} \) is the chloride diffusion coefficient, and \( c \) is the concentration of chloride ions in the pore liquid.

The chloride diffusion coefficient depends on the degree of hydration and the pore humidity \( RH \) or the degree of saturation \( S \) of the pore system, since ions can only move in the liquid part of the
total moisture content. The moisture dependency is not well known; only a few measurements are known. One example is shown in Fig. 2.1. This example is for the chloride diffusivity in Fick’s 2nd law, however, see Eq. (2.10).

![Fig. 2.4 An example of the moisture dependency of the chloride diffusivity $D_{F2}$ [4]](image)

### 2.4 Service Life and Deterioration Models (Principles)

The traditional service-life and deterioration model for reinforcement corrosion is the one proposed by Tuutti [1], see Fig. 2.5.

![Fig. 2.5 The service-life model for reinforcement corrosion [1]](image)

The most common definition of service-life being used by owners of buildings and infrastructures is the one that marks the end of the service-life as the end of the corrosion initiation period. Then the service-life and deterioration models are “simple”; they are models that give the length of the initiation period.
The principles of models for carbonation-initiated corrosion are simple; corrosion is first initiated when the carbonation “front” reaches the steel bar, see Eq. (2.6).

\[ x_{CO_3}(t_{SL}) = d \]  

(2.6)

where \( x_{CO_3} \) is the depth of carbonation, \( t_{SL} \) is the service-life, and \( d \) is the thickness of the concrete cover.

The principles of models for chloride initiated corrosion are somewhat more complicated since chloride ingress must give a certain chloride level \( C(x=d, t_{SL}) \) at the steel surface, above the chloride threshold level, \( C_{cr} \), i.e. the principle of the service-life models is shown in Eq. (2.7) and Fig. 2.6.

\[ C(x=d, t_{SL}) = C_{cr} \]  

(2.7)

**Fig. 2.6** The principle of most common service-life models for chloride initiated reinforcement corrosion

### 2.4.1 Carbonation Models, In Principle

Several carbonation models are proposed in the literature. A simple carbonation model that includes a “penetrability and transport property” is the one in Eq. (2.8) [5], see Fig. 2.7.

\[ x_{CO_3}(t) = \sqrt{\frac{2D_{CO_2}c_{CO_2}}{a}} \cdot \sqrt{t} \]  

(2.8)

where \( x_{CO_3} \) is the depth of carbonation, \( D_{CO_2} \) is the diffusion coefficient for carbon dioxide, \( c_{CO_2} \) is the concentration of carbon dioxide at the surface of the concrete, \( a \) is the amount of carbon dioxide required to carbonate a unit volume of concrete, and \( t \) is the time.
2 Durability of Reinforced Concrete Structures and Penetrability

Fig. 2.7 A simple model for carbonation, with a diffusion and reaction process [5]

In the cover of a concrete structure exposed to real environmental actions, the moisture conditions are varying with time. This will affect the diffusion coefficient in such a way that it will vary with time and depth. To consider such effects, the carbonation process must be modelled with a “resistance” to diffusion of $CO_2$, i.e. Eq. (2.9) must be differentiated and integrated over the carbonated part of the cover. This can be seen in [5].

2.4.2 Chloride Ingress Models, In Principle

A large number of models are proposed in literature [6]. All models could be said to be solutions to the mass balance equation for chloride, Eq. (2.9).

$$\frac{\partial C}{\partial t} = \frac{\partial c_b}{\partial t} + \frac{\partial c}{\partial t} = - \frac{\partial J_{Cl}}{\partial x} = \frac{\partial}{\partial x} D_{F1} \frac{\partial c}{\partial x} \tag{2.9}$$

where $C$ is the total chloride content, $c_b$ is the bound chloride content, $c$ is the content of free chlorides, $J_{Cl}$ is the flux of chlorides, $D_{F1}$ is the diffusion coefficient in Fick’s 1st law, $x$ is the depth, and $t$ is the time. Here the flux is simplified in the right-hand part of the equation to Fick’s 1st law.

In its most simple form, the mass-balance Eq. (2.9) can be simplified to Fick’s 2nd law, Eq. (2.10).

$$\frac{\partial C}{\partial t} = \frac{\partial}{\partial x} D_{F2} \frac{\partial C}{\partial x}$$

Note that the diffusivity $D_{F2}$ is not only a “penetrability and transport property”. The chloride binding capacity $dC/dc$ is included in that parameter. Consequently, the penetrability of chloride ions is not directly proportional to the chloride ingress.

In most service-life models one of the two parameters $D_{F1}$ or $D_{F2}$ are used.
2.4.3 Discussion on the Influence of Cracks

Most transport and penetrability test methods are used to characterize un-cracked concrete. Also, service life models are usually used without taking into account the eventual presence of cracks, and only un-cracked concrete properties are considered. However, in situ, the presence of cracks in concrete is nor rare, whatever is the cause of these cracks: early-age, thermal loading, shrinkage, or a simple mechanical overloading. Cracked concrete allows the corrosion process to initiate much faster than un-cracked concrete. Cracks may adversely affect concrete durability by providing easy access to aggressive agents and especially to chloride ions. Data in the literature show the importance of this parameter since it can lead to a significant increase of diffusivity. This increase depends on different parameters, among them the crack-width.

The quantification of this increase is not an easy task, however some data exists in the literature and one can expect that experimental data [7] and numerical simulations [8] on cracked concretes could be used to establish “correction factors” according to the type of the crack (self-healing or dynamic) and/or its geometrical properties (crack-width) and/or its density. These “correction factors” could be taken into account in the evaluation of the resistance against diffusion of CO₂ or chloride ions.

References

Chapter 3
3. Prescriptive Durability Specifications


3.1 Introduction

It is important to start with two basic definitions [1] (compare also 1.2):

Prescriptive Specification
A specification in which the compositions of materials and methods of installation are defined. A prescriptive specification for concrete focuses on the characteristics of raw materials, mix proportions, batching, mixing, and transport of fresh concrete and a range of construction operations from placing to curing. Prescriptive specifications rely on observed or implied relationships between the details specified and the desired final, in-place, or end-product concrete performance. Under a prescriptive specification, the desired end-product performance may or may not be described.

Performance Specification
A specification that defines required results, criteria by which performance will be judged, and methods of evaluation, without requirements for how the results are to be obtained.

Since the times of the famous Roman architect Marco Vitruvio Polllione, who practiced in the last 50 years of the 1st century BC, most codes of concrete constructions applied prescriptive requirements to ensure the durability of the structures. In his treaty De Architectura, in order to achieve durable roman concrete constructions especially in contact with water, Vitruvio specified the type of binder (lime - including the correct process to produce it - and pozzolan as well as the proportion pozzolan/lime), the quality of the sand, the proportion lime/sand, as well as indications on how the elements had to be built. About 100 years later, Plinio the Elder in his Natural History, recommended to use as little water as possible to produce the roman concrete and to thoroughly compact it [2].

In terms of specifications for concrete strength, a steady change from prescriptive to performance took place very early, possibly due to the fast development of suitable and widely accepted testing methods. Reportedly, the first systematic strength tests of concrete were conducted in Germany in

On the other hand, the development of test methods, suitable to measure in reasonably short-term the potential durability of a concrete, happened much later. For instance [4]:

- the water sorptivity test was developed by G. Fagerlund in the late 1970's; a site method (ISAT) was proposed in 1969 by M. Levitt
- the Rilem-Cembureau method to measure O₂ permeability was developed by C.D. Lawrence around 1980; J.W. Figg proposed a site test for air and water permeability in 1973
- the chlorides migration test method, today covered by ASTM C1202, was developed by D. Whiting also around 1980; the test method to measure the diffusivity to chlorides, today covered by NT Build 492, was developed by L. Tang and L.-O. Nilsson about 10 years later.

The lack of suitable and practical test methods to measure durability-related properties is possibly the main reason why prescriptive specifications for durability have lasted so long and are still the basis of the most widely used Codes for Structural Concrete (ACI and EN Standards).

Nevertheless, some national standards have already started to include performance requirements on top of the prescriptive ones that are still present. Canadian Standard A23.1-04/A23.2-04 includes requirements of maximum values of Coulombs (ASTM C1202) for certain exposure and service life conditions. The Swiss Standards SIA 262 and 262/1, possibly the most advanced in the world in terms of performance requirements, specify maximum values of water sorptivity or chlorides diffusivity (depending on the exposure classes) on cast specimens and of air-permeability measured on site.

Given the interest of many associations (RILEM, ACI, NRMCA, fib, etc.) in promoting the development of performance specification for concrete it is foreseen that, in the coming 10 years, we will see more standards following the P2P (Prescription to Performance) trend.

In this Chapter, a survey of relevant Prescriptive Codes and Standards (see Table 3.1), dealing with the durability of concrete structures, has been performed, comparing them and highlighting coincidences and discrepancies. The analysis is restricted, in line with the scope of TC230-PSC, to the cases of damage due to steel corrosion.

### Table 3.1 List of standards covered or referred to in the survey: General Concrete Construction Codes/Standards

<table>
<thead>
<tr>
<th>Country</th>
<th>Standard Designation</th>
<th>Title or Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>ACI-318-08</td>
<td>Structural Concrete Building Code</td>
</tr>
<tr>
<td></td>
<td>ACI 201.2R</td>
<td>Guide to Durable Concrete</td>
</tr>
<tr>
<td></td>
<td>EN206</td>
<td>Concrete - Part 1: Specification, performance, production and conformity</td>
</tr>
<tr>
<td></td>
<td>EN 13670</td>
<td>Execution of concrete structures</td>
</tr>
<tr>
<td>Australia</td>
<td>AS 3600-2001</td>
<td>Australian Standards on Concrete Structures</td>
</tr>
<tr>
<td>Germany</td>
<td>DIN 1045-2</td>
<td>Application Rules for EN 206</td>
</tr>
<tr>
<td>México</td>
<td>NMX C403</td>
<td>Mexican Standard on Structural Use of Concrete – Version 1999</td>
</tr>
<tr>
<td></td>
<td>pNMX C155</td>
<td>Mexican Standard on Structural Use of Concrete – Draft version 2010</td>
</tr>
<tr>
<td>Portugal</td>
<td>LNEC E 464</td>
<td>Concrete. Prescriptive methodology for a design working life of 50 and of 100 years under environmental exposure</td>
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Table 3.2 Standards for Concrete Constituents

<table>
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<tr>
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<th>Standard Designation</th>
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<tbody>
<tr>
<td>USA</td>
<td>ASTM C33</td>
<td>Standard Specification for Concrete Aggregates</td>
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<td>ASTM C 150</td>
<td>Standard Specification for Portland Cement</td>
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<td>ASTM C 595</td>
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<td>ASTM C618</td>
<td>Standard Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete</td>
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<td>ASTM C 845</td>
<td>Standard Specification for Expansive Hydraulic Cement</td>
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<td>ASTM C 989</td>
<td>Standard Specification for Slag Cement for Use in Concrete and Mortars</td>
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<tr>
<td></td>
<td>ASTM C 1157</td>
<td>Standard Performance Specification for Hydraulic Cement</td>
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<td>ASTM C 1218</td>
<td>Standard Test Method for Water-Soluble Chloride in Mortar and Concrete</td>
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<td></td>
<td>ASTM C 1240</td>
<td>Standard Specification for Silica Fume Used in Cementitious Mixtures</td>
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<td>ASTM C1602</td>
<td>Standard Specification for Mixing Water Used in the Production of Hydraulic Cement Concrete</td>
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<td>EN 12620</td>
<td>Aggregates for concrete - Part 6: Determination of particle density and water absorption</td>
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<td>EN 1097-6</td>
<td>Cement – Part 1: Composition, specifications and conformity criteria for common cements</td>
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<td>EN 197-1</td>
<td>Fly ash for concrete – Part 1: Definition, specifications and conformity criteria</td>
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<td>EN 450-1</td>
<td>Silica fume for concrete – Part 1: Definitions, requirements and conformity criteria</td>
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<td>EN 13263-1</td>
<td>Ground granulated blast furnace slag for use in concrete, mortar and grout - Part 1: Definitions, specifications and conformity criteria</td>
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<tr>
<td></td>
<td>EN 15167-1</td>
<td>Mixing water for concrete</td>
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Table 3.3 Standards for Reinforcing Steel

<p>| USA     | ASTM A615            | Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement |</p>
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<tr>
<th>Standard / Code</th>
<th>Description</th>
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<tr>
<td>ASTM A706</td>
<td>Standard Specification for Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement</td>
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<td>ASTM A767</td>
<td>Standard Specification for Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement</td>
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<td>ASTM A775</td>
<td>Standard Specification for Epoxy-Coated Steel Reinforcing Bars</td>
</tr>
<tr>
<td>ASTM A934</td>
<td>Standard Specification for Epoxy-Coated Prefabricated Steel Reinforcing Bars</td>
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<tr>
<td>ASTM A955</td>
<td>Standard Specification for Deformed and Plain Stainless-Steel Bars for Concrete Reinforcement</td>
</tr>
<tr>
<td>ASTM A996</td>
<td>Standard Specification for Rail-Steel and Axle-Steel Deformed Bars for Concrete Reinforcement</td>
</tr>
<tr>
<td>ASTM A1035</td>
<td>Standard Specification for Deformed and Plain, Low-carbon, Chromium, Steel Bars for Concrete Reinforcement</td>
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<tr>
<td>EN 10080</td>
<td>Steel for the reinforcement of concrete</td>
</tr>
<tr>
<td>EN 10088-1</td>
<td>Stainless steels - Part 1: List of stainless steels</td>
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<tr>
<td>EN 10088-2</td>
<td>Stainless steels - Part 2: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general purposes</td>
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<tr>
<td>EN 10088-3</td>
<td>Stainless steels - Part 3: Technical delivery conditions for semi-finished products, bars, rods, wire, sections and bright products of corrosion resisting steels for general and construction purposes</td>
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<tr>
<td>EN 10348</td>
<td>Steel for the reinforcement of concrete - Galvanized reinforcing steel</td>
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<tr>
<td>SS 14 23 40</td>
<td>Stainless steel reinforcement – steel 2340</td>
</tr>
<tr>
<td>BS 6744</td>
<td>Stainless steel bars for the reinforcement of and use in concrete. Requirements and test methods</td>
</tr>
</tbody>
</table>

### 3.2 Exposure Classes

Table 3.4 presents a summary of the way the main Codes and Standards define Exposure Classes. An attempt has been made to include the exposure classes of different Codes and Standards in “equivalent” categories. However, a univocal equivalence between Exposure Classes for different standards is impossible, due to the different criteria used to establish them. When just one class exists per type of damage, it has been attributed to the “Severe” category.

**Table 3.4 Classification of exposure conditions according to various standards**

<table>
<thead>
<tr>
<th>Exposure Type</th>
<th>Standard / Code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unedited Version
## 3 Prescriptive Durability Specifications

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<tr>
<th>Damage</th>
<th>Severity</th>
<th>ACI 318</th>
<th>EN 206</th>
<th>AS 3600</th>
<th>EHE-08</th>
<th>NMX C403</th>
<th>pNMX C155</th>
</tr>
</thead>
<tbody>
<tr>
<td>No risk</td>
<td>C0 / F0</td>
<td>X0</td>
<td>---</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Corrosion induced by carbonation</td>
<td>Mild</td>
<td>---</td>
<td>XC1</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>---</td>
<td>XC2, XC3</td>
<td>---</td>
<td>Ila</td>
<td>---</td>
<td>---</td>
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<tr>
<td></td>
<td>Severe</td>
<td>C1</td>
<td>XC4</td>
<td>---</td>
<td>IIb</td>
<td>2a</td>
<td>2a</td>
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<tr>
<td>Corrosion induced by Seaborne chlorides</td>
<td>Mild</td>
<td>---</td>
<td>XS1</td>
<td>B1</td>
<td>IIIa</td>
<td>---</td>
<td>4a, 4b</td>
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<tr>
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<td>Moderate</td>
<td>---</td>
<td>XS2</td>
<td>B2</td>
<td>IIIb</td>
<td>---</td>
<td>4c</td>
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<td>XS3</td>
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<td>4d</td>
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<td>XD1</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
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<td>Moderate</td>
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<td>XD2</td>
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<tr>
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<td>XD3</td>
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<td>IV</td>
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<td>XF2</td>
<td>---</td>
<td>H</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>F2</td>
<td>XF3</td>
<td>---</td>
<td>F</td>
<td>2b</td>
<td>3</td>
</tr>
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<td>XF4</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

--- Class not defined in the standard

--- * AS3600 does not provide a classification to freeze/thaw exposure as such, but provides requirements for specific conditions

### ACI 318:

Defines 4 exposure categories for: Freezing and thawing (F), Sulfate (S), Low Permeability (P) and Corrosion protection of the reinforcement (C). Within each category, there may be more than one class, indicated with a digit (0 to 3) that rates the degree of severity of the exposure. Digit 0 indicates that the specific category is not applicable to the structure or element (e.g. Exposure Class F0 indicates that there is no risk of freezing and thawing damage).

It is the responsibility of the licensed design professional to assign exposure classes based on the severity of the anticipated exposure of structural concrete members for each exposure category.

In total, ACI 318 defines 4 exposure categories and 13 exposure classes, 3 of which refer to corrosion of steel (see Table 3.4).

### EN 206:

Defines 6 exposure categories for: No risk of corrosion or attack (X0), Corrosion induced by carbonation (XC), Corrosion induced by chlorides other than from sea water (XD), Corrosion induced by chlorides from sea water (XS), Freeze/thaw attack with or without de-icing agents (XF) and
Chemical attack (XA). Except for the first category, there are more than one class, indicated by a digit (1 to 3 or 4) that rates the degree of severity of the exposure.

**In total, EN 206 defines 6 exposure categories and 18 exposure classes, out of which 15 apply within the scope of this report (see Table 3.4).**

**Complementary Local Standards**

**AS 3600:**

Defines 5 exposure categories for: Surface of members in contact with the ground (1), Surfaces of members in interior environments (2), Surfaces of members in above-ground exterior environments (3), Surfaces of members in water (4), Surfaces of marine structures in sea water (5), and Surfaces of members in other environments (6). Within each category there are subcategories (e.g. in category 4, a differentiation is made on whether the member is in fresh or salt/running water). For each particular case, an exposure class is attributed, namely A1, A2, B1, B2, C1, C2, with the requirements becoming more stringent in that order. A further class U (undefined) is also attributed to cases of exposure to other environments, but predominantly referred to chemical attack.

For exposure category 3, the following classes apply:

- inland (> 50 km from the coastline) depending on the geographical location, with the country divided into four regions: Non-industrial aid, Non-industrial Temperate, Non-industrial Tropical, and Industrial.
- Near-coastal (1 km to 50 km from coastline), and
- Coastal

The severity of the exposure rises in that order.

**In total, AS 3600 defines 7 exposure categories and 6 exposure classes, out of which 6 apply within the scope of this report (see Table 3.4).**

**EHE-08:**

Defines 7 exposure categories for: Non aggressive (I), Normal (II), Marine (III), Chlorides other than from sea (IV), Chemical attack (Q), Frost (H/F) and Erosion (E). For some categories there are more than one class, indicated by a letter (a to c) that rates the degree of severity of the exposure, in that order.
In total, EHE-08 defines 7 exposure categories and 13 exposure classes, out of which 9 apply within the scope of this report (see Table 3.4).

NMX C403 and pNMX C155:
Presently the valid standard in México is NMX C403-1999, which defines 5 exposure categories for: Dry (1), Moist or submerged in water (2a), Moist with freezing and thawing (2b), Moist with freezing and thawing and deicing salts (3) and Marine (4).

In total, NMX C403 defines 5 exposure categories and 9 exposure classes, out of which 5 fall within the scope of this report (see Table 3.4).

Under discussion is the draft of the new standard pNMX C155-2010. It is of interest to compare the criteria of both standards, because the draft introduces significant changes in the prescriptive requirements, as well as performance requirements not existing in the current standard NMC C403. The draft pNMX C155 defines 6 exposure categories for: Dry (1), Moist or submerged in water (2), Moist with freezing and thawing (3), Marine (4), Chemical (5), Erosion and cavitation (6). For some categories there are more than one class, indicated by a letter (a to d) that rates the degree of severity of the exposure, in that order.

In total, pNMX C155 defines 6 exposure categories and 16 exposure classes, out of which 7 fall within the scope of this report (see Table 3.II). The main difference between this draft and the current standard, in terms of classification of exposure, is the more detailed definition of the marine environment, that has 4 classes instead of just one in the current standard.

3.3 Materials

3.3.1.1 General
EN 206:
Constituent materials shall not contain harmful ingredients in such quantities as may be detrimental to the durability of the concrete or cause corrosion of the reinforcement and shall be suitable for the intended use in concrete.
### 3.3.2 Cements

**ACI 318:**

All types of cements complying with ASTM C 150, 595, 845 and 1157, except IS Cement (slag content ≥ 70%) can be used for exposure classes C1, C2, F1, F2 and F3.

**EN 206:**

All types of cements complying with EN 197-1, applicable to Italy, France, Belgium and Netherlands, can be used indifferently. On the other hand, some countries (e.g. Austria, Croatia, Germany, Portugal, Romania, Switzerland) limit the types of cement that can be used for particular Exposure Classes. The German standard DIN 1045-2 is one of the most restrictive in terms of limitations to the cement types useable (see Table 3.5 showing the restrictions for steel corrosion and frost attack exposure classes).

<table>
<thead>
<tr>
<th>Cement Type</th>
<th>Carbonation-Induced Corrosion</th>
<th>Chloride-Induced Corrosion</th>
<th>Freezing and Thawing</th>
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<tbody>
<tr>
<td></td>
<td>XC1</td>
<td>XC2</td>
<td>XC3</td>
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</tr>
<tr>
<td>CEM II</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>B</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>A</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>B</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CEM III</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>B</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>C</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CEM IV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CEM V</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

+ Applicable
- Non-Applicable
xx Applicable with restrictions

### 3.3.3 Supplementary Cementitious Materials (SCM)

**ACI 318:**

Fly-ash and pozzolans (ASTM C618), Ground-granulated blast-furnace slag (ASTM C989) and Silica fume (C1240) can be freely used for exposure classes C1, C2, F1 and F2.

For class F3, a maximum percentage of addition is established for single blends (25% for fly-ash and pozzolans, 50% for slag and 10% for silica fume) as well as for ternary blends (see Table 3.4.4.2 of ACI 318).

**EN 206:**

...
Fly Ash conforming to EN 450-1 and Silica Fume conforming to EN 13263-1 can be used as type II (pozzolan and latent hydraulic) additions. No explicit reference is made to the use of Ground Granulated Blast Furnace Slag (GGBS), covered by European Standard EN 15167-1 since 2006, although it will be included in next revision.

There are some limits to the maximum amount of Fly Ash and Silica Fume that can be considered as contributing a “cementitious” value to the compliance with $w/c_{max}$ and $cement_{min}$ requirements for durability. If a greater amount of fly ash than 33% or Silica Fume than 11% of the content of CEM I (OPC) is used, the excess shall not be taken into account for the calculation of the water/cementitious ratio and the minimum cement content.

In some national annexes different regulations were made.

EHE-08:
Use restricted to fly-ash and silica fume; GGBS not allowed to be used in concrete.

3.3.4 Aggregates

ASTM C33:
No specific provisions for aggregates regarding steel corrosion.

EN 12620:2000:
When required, the water-soluble chloride ion content of aggregates for concrete shall be determined and shall, on request, be declared by the producer. If the water-soluble chloride ion content of the combined aggregate is known to be 0.01 % or lower this value can be used in the calculation of the chloride content of concrete.

3.3.5 Admixtures

ACI 318:
Calcium chloride or admixtures containing chloride from sources other than impurities in admixture ingredients shall not be used in prestressed concrete, in concrete containing embedded aluminum, or in concrete cast against stay-in-place galvanized steel forms.

EN 206:
Calcium chloride and chloride based admixtures shall not be added to concrete containing steel reinforcement, prestressing steel reinforcement or other embedded metal.

3.3.6 Water

ACI 318:
Refers to ASTM C1602, where an optional limit of chloride content (as Cl') in mixing water of 500 ppm for prestressed concrete and bridge decks and of 1000 ppm for reinforced concrete is established.
EN 206:

Refers to EN 1008, where a limit of chloride content (as Cl\textsuperscript{-}) in mixing water of 500 mg/l for prestressed concrete or grout and of 1000 mg/l for reinforced concrete is established. For plain concrete without embedded metals the limit is 4500 mg/l. However, these limits can be exceeded if it is proven that the chloride content of concrete does not exceed the limits described in the next section.

### 3.3.7 Chloride Content of Concrete

ACI 318:

For corrosion protection of reinforcement in concrete, the maximum water soluble chloride ion concentrations in hardened concrete at ages from 28 to 42 days contributed from the ingredients including water, aggregates, cementitious materials, and admixtures shall not exceed the limits of Table 3.6 (4.4.1 in the standard). When testing is performed to determine the water soluble chloride ion content in concrete, test procedures shall conform to ASTM C 1218.

<table>
<thead>
<tr>
<th>Type of Member</th>
<th>Maximum water soluble chloride ion (Cl\textsuperscript{-}) in concrete, percent by weight of cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prestressed concrete</td>
<td>0.06</td>
</tr>
<tr>
<td>Reinforced concrete exposed to chloride in service</td>
<td>0.15</td>
</tr>
<tr>
<td>Reinforced concrete that will be dry or protected from moisture in service</td>
<td>1.00</td>
</tr>
<tr>
<td>Other reinforced concrete construction</td>
<td>0.30</td>
</tr>
</tbody>
</table>

An initial evaluation may be performed by testing individual concrete ingredients for total chloride ion content. If the total chloride ion content, calculated on the basis of concrete proportions, exceeds the values permitted in Table 3.6, it may be necessary to test samples of the hardened concrete for water-soluble chloride ion content described in the ACI 201.2R guide. Some of the total chloride ions present in the ingredients will either be insoluble or will react with the cement during hydration and become insoluble under the test procedures described in ASTM C 1218.

When epoxy or zinc-coated bars are used, the limits in Table 3.6 may be more restrictive than necessary.

EN 206:

For reinforced concrete not prestressed, there are two classes Cl 0.20 and Cl 0.40 that accept a maximum chloride ion content by mass of cement of 0.20 and 0.40\%, respectively. For the determination of the chloride content of the concrete, the sum of the contributions from the constituent materials shall be determined based on the maximum chloride content of the constituent either permitted in the standard for the constituent or declared by the producer of each constituent material.

For prestressed reinforced concrete, there are two classes Cl 0.10 and Cl 0.20 that accept a maximum chloride ion content by mass of cement of 0.10 and 0.20\%, respectively.
The applicable class depends upon the national regulations valid in the place of use of the concrete.

### 3.3.8 Reinforcing Steel

ACI 318 (3.5.3.1):
Deformed reinforcing bars shall conform to the requirements for deformed bars in one of the following specifications:

(a) Carbon steel: ASTM A615 (marked as S);
(b) Low-alloy steel: ASTM A706 (marked as W for “enhanced weldability”);
(c) Stainless steel: ASTM A955;
(d) Rail steel and axle steel: ASTM A996. Bars from rail steel shall be Type R.

ACI 318 (3.5.3.8):
Galvanized reinforcing bars shall conform to ASTM A767. Epoxy-coated reinforcing bars shall comply with ASTM A775 or with ASTM A934. Bars to be galvanized or epoxy-coated shall conform to one of the specifications listed in Section 3.5.3.1 of ACI 318.

EN 1992-1-1:
According to CEN expectations, weldable reinforcing steel (bars, de-coiled rods, wire fabrics and lattice girders) have to comply with EN 10080, which establishes the test methods, verification procedures and limits for the chemical composition of steel. For stainless reinforcing steel, EN 10088-1, EN 10088-2 and EN 10088-3 apply instead. Concerning galvanized reinforcing steel EN 10348 applies.

Since none of the above standards are harmonized, the majority of the European countries uses their own procedures for certifying reinforcing steel by referring in the National Annex of EN 1992-1-1 to the relevant National standards. Examples of these National standards for stainless steel are: BS 6744 and SS 14 23 40.

The requirements for the properties of the reinforcement are established in EN 1992-1-1, which defines three ductility classes: Class A, B and C, in increasing order of ductility.

### 3.4 Service Life

Table 3.7 presents the service life that is expected for structures built according to the requirements of the respective codes and standards.

<table>
<thead>
<tr>
<th>Code / Standard</th>
<th>Expected Service Life</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACI 318-08</td>
<td>Not disclosed</td>
<td></td>
</tr>
<tr>
<td>Eurocode 2 – EN 1992-1-1 (Design of concrete structures - Part 1: General rules and rules for buildings)</td>
<td>50 years for Structural Class S4</td>
<td>Increase minimum cover, e.g. by 10 mm, for 100 years</td>
</tr>
</tbody>
</table>
3.5 Concrete Strength Grades

Table 3.8 shows the requirements for minimum strength grade as function of Exposure Class, according to the respective codes and standards. Strengths indicated correspond to cylindrical specimens. The Strength Grade or Specified Strength corresponds to the 5% or 9% lower fractile in EN 206 or ACI 318, respectively.

Table 3.8 Minimum strength grades required for different exposure classes of

<table>
<thead>
<tr>
<th>Exposure Type</th>
<th>Severity</th>
<th>ACI 318</th>
<th>EN 206</th>
<th>AS 3600</th>
<th>EHE-08</th>
<th>NMX C403</th>
<th>pNMX C155</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No Risk</td>
<td>17.5</td>
<td>12.0</td>
<td>25.0</td>
<td>20.0</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Mild</td>
<td>---</td>
<td>20.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>17.5</td>
<td>25.0, 30.0</td>
<td>---</td>
<td>o</td>
<td>27.0</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>---</td>
<td>30.0</td>
<td>---</td>
<td>o</td>
<td>27.0</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>Mild</td>
<td>---</td>
<td>27.0</td>
<td>---</td>
<td>o</td>
<td>27.0</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>---</td>
<td>37.0</td>
<td>40.0</td>
<td>o</td>
<td>---</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>35.0</td>
<td>35.0</td>
<td>50.0</td>
<td>o</td>
<td>30.0</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>Mild</td>
<td>---</td>
<td>30.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>---</td>
<td>30.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>31.5</td>
<td>35.0</td>
<td>---</td>
<td>o</td>
<td>25.0</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>Mild</td>
<td>---</td>
<td>31.5</td>
<td>30.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>31.5</td>
<td>25.0</td>
<td>40.0</td>
<td>o</td>
<td>25.0</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>31.5</td>
<td>30.0</td>
<td>---</td>
<td>o*</td>
<td>25.0</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>Very severe</td>
<td>31.5</td>
<td>30.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

* Minimum entrained air specified
--- Class not defined in the standard
o Class defined without specified requirement
x According to an informative Annex F

Extreme cases are the Spanish EHE-08 and the draft Mexican pNMX C155 that have no specifications for minimum strength grade and the Australian AS 3600, for which the only requirement for the different durability exposure classes is the compressive strength (5% fractile). Note the very demanding strength requirements in general, but especially for severe marine exposure, of AS 3600.
3.6 Mix Composition Prescriptions

Table 3.9 presents the constraints to the mix design prescribed by different standards, as a function of the exposure classes presented in Table 3.4. They refer to maximum water/cement ratio and minimum cement content.

The following can be noticed:

- All standards excluding AS 3600 specify a maximum w/c ratio
- All standards excluding ACI 318 specify a minimum cement content
- The Mexican standard, revised in 2009, reduces the maximum w/c ratio allowed for sea water exposure from a general value of 0.55 to 0.40-0.45 (depending on the severity of the exposure)

It has to be mentioned that the individual countries that adopted the EN 206 have modified the limits shown in Table 3.8 to a very large extent. This can be seen in Fig. 3.1 and Fig. 3.2, where the lower and upper limits for the composition constraints are indicated (for more details see [5]).

Fig. 3.1 and Fig. 3.2 show the very large differences of criteria that exist within the CEN member countries regarding prescriptive requirements. The numbers below the exposure classes indicate the number of countries where no requirement is specified for the particular constraint.

Typically a range of 0.15 in w/c ratio exists (maximum range of 0.30 for XC1). The range in cement content is enormous, to a large extent due to the low values specified in Denmark and Sweden (150 kg/m³). The countries with a tendency to specify high limits to the minimum cement content are Ireland, Italy and Portugal (also the UK in some specific cases).
### Table 3.9 Requirements for maximum w/c or w/c$_m$ and minimum cement (cementitious) content as function of exposure class

<table>
<thead>
<tr>
<th>Exposure Type</th>
<th>Severity</th>
<th>Maximum w/c ratio</th>
<th>Minimum Cement Content (kg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ACI 318 EN 206$^*$</td>
<td>AS 3600 EHE-08 NMX C403 pNMX C155</td>
</tr>
<tr>
<td>No Risk</td>
<td></td>
<td>0.65 0.65 0.65 0.65</td>
<td>260 260</td>
</tr>
<tr>
<td>Corrosion induced by carbonation</td>
<td>Mild</td>
<td>-- 0.60 0.55 0.55 0.55</td>
<td>0.45 0.45</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>0.60 0.55 0.55 0.55 0.55</td>
<td>0.60 0.60</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>0.50 0.50 0.50 0.50 0.50</td>
<td>0.60 0.60</td>
</tr>
<tr>
<td>Corrosion induced by Seaborne Cl$^-$</td>
<td>Mild</td>
<td>-- 0.55 0.55 0.55 0.55</td>
<td>0.45 0.45</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>0.55 0.55 0.55 0.55 0.55</td>
<td>0.60 0.60</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>0.45 0.45 0.45 0.45 0.45</td>
<td>0.55 0.55</td>
</tr>
<tr>
<td>Corrosion induced by de-icing Cl$^-$</td>
<td>Mild</td>
<td>-- 0.55 0.55 0.55 0.55</td>
<td>0.45 0.45</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>0.55 0.55 0.55 0.55 0.55</td>
<td>0.60 0.60</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>0.45 0.45 0.45 0.45 0.45</td>
<td>0.55 0.55</td>
</tr>
<tr>
<td></td>
<td>Very severe</td>
<td>0.45 0.45 0.45 0.45 0.45</td>
<td>0.55 0.55</td>
</tr>
<tr>
<td>Frost-thaw with/without chlorides</td>
<td>Mild</td>
<td>-- 0.55 0.55 0.55 0.55</td>
<td>0.45 0.45</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>0.55 0.55 0.55 0.55 0.55</td>
<td>0.60 0.60</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>0.45 0.45 0.45 0.45 0.45</td>
<td>0.55 0.55</td>
</tr>
<tr>
<td></td>
<td>Very severe</td>
<td>0.45 0.45 0.45 0.45 0.45</td>
<td>0.55 0.55</td>
</tr>
</tbody>
</table>

--- Class not defined in the standard
o Class defined without specified requirement
x According to normative Annex
**Fig. 3.1** Upper and lower limits of maximum w/c ratios specified in CEN member countries for several exposure classes (the numbers below the exposure classes indicate the number of countries where no requirement is specified for the particular constraint)

**Fig. 3.2** Upper and lower limits of minimum cement contents specified in CEN member countries for several exposure classes (the numbers below the exposure classes indicate the number of countries where no requirement is specified for the particular constraint)
3.7 Contribution of Supplementary Cementitious Materials

The constraints shown in Table 3.9 to the composition of the mixes involve the cement content (directly or indirectly through the w/c ratio).

One issue of high technical, economical and environmental impact is how the standards treat the “cementitious” contribution of supplementary cementitious materials, batched at the concrete plant as a separate ingredient.

This is done through the “cementitious contribution” factor $k$, such that:

$$c_m = c + ka$$

(3.1)

where $c_m$ is the cementitious content, $c$ is the cement content and $a$ is the supplementary cementitious content. The composition constraints are now expressed as minimum $c_m$ and maximum w/c ratio.

Table 3.10 shows how different standards assign predefined values to the factor $k$. 
Table 3.10 Maximum $k$ values according to different standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Predefined value of $k$ for:</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GGBFS</td>
<td>PFA</td>
</tr>
<tr>
<td>ACI 318-08</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>EN 206</td>
<td>---</td>
<td>0.4* a/c ≤ 0.33</td>
</tr>
<tr>
<td>LNEC E 464</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>EHE-08</td>
<td>0.3–0.5* a/c ≤ 0.35</td>
<td>1.0–2.0* a/c ≤ 0.10</td>
</tr>
<tr>
<td>NMX C403</td>
<td>Not allowed</td>
<td></td>
</tr>
</tbody>
</table>

* there are further restrictions to the additions and maximum contents.

EN 206 presents an alternative approach to the “$k$” value by which a mix can be accepted if it is proven that the concrete has an equivalent performance, especially with respect to its reaction to environmental actions and to its durability, when compared with a reference concrete in accordance with the requirements for the relevant exposure class. Annex J of EN 206-1 gives some principles for the assessment of the equivalent concrete performance concept, which does not seem to be widely applied. In Holland this concept is implemented through CUR-Recommendation 48.

LNEC has developed a quite comprehensive procedure, based on performance indicators (oxygen permeability, accelerated carbonation, water sorptivity and chloride migration) to establish whether a candidate concrete has a durability performance equivalent to a reference concrete that complies with the prescriptive indicators (see Sect. 8.12).

BS 8500 presents a special approach by which blends of CEM I and PFA or GGBFS, manufactured in the concrete mixer, are given Broad Designations (similar to the cement designations given in EN 197-1). Additions content may be fully taken into account regarding the cement content for compliance with durability constraints if the suitability is established. A similar procedure is being used in Portugal (LNEC E 464) and in Ireland (I.S. EN 206). The general principles of all these approaches will be considered by the next revision of EN 206, under the common designation of Equivalent Performance of Combinations Concept (EPCC).

3.8 Cover Depth Prescriptions

ACI 318:

Tolerances on cover (in minus): 10 mm or 13 mm depending on the effective depth of the element.

Minimum Cover depth (mm):
Concrete cast against and permanently exposed to earth: 75 mm for ø ≥ 19 mm
Concrete exposed to earth or weather: 51 mm for ø ≤ 16 mm
Concrete not exposed to weather and not in contact with ground:
  - Slabs, walls, beams: 19 mm for ø ≤ 36 mm
  - Beams, columns: Longitudinal reinforcement, ties, stirrups, spirals: 38 mm
  - Shells, folded plate members: 19 mm for ø ≥ 19 mm; 12.5 mm for ø ≤ 16 mm
Concrete exposed to chlorides, recommended ≥ 51 mm for walls and slabs and 63 mm for other members

For precast concrete elements, some 25% reduction in cover thickness is accepted.

EN 1992-1-1 (Eurocode 2):
Nominal cover depth \( c_{\text{nom}} \) should be specified in the design drawings and corresponds to the minimum cover \( c_{\text{min}} \) plus the absolute value of the accepted negative deviation \( \Delta c_{\text{dev}} \):

\[
c_{\text{nom}} = c_{\text{min}} + \Delta c_{\text{dev}}
\]  

The recommended acceptable deviation is 10 mm. However, allowance is given for the reduction of this value in cases where concrete cover depths are monitored under an appropriate quality system.

The minimum cover \( c_{\text{min}} \) is established for durability, fire-resistance and reinforcement bond purposes. Only the first one is addressed in this document.

Minimum cover depth due to the environmental conditions for reinforced structures with normal weight concrete can be found in Table 3.11. The choice of the structural class is up to each country to decide. For a design working life of 50 years the recommended structural class is S4 (highlighted in the table in bold font).

Table 3.11 Minimum cover regarding the durability of reinforced concrete structures according to EN 1992-1-1.

<table>
<thead>
<tr>
<th>Structural Class</th>
<th>Minimum Cover ( c_{\text{min}} ) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exposure Class</td>
</tr>
<tr>
<td></td>
<td>X0</td>
</tr>
<tr>
<td>S1</td>
<td>10</td>
</tr>
<tr>
<td>S2</td>
<td>10</td>
</tr>
<tr>
<td>S3</td>
<td>10</td>
</tr>
<tr>
<td>S4</td>
<td>10</td>
</tr>
<tr>
<td>S5</td>
<td>15</td>
</tr>
<tr>
<td>S6</td>
<td>20</td>
</tr>
</tbody>
</table>

The following modifications to the values of Table 3.11 are also recommended, provided that in any case the minimum allowed structural class is S1:

- Design working life of 100 years: increase by 2 structural classes;
- Excluding XC3, if concrete has two strength classes (or one strength class, in cases where more than 4% air is entrained) above those required in Table 3.8: reduce by 1 structural class;
- For XC3, if concrete has one strength above that required in Table 3.8 or if more than 4% air is entrained: reduce by 1 structural class;
Structural members with slab geometry: reduce by 1 structural class;
Special quality control of concrete production: reduce by 1 structural class.

Allowance is also given for the reduction of minimum cover in structures where stainless steel or additional protection (e.g. coating) is used, but no values for these reductions are established in the standard (refers to the national annexes). In LNEC E 464, for instance, the reduction with the use of stainless steel is of 15 mm and, when a coating is applied, of 5 mm. In any case, the minimum cover shall not be less than the one corresponding to structural class S2 or S4 (S1 and S3 when using stainless steel) for working lives of 50 and 100 years, respectively.

For structures where freeze/thaw action on concrete is expected, the above limits for minimum cover are considered sufficient.

For concrete with uneven surfaces the following minimum values must prevail:
- Concrete cast against prepared ground: ≥ 40 mm;
- Concrete cast directly against soil  ≥ 75 mm;
- Concrete with exposed aggregate: the minimum cover depth should be increased by at least 5 mm.

BS 8500-1: 2006 Approach
This document allows to design the system by linking the nominal cover for a given exposure class to the quality of the concrete (characterized by its compressive strength, maximum w/c ratio, cement type and minimum content), as shown in Table 3.12 for a service life ≥ 50 years. A similar table exists for a service life ≥ 100 years.

The principle behind this approach is that a better quality concrete cover will have a lower “penetrability”, thus allowing a reduction of the cover depth.

<table>
<thead>
<tr>
<th>Nominal Cover (mm)</th>
<th>15 + Δc</th>
<th>20 + Δc</th>
<th>25 + Δc</th>
<th>30 + Δc</th>
<th>35 + Δc</th>
<th>40 + Δc</th>
<th>45 + Δc</th>
<th>50 + Δc</th>
</tr>
</thead>
<tbody>
<tr>
<td>XC</td>
<td>C20/25</td>
<td>0.70;</td>
<td>240 240</td>
<td>C20/25</td>
<td>0.70;</td>
<td>240 240</td>
<td>C20/25</td>
<td>0.70;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.70;</td>
<td>240 240</td>
<td></td>
<td>0.70;</td>
<td>240 240</td>
<td></td>
<td>0.70;</td>
</tr>
<tr>
<td></td>
<td>C25/30</td>
<td>0.65;</td>
<td>260 260</td>
<td>C25/30</td>
<td>0.65;</td>
<td>260 260</td>
<td>C25/30</td>
<td>0.65;</td>
</tr>
<tr>
<td>C30/37</td>
<td>0.55;</td>
<td>300 300</td>
<td>C28/35</td>
<td>0.65;</td>
<td>280 260</td>
<td>C25/30</td>
<td>0.65;</td>
<td>260 260</td>
</tr>
<tr>
<td>C30/37</td>
<td>0.55;</td>
<td>300 300</td>
<td>C28/35</td>
<td>0.65;</td>
<td>280 260</td>
<td>C25/30</td>
<td>0.65;</td>
<td>260 260</td>
</tr>
<tr>
<td></td>
<td>0.45;</td>
<td>340 340</td>
<td>C30/37</td>
<td>0.65;</td>
<td>280 260</td>
<td>C25/30</td>
<td>0.65;</td>
<td>260 260</td>
</tr>
</tbody>
</table>

Corrosion induced by chloride (XS from sea water, XD other than sea water)
Also adequate for any associated carbonation induced corrosion (XC)

<table>
<thead>
<tr>
<th>Nominal Cover (mm)</th>
<th>15 + Δc</th>
<th>20 + Δc</th>
<th>25 + Δc</th>
<th>30 + Δc</th>
<th>35 + Δc</th>
<th>40 + Δc</th>
<th>45 + Δc</th>
<th>50 + Δc</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD</td>
<td>C40/50</td>
<td>0.45;</td>
<td>360 360</td>
<td>C32/40</td>
<td>0.55;</td>
<td>320 320</td>
<td>C28/35</td>
<td>0.60;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.55;</td>
<td>320 320</td>
<td></td>
<td>0.60;</td>
<td>360 360</td>
<td></td>
<td>0.60;</td>
</tr>
<tr>
<td></td>
<td>C35/45</td>
<td>0.35;</td>
<td>380 380</td>
<td>C32/40</td>
<td>0.45;</td>
<td>360 360</td>
<td>C32/40</td>
<td>0.50;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.35;</td>
<td>380 380</td>
<td></td>
<td>0.45;</td>
<td>360 360</td>
<td></td>
<td>0.50;</td>
</tr>
<tr>
<td></td>
<td>C40/50</td>
<td>0.35;</td>
<td>380 380</td>
<td>C32/40</td>
<td>0.50;</td>
<td>340 340</td>
<td>C28/35</td>
<td>0.50;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.35;</td>
<td>380 380</td>
<td></td>
<td>0.50;</td>
<td>340 340</td>
<td></td>
<td>0.50;</td>
</tr>
<tr>
<td></td>
<td>C32/40</td>
<td>0.40;</td>
<td>380 380</td>
<td>C25/30</td>
<td>0.50;</td>
<td>340 340</td>
<td>C25/30</td>
<td>0.50;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.40;</td>
<td>380 380</td>
<td></td>
<td>0.50;</td>
<td>340 340</td>
<td></td>
<td>0.50;</td>
</tr>
<tr>
<td></td>
<td>C28/35</td>
<td>0.50;</td>
<td>340 340</td>
<td>C25/30</td>
<td>0.50;</td>
<td>320 320</td>
<td>C25/30</td>
<td>0.50;</td>
</tr>
</tbody>
</table>

Also adequate for any associated carbonation induced corrosion (XC)
Table 3.13 Required cover where standard formwork and compaction are used

<table>
<thead>
<tr>
<th>Exposure Class</th>
<th>Required Cover (mm)</th>
<th>Characteristic Strength $f'_c$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>A1</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>A2 (50)</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>B1 (60)</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>B2 (65)</td>
<td>45</td>
<td>35</td>
</tr>
<tr>
<td>C</td>
<td>(70)</td>
<td>50</td>
</tr>
</tbody>
</table>

Note: Bracketed figures are the appropriate covers when only one surface of the element is exposed.

### 3.9 Concrete Practices

**ACI 318:**

No special recommendations for durable concrete, just general descriptive recommendations on how to perform the tasks of conveying, depositing (including compaction) and curing. Regarding curing, concrete shall be maintained above 10°C and in a moist condition for at least the first 7 days after placement.

**EN 13670:**

EN 13670 gives rules for pre-concreting operations, delivery, reception and site transport of fresh concrete and for its placing, curing and protection.
The requirements for most of the above operations are generic rules of good practice, highlighting some relevant aspects in the case of placing special concretes (e.g. self-compacting concrete and underwater concreting).

Concerning curing, four Curing Classes are defined (Class 1 to 4).

For Curing Class 1 the curing period shall be at least 12 h (provided that the initial setting time is not greater than 5 h and the temperature of the concrete surface is not less than 5°C) and for Curing Classes 2, 3 and 4 the curing period shall last until surface concrete achieves, at least, 35%, 50% and 70% of its characteristic compressive strength, respectively.

Informative values for the minimum curing periods as a function of the concrete surface temperature and the concrete strength development (ratio between compressive strengths at 2 days and 28 days) are also given for Curing Classes 2, 3 and 4. For Curing Class 3, used in most common structures, these minimum values are presented in Table 3.14.

**Table 3.14 Informative values for the minimum curing periods – Curing Class 3**

<table>
<thead>
<tr>
<th>Surface concrete temperature (t), °C</th>
<th>minimum curing period, days*</th>
<th>Concrete strength development(c, d); (r = (f_{cm2}/f_{cm28}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t \geq 25)</td>
<td>1.5</td>
<td>(0.50 \geq r \geq 0.30)</td>
</tr>
<tr>
<td>(25 &gt; t \geq 15)</td>
<td>2.0</td>
<td>(0.30 &gt; r \geq 0.15)</td>
</tr>
<tr>
<td>(15 &gt; t \geq 10)</td>
<td>2.5</td>
<td>(0.50 &gt; r \geq 0.30)</td>
</tr>
<tr>
<td>(10 &gt; t \geq 5)</td>
<td>3.5</td>
<td>(0.30 &gt; r \geq 0.15)</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a Plus any period of set exceeding 5 h.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b For temperatures below 5°C, the duration should be extended for a period equal to the time below 5 °C.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c The concrete strength development is the ratio of the mean compressive strength after 2 days to the mean compressive strength after 28 days determined from initial tests or based on known performance of concrete of comparable composition (see EN 206).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d For very slow concrete strength development, special requirements should be given in the execution specification.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Requirements for the temperature of concrete or of surfaces in contact with it are also established. Thereby, concrete shall not be placed over frozen grounds (unless special procedures are followed) or over concrete surfaces under 0°C at the time of concreting.

The temperature of concrete shall not fall below 0°C until the surface concrete achieves a minimum compressive strength of 5 MPa.

The peak temperature of early age concrete shall not exceed 70°C unless proven that no significant adverse effects may arise.

Concerning concrete cover, no guidelines or standards for the placement of spacers and chairs are recommended.

### 3.10 Compliance/Conformity Control

ACI 318:

Regarding strength, compliance control is based on requirements for individual test results and for the overlapping (moving) average of 3 successive test results of concrete cylinders cast at the discharge point of the mixer (plant or jobsite).
No provisions for test methods or conformity control of the specified maximum $w/cm$ ratio.
No provisions for control of the finished structure, either for concrete quality or for compliance with concrete cover and tolerances.

EN 206:
Conformity with strength requirements consists of a requirement for individual test results and another for the non-overlapping averages of $n$ results, with $n = 3$ or $\geq 15$ for initial or continuous production conditions, respectively.
Regarding conformity with $w/c$ ratio and cement content, there is a tolerance of 0.02 above the maximum $w/c$ specified, for single results. For cement content, that tolerance is of $10$ kg/m$^3$ below the minimum value specified.
Regarding the determination of the cement, water, or addition content, the values shall be taken either as recorded on the print-out of the batch recorder or where recording equipment is not used, from the production record in connection with the batching instruction.
There are some provisions for the experimental determination of the $w/c$ ratio, although no procedure is described or quoted. Where the water/cement ratio of concrete is to be determined, it shall be calculated on the basis of the determined cement content and effective water content. The water absorption of the aggregate after one hour of immersion shall be determined in accordance with EN 1097-6 and deducted from the measured water content.
No provisions for control of the finished structure, either for concrete quality or for compliance with concrete cover and tolerances.

SIA 262 and SIA 262/1:
The Swiss standards have two peculiarities, as follows. First, the Swiss Code for Concrete Construction SIA 262 states:

1. With regard to durability, the quality of the cover concrete is of particular importance
2. The impermeability of the cover concrete shall be checked by means of permeability tests (e.g. air permeability measurements) on the structure or on core samples taken from the structure

Hence, it recognizes that the durability of a concrete structure is determined by the “in situ” quality of the surface layers and not by cast specimens. Therefore, it is controlling not just the concrete as supplied by the producer, but the end-product including the care and dedication placed on all concrete processing practices applied on site. Swiss Standard 262/1 includes as Annex E a test method to measure the coefficient of air-permeability of concrete on site $kT$, maximum characteristics values as function of exposure classes and a compliance criterion.
The second peculiarity is that SIA 262/1 has an Annex H (“Water content of fresh concrete”), where a standard procedure to determine the total water content of fresh concrete (i.e. the effective water plus that absorbed by the aggregates) is given. Basically it consists in carefully stirring a drying 10 kg sample (for $D_{\text{max}}$ 32 mm) of fresh concrete placed on a pan subjected to strong heating, until reaching a constant weight (usually about 15 – 20 min).
3.11 Discussion and Conclusions

3.11.1 Exposure Classes

The EN 206 presents a large number of Exposure Classes, loosely defined through literary variables (“very low”, “low” or “moderate” humidity, “wet, rarely dry”, “near the coast”, etc.). There is little or no quantification of these variables, nor of particular aspects such as dominant wind direction. In essence, it would be unrealistic to expect that the complexities of macro and micro-environments can ever be fully described qualitatively or quantitatively. These factors may make its application in real life rather difficult for the architect or engineer.

Different opinions exist on this topic, even among the authors of this Chapter. Some [6] suggest that there are too many Exposure Classes, presenting Fig. 3.3 as an example showing that a simple concrete structure for a small house (not exposed to frost, marine or chemical attack) involves 5 different exposure classes.

![Fig. 3.3 Different Exposure Classes involved in a small house project in mild climate [6]](image)

On the contrary, in Switzerland, Exposure Class XD2 has been subdivided into XD2a and XD2b in function of the chloride content of the solution in contact with the concrete.

ACI 318 follows exactly the opposite approach. For “Corrosion protection of reinforcement”, there are just 2 Classes (besides C0), very clearly delimited, without any ambiguity; similarly for “Freezing and thawing”. Another good aspect of ACI 318 is that a rating has to be given for each exposure category, e.g. F0, S0, P0, C1 that means no Frost, no Sulphate, no low Permeability, but risk of Corrosion due to carbonation).

Australian Standard AS 3600 is an interesting example, where at least what is “Inland”, “Near-Coast” or “Coastal” is defined as function of the distance of the building to the seashore. Similarly, “Industrial” environment refers to areas that are within 3 km of industries that discharge atmospheric pollutants. The “Coastal” delimitation takes into account the direction of the prevailing winds. The
“Inland non-industrial” environment can be “arid”, “temperate” or “tropical”, depending on the geographical location of the site (see Fig. 3.4).

![Australia’s climatic zones](image)

**Fig. 3.4** Australia’s climatic zones

### 3.11.2 Durability Indicators

#### 3.11.2.1 Concrete Strength

The most used durability indicator is, besides mix composition constraints, the Concrete Strength Grade (Class). It is applied in all surveyed Standards and Codes, with the sole exception of Spain’s EHE-08 and is the main durability indicator in AS3600. Often, it is used as an indirect way of controlling the w/c ratio as shown by the following commentaries:

**ACI 318 (R4.1.1.):**

“For because it is difficult to accurately determine the w/cm of concrete, the $f'c$ specified should be reasonably consistent with the w/cm required for durability. Selection of an $f'c$ that is consistent with the maximum permitted w/cm for durability will help ensure that the maximum w/cm is not exceeded in the field. For example, a maximum w/cm of 0.45 and $f'c$ of 3000 psi (about 20 MPa) should not be specified for the same concrete mixture. Because the usual emphasis during inspection is on concrete compressive strength, test results substantially higher than the specified compressive strength may lead to a lack of concern for quality and could result in production and delivery of concrete that exceeds the maximum w/cm”.

**BS 8500-1:2006 (A.4.2):**

Unedited version
“Resistance to chloride ingress is mainly dependent upon the cement or combination type and the w/c ratio, with aggregate quality being a secondary factor. Compressive strength is included as an indirect control on these parameters”.

In the Portuguese prescriptive requirements, established in LNEC E 464, the compressive strength has also been set as the controlling parameter of the concrete mix design for each particular exposure class, due to the difficulties of controlling the minimum C and maximum w/c on the construction site.

Both ACI and EN standards specify rather similar minimum strengths for equivalent exposure classes. The most demanding Standard regarding specification of minimum compressive strength is Australian Standard AS3600 (particularly for severe marine exposure) and the more lax is the Mexican Standard NMX C403 (currently under revision).

The procedures for testing and evaluating conformity of compressive strength are robust and are well established worldwide, just with minor variations from country to country. However, the validity of compressive strength as durability indicator is being increasingly questioned [7], even by former advocates of that concept [8]. The compressive strength of concrete is related to the capillary porosity which, in turn, can be related to the permeability of the material, as discussed in [9], where some relations between both properties are proposed.

The *fib* Model Code 2010 proposes some equations relating 'penetrability' properties with the compressive strength of concrete [10] (coefficient of permeability to water and gas, coefficient of diffusion of water, gases and chlorides and coefficient of water absorption).

However, an obvious simple example will show the intrinsic weakness of associating strength with durability. An air-entrained concrete requires, to achieve the same strength, a much lower w/c ratio than a normal concrete, and will present a much lower “penetrability” (on top of its higher frost resistance) than a non-air-entrained concrete of the same strength.

It is important to stress, when dealing with the “penetrability” of concrete on site, that we are concerned with the quality of the first centimetres of concrete, not the bulk. Strength tests on drilled cores will measure the contribution of the whole volume of concrete involved in the specimen and not just the ‘covercrete’, which will give a distorted information on the potential durability.

### 3.11.2.2 Water/Cement Ratio

The w/c ratio is extensively used as a durability indicator. It is applied in all reviewed Standards and Codes, with the sole exception of Australia’s AS 3600.

However, the discrepancies between the limiting values stipulated by different standards are large. In particular, the maximum w/c ratios established by the different European countries (that adopt EN 206) differ widely, with differences typically of 0.15 for the same exposure class. ACI 318 tends to be more conservative with limiting values typically 0.05 below those stipulated by EN 206 for equivalent Exposure Classes (although the way both standards deal with the contribution of mineral additions makes a true comparison difficult).

The water/cement ratio is a measure of the degree of dispersion of cement particles in the “effective water”, i.e. the distance between neighbouring cement particles that has to be bridged by
hydration products. The w/c durability indicator is based on the assumption that all cements (or at least those allowed for a particular Exposure Class) perform identically after hydration, which is certainly not true.

This is reflected in Fig. 3.5, showing the Chloride Migration coefficient (after SIA 262/1-B, similar to NT Build 492) of concretes made with different binders, as a function of w/c or w/c\textsubscript{eq} ratio.

Due to ecological constraints, the composition of cements has been evolving in the past and will continue to change. In Switzerland, up to the end of the 20\textsuperscript{th} century, nearly all cements were of type CEM I (OPC), while today less than 20\% of the total cement consumption belongs to that type. Having in mind that the variety and content of Type II additions and the use of non-CEM I cements will increase in the future, the requirements based solely on prescriptive composition constraints are likely to disappear.

Fig. 3.5 Chloride Migration coefficient vs. w/c ratio for different binders [11]

The consideration of the contribution of additions (when batched separately by the concrete producer), through the “k” values, to the “cement” denominator of the w/c ratio is a matter of controversy. The equivalent performance concept of EN 206 is promising, but is not clearly defined in the standard and thus not widely applied, although in essence contains implicitly the same limitations, because the reference concrete is defined based on prescriptive requirements and may end being a bad reference.

Since practical tests to control the w/c ratio of fresh concrete are not well established, the specification of a maximum value is largely irrelevant from the point of view of the consumer, who basically has to trust the producer for its compliance. For the producer it is basically a parameter for the mix design, which in most countries is seldom if ever checked during production control. The batching record is a weak proof of conformity, due to uncertainties in the effective water content, arising from:
• aggregates moisture: reported in batch record ≠ real
• “slumping” water at the plant/jobsite often not recorded
• eventual washing water left inside drum before batching not accounted for
• need to know accurately aggregates’ water absorption

In some countries (Switzerland, Germany, Thailand) the w/c ratio is often determined semi-experimentally, by measuring the total water by drying a sample of fresh concrete, deducting the water absorbed by the aggregates and dividing by the cement and addition content declared by the producer.

3.11.2.3 Minimum Cement Content

The cement content is used as a durability indicator in all reviewed Standards and Codes, with the exceptions of ACI 318 and Australia’s AS 3600.

Here, the two main global codes (ACI and EN) follow completely different approaches. Even within EN 206, the criterion applied by the various European countries is widely different, with a typical difference of 200 kg/m\(^3\) in minimum cement content specified for the same Exposure Class.

The inclusion of the Cement Content as durability indicator can only be justified on its role to slow down carbonation and chlorides penetration rates, due to chemical binding of the aggressive species. However, a higher cement content at the same w/c ratio means a proportionally higher paste content in the concrete and, hence, more pores allowing a proportionally higher flow of penetrating aggressive species. Therefore, the higher cement content/m\(^3\) is balanced by a larger quantity of CO\(_2\) or chloride ions per m\(^3\), besides the higher risk of thermal and shrinkage cracking, [12]. This fact has been confirmed experimentally [13]. The same considerations regarding the influence of the cement types and the “k-value” approach for additions, formulated in the previous section, apply here as well.

3.11.3 Final Remarks

Exposure Classes, that are a need for both prescriptive and performance specifications, should be sufficiently clear and unambiguous that, reasonably, two different specifiers (architects, engineers) are able to attribute the same Exposure Class to the elements of a given projected structure. This may not be the case with EN 206, which seems to be rather complex to apply; ACI 318 may be too simple but it is certainly practical and AS 3600 constitutes a good balance between the other two.

The durability indicators considered in most codes, i.e. compressive strength, maximum water/cement ratio and minimum cement content may be inadequate to provide sufficient protection of the concrete structures against most aggressive species. Therefore, prescriptive-based Codes and Standards may fail in achieving potentially durable concrete designs.

In particular, these durability indicators are loosely linked to the rate at which aggressive species penetrate the concrete and develop their actions. Moreover, the prescriptive constraints to the water/cement ratio are difficult to control by the consumer.

No provision is made in most codes to control both the penetrability and the thickness of the concrete cover on site, which to a large extent condition the service life of concrete elements in environments prone to develop steel corrosion. And this, despite the fact that suitable (semi-invasive
and non-invasive) site methods to assess them are available [4]. In Switzerland, and probably in other countries as well, the Inspector/Engineer is responsible to check the cover before concreting; he does not always do it and, if a low cover is detected, he would be responsible too.

An important aspect that is missing in almost all Standards (Switzerland and South-Africa are exceptions) is the on-site quality control (i.e. conformity assessment of the structure). Approaches and methods need to be developed which allow assessing the goodness of the concrete practices applied (e.g. curing) through the evaluation of the real quality achieved on site.

References

8. Neville, A., Durability, Chapter 3 of *Neville on Concrete*, American Concrete Institute, Michigan, 2003.
Chapter 4
4. Test Methods for Concrete Durability Indicators


4.1 Introduction

Durability of concrete structures is primarily dependent on the environmental influences, i.e. the penetration of aggressive substances in the structural element from the environment. This is why the penetrability of fluids and aggressive substances through the porous structure of hardened cement paste is the main parameter one should be familiar with to predict the potential durability of a reinforced concrete structure. The transport of substances within concrete directly depends on the very cause of transport that can take place due to hydraulic gradient, concentration gradient, or moisture movement. Depending on the driving force of the process and the nature of the transported matter, different transport processes for deleterious substances through concrete are distinguished. They can be categorised as follows:

1. absorption – movement of fluid due to the capillary forces created inside the capillary pores
2. permeation – movement of fluid due to the action of pressure
3. diffusion – movement of fluid due to a concentration gradient.

Penetrability is an important durability indicator of concrete and by specifying different classes of penetrability of concrete it should be possible to design a structure with the required resistance to environmental loads. Nowadays, many testing procedures for testing penetrability properties of concrete are standardized or have already been used for long periods, and have proven to have satisfactory precision. But for a certain property to be used as a durability indicator in the performance based design procedure it needs to be quantifiable by laboratory and on-site tests in a reproducible manner and with clearly defined test procedures. Furthermore, limiting values of the property required for a specific environmental class and required service life of a structure need to be established. Only then can such a durability indicator of concrete be prescribed during the design of concrete structures, obtained during prequalification testing, used in service life models, tested during construction as part of quality control on site, or tested during the service life to assess the condition of the structure.

This chapter covers descriptions of the available and commonly applied in-situ and laboratory, non-invasive and semi-invasive test methods for evaluating concrete penetrability properties. The
intention of this chapter is to give an overview of the methods that are most frequently used in engineering practice and research, and with which a significant experience is available. Both methods for laboratory and on-site testing are described. An overview of all described methods and examples for recommended limiting values for different concrete quality categories are given at the end of each group of methods. The application of those methods that have prescribed limiting values, which can be used during design, compliance testing, and quality control of “as-built” concrete are described in further detail in Chap. 8.

4.2 Gas Permeability

Gas permeability of concrete is defined as a property characterizing the ease by which gas under pressure passes through the concrete. The gas permeability depends on the properties of concrete (e.g. water/cement ratio, porosity, narrowness and tortuosity of the pores and the cracks, friction at the pore and crack walls, etc.) as well as the environmental influences (e.g. moisture, temperature, viscosity of the gas, applied pressure gradient) [1]. The permeability to gas is generally accepted as a durability related property of concrete. Being theoretically related to gas diffusivity [2, 3], this property is of particular interest for assessing concrete performance against $CO_2$ and oxygen penetration, responsible for the depassivation and corrosion of the reinforcement. It is also used in comparative tests for quality assessment; especially to support the choice of concrete mix design parameters for structural elements exposed to environments where carbonation-induced corrosion is the main deterioration mechanism (e.g. environmental class XC). In some countries the permeability to oxygen is also used in performance-based methodologies in order to estimate the corrosion initiation period of concrete structures subjected to carbonation, based on carbonation models such as the one developed by the CEN TC104 [4].

4.2.1 Principle and Mechanism

The flow in the capillary pores in saturated concrete can be described as a laminar flow of Newtonian fluids through a porous medium [5]:

$$\frac{dq}{dt} \frac{1}{A} = K \frac{(p^2 - p_a^2)}{2\eta L} \frac{1}{p_0}$$  \hspace{1cm} (4.1)

where $dq/dt$ is the rate of gas flow in $m^3/s$, $A$ is the cross-sectional area in $m^2$, $K$ is the intrinsic permeability coefficient in $m^2$, $p$ is the inlet pressure in $N/m^2$, $p_a$ is the outlet pressure (usually atmospheric pressure) in $N/m^2$, $p_0$ is the pressure at which the rate of flow is measured in $N/m^2$, $L$ is the thickness of the specimen in $m$, and $\eta$ is the dynamic viscosity of the fluid in $Ns/m^2$. 
4.2.2 Test Methods

Gas permeability tests can be performed in the laboratory and on-site. Tests can be performed under steady state conditions when a constant pressure over the specimen is maintained and under non-steady state conditions of flow \[6\]. Tests performed on site are usually those with non-steady state condition of flow, since it is difficult to maintain a constant gas pressure over the concrete.

For the on-site measurement of air permeability of concrete cover, based on the way of provoking the air flow in concrete, testing methods can be divided into two groups:

1. non-invasive or surface methods and
2. invasive methods.

Non-invasive or surface methods involve the creation of an air pressure gradient between the surface and the pore network below the surface of the concrete by using a vacuum chamber. Methods of this group are completely non-invasive. A so-called single-chamber method was developed by several researchers, e.g. Schönlin \[7\]. A so-called double chamber method was developed by e.g. Torrent \[8\].

In the invasive testing method, a hole is introduced into the concrete surface and air is introduced into or withdrawn from this hole until a certain air pressure is reached. By measuring afterwards the pressure change with time in the hole, due to the outward or inward movement of air through the pore network of concrete, an air permeability index of cover concrete is determined. An example of invasive methods is a method developed by Figg \[9\].

The air permeability test on site is a relatively simple and easy method for evaluating concrete penetrability properties, since it can be used on horizontal and vertical structural elements, which is often not the case with water permeability and absorption tests. It is, however, significantly influenced by the environmental conditions during the test, mainly by the humidity of the tested concrete and the temperature. These conditions have to be measured and noted during on site testing of air permeability, since they are valuable during the evaluation of results.

Measuring the gas permeability in the laboratory usually consists of placing the specimen in an air tight cell and allowing gas under pressure to go through the specimen. The flow of the gas passing through the specimen is recorded during the test, and the permeability coefficient calculated using Eq. \((4.1)\).

4.2.2.1 Figg’s Method

Figg’s method \[9\] consists of creating a negative relative pressure (55 kPa below atmospheric pressure) inside a small hole drilled in the concrete. This is done by connecting a vacuum pump to a needle inserted inside the drilled hole through a rubber plug, Fig. 4.1. The rubber plug is used to make the hole airtight, allowing only air from the concrete to enter the hole and increase the pressure inside it. The time required for the absolute pressure to rise to 5 kPa is recorded as the air permeability index.
Figg’s invasive method has been modified by [10] and used by [11]. In this method the permeability velocity (PV) through concrete is calculated as the time required for the pressure in the hole to change from 21.3 to 25.3 kPa. According to this method a permeability velocity greater than 0.10 (kPa/s) would correspond to concrete durability classified as “poor”.

Fig. 4.2 shows the relationship between the permeability velocity and the carbonation progress, showing that those concrete mixtures that have lower permeability coefficients are more resistant to carbonation, since less CO₂ is able to penetrate through the concrete and react with cement hydration products.
4.2.2.2 Schönlin and Hilsdorf

This method was developed as an alternative to Figg’s method, with the attempt of creating a purely non-invasive method [7, 12]. The method consists of a vacuum chamber mounted on the surface of the concrete in which pressure is decreased to less than 99 kPa below atmospheric pressure. The valve is then closed and the air is let to penetrate from concrete into the chamber, resulting in the increase of the pressure inside the chamber. Knowing the time required for the pressure inside the chamber to reach a predefined level (e.g. -70 kPa) and the volume of the chamber, the air permeability index in m$^2$/s can be calculated.

A simplified version of this method can be prepared as an in-house method, using a syringe instead of the vacuum pump to create high and lower pressure values. In this method the pressure between concrete and the chamber is set at -70 kPa with the syringe, Fig. 4.4a [13]. The change of the pressure in the chamber is monitored during testing and afterwards the rise of pressure over time is plotted. The slope of the linear regression on the natural logarithm of pressure vs. time curve presents the air permeability index, in ln(bar)/min. This method is convenient for on-site testing because the entire system is simple, lightweight and no additional power source is needed, Fig. 4.4b.
One of the main problems during air permeability testing using this or similar methods is ensuring tightness between air chamber and concrete surface. This problem is solved with elastic sealants and additional fastening bolts. If there is no sufficient tightness between chamber and concrete, this area will be permeable and test results will not be reliable. To ensure that the test is working properly and that results indicate concrete permeability, it is recommended to repeat the test at the same location after some time. It is also recommendable to restrain the testing area and avoid dissipation of air through the surrounding concrete. To do so, the surface around the testing area can be sealed with impermeable coating a few minutes before performing the air permeability test.

Fig. 4.5 shows the example of using the Schönlin & Hilsdorf method for comparison of air permeability properties of concrete prepared in controlled permeability formwork (specimens Z and F) and concrete prepared in regular wooden formwork (specimen R) [14]. The difference between gas permeability properties of three types of concrete tested with the Schönlin & Hilsdorf method can be easily seen. The coefficient of gas permeability is expressed as the slope of the lines correlating the decline of pressure inside the vacuum chamber during time.

**Fig. 4.4** a Schematic of in-house method for air permeability testing based on Schönlin and Hilsdorf method, and b application on site [13]
4.2.2.3 Autoclam Method

The Autoclam Permeability System can be used to measure the air permeability, sorptivity and water permeability of concrete [6]. In order to carry out an Autoclam permeation test, an area of 50 mm diameter is isolated on the test surface with a metal ring, Fig. 4.6. The ring can be either bonded to the test surface with an adhesive or clamped with a rubber ring to provide an airtight seal. The air permeability test is carried out by increasing the air pressure on the test surface to 50 kPa and noting the decay of pressure with time. The decay of the pressure is monitored every minute for 15 minutes or until the pressure has diminished to zero. The plot of natural logarithm of pressure against time is linear and the slope of the linear regression fit of data between the 5th and the 15th minute for tests lasting for 15 minutes is reported as an air permeability index, in ln(pressure)/min. When the pressure becomes zero before the test duration of 15 min, the data from the start is used to determine the slope.

Fig. 4.6 Autoclam systems for testing air permeability
4.2.2.4 Torrent Method

The Torrent method is based on creating a vacuum on the surface of the concrete and monitoring the rate at which the pressure is rising in the test chamber after the vacuum pump has been disconnected, Fig. 4.7 [8]. The distinctive features of the method are a double-chamber cell and a pressure regulator that balances the pressure in both chambers during the test. The special features of the apparatus create a controlled, unidirectional flow of air from the pores of the concrete into the inner chamber, while the outer chamber acts as a guard-ring. Under these conditions it is possible to calculate the coefficient of permeability to air, the so-called \( kT \) of the concrete. The Torrent method is standardized in the Swiss Standard SIA 262/1:2013 on “Concrete Structures – Complementary Specifications” [15].

**Fig. 4.7** a Torrent testing equipment, and b Torrent methods for testing air permeability on-site

In order to obtain reproducible and accurate values of the coefficient of air permeability, several recommendations on the performance of the measurements and the evaluation of the data are given [16, 17]:

- The temperature of the concrete element has to be higher than 5 – 10 °C
- specific electrical resistivity (Wenner probe) > 10 – 20 kΩ cm or moisture content < 5.5 wt.-%, measured by an impedance based instrument
- 6 measurements have to be made on the selected area under investigation
- if no more than 1 out the 6 measurements exceeds the limiting value, the area under investigation fulfils the requirements
- if more than two out of six measurements exceed the limiting values, the area fails to meet the requirements
- if only two out the 6 measurements exceed the limiting value, a new set of six measurements on the same area under investigation are allowed to be made. From the new six measurements a maximum of one measurement may exceed the limiting value; if more measurements exceed the limiting value, the area fails to meet the requirements.
4.2.2.5 Permeability Exponent

The transport law for gases usually used for calculation of the coefficient of permeability, Eq. (4.1), describes a nonlinear relation between pressure and velocity of gas. Fine porous concrete has a strong nonlinear behaviour while concrete with high w/c ratio and coarser pores shows a linear relation between pressure and velocity [18]. Therefore, a power law for air/gas transport in concrete with two parameters was proposed [19], where the reference velocity and the permeability exponent define the air flow behaviour and the pore structure of concrete:

\[ v = v_1 \left( \frac{p h_1}{hp} \right)^n = v_1 \left( \frac{p}{h} \right)^n \]  \hspace{1cm} (4.2)

\[ \ln \left( \frac{v}{v_1} \right) = n \ln \left( \frac{p}{h} \right) \]  \hspace{1cm} (4.3)

where \( v \) is velocity in m/s, \( v_1 \) is the reference velocity at pressure gradient 1 MPa/m in m/s, \( p \) is pressure in Pa/m, \( p_1 \) is the reference pressure (1 MPa/m), \( h \) is the thickness of the specimen in m, \( h_1 \) is the reference thickness (1 m) and \( n \) is the permeability exponent.

The test set-up for laboratory and on-site evaluation of the permeability exponent were also developed, Fig. 4.8. The test set-up consists of a flow cell, an air vessel, an amplifier and a computer for data storage. For laboratory testing, specimens need to be oven dried at 105 °C, mounted between 2 steel tubes, inserted in the cell and sealed by a rubber hose. For on-site tests the flow cell is replaced with a packer and a surface sealing plate. A 3 cm bore hole is used to fix the packer, so that a 1 cm deep air slit remains below the plate. The humidity of concrete is determined by drying the bore dust.

In both cases the test is performed by applying stepwise decreasing air pressure levels on the specimen. The applied pressure is controlled with a regulation valve between the vessel and the pressure line. Two pressure gauges - one in the vessel and the other in the pressure line - are connected to an amplifier and the data is stored into a file. After reaching steady state conditions, the air flow is maintained at least for the time needed to allow a drop of 5 kPa to occur in the vessel [19].

Fig. 4.8 Test setup for evaluation of permeability exponent [19]
4.2.2.6 Cembureau Method

The Cembureau method is based on the Hagen-Poiseuille equation for laminar flow of compressive fluids [20]. The method consists of measuring the volume flow rate of the gas that passes through a specimen against which oxygen or nitrogen is pressurized. A standard concrete disc (100 or 150 mm diameter, 50 mm high) is placed inside a cell and sealed laterally with a tight fitting rubber collar pressed against its curved surface, Fig. 4.9a. After the cell is tightened, gas at different pressures (usually between 0.5 and $3.0 \times 10^5$ N/m$^2$ above the atmospheric pressure) is applied on the bottom surface of the specimen. The volume flow rate of the gas that passes across the specimen is then measured with a soap bubble flow meter connected with the top surface of the specimen, Fig. 4.9b. The gas permeability coefficient is then calculated for each applied gas pressure through Eq. (4.1) and the resulting average value is considered as the test result.

![Fig. 4.9 a Standard concrete disc placed inside the Cembureau cell, and b Cembureau cell setup](unedited_version)

A very important aspect to obtain reproducible results is the preconditioning procedure of the specimens prior to testing. There is still no consensus in the scientific community on this procedure and thus the results obtained by different laboratories are often not comparable. An attempt for the harmonization of a reproducible preconditioning procedure and for the improvement of this test (allowing the use of N$_2$ as the permeating medium) was done by RILEM TC 116 – PCD [21]. Although this procedure allows to achieve a predefined hygrometric condition in the concrete specimen (equilibrium moisture concentration with $75 \pm 2\%$ RH at $20 \pm 1 ^\circ C$), it has the disadvantage of being too laborious and time consuming. For this reason most countries continue to use their own procedures.

Since the assumption of laminar flow is not strictly true, the flow rate $Q$ often shows a non-linear behaviour with $p^2 - p_a^2$, which makes $K$ a function of the applied pressure $p$ [20, 22], as shown in Fig. 4.10.
This behaviour compromises the “intrinsic nature” of the measured permeability coefficient. Some authors attribute this dependence of the permeability with the applied gas pressure to the “Knudsen flow” and suggest a method to calculate an “intrinsic gas permeability coefficient” by estimating (by extrapolation) the gas permeability for a hypothetical infinite gas pressure applied [22].

Regarding the precision of this test and its sensibility to assess concrete quality, RILEM TC 116-PCD stated that [21]: “The CEMBUREAU method is very reliable, easy to handle and exhibits very good repeatability. This method is recommended therefore as a standard test method for gas permeability measurements.”

It was also chosen by RILEM TC 189-NEC as a reference test in order to assess the suitability of non-invasive tests to measure gas permeability of concrete [1]. One other limitation of this test is the need of drilling cores from the structures in cases of assessing the quality of in-situ concrete.

4.2.2.7 Oxygen Permeability Index Test (South Africa)

The South African Oxygen Permeability Index (OPI) test method consists of measuring the pressure decay of oxygen passed through an oven dried, 30 mm thick slice (representing the cover concrete) of a (typically) 70 mm diameter core placed in a falling head permeameter, Fig. 4.11. The OPI is defined as the negative log of the coefficient of permeability. Common OPI values for South African concrete range from 8.5 to 10.5, a higher value indicating a lower permeability and thus a concrete of potentially higher quality. Note that oxygen permeability index is measured on a log scale; therefore the difference between 8.5 and 10.5 is substantial, the former being 100 times more permeable than the latter. Details on the test equipment and test procedure can be found in the literature [23-25].
The oxygen permeability test assesses the overall micro- and macrostructure of the outer surface of cast concrete, and is particularly sensitive to macro-voids and cracks which act as short-circuits for the permeating gas. Thus the test is useful to assess the state of compaction, presence of bleed voids and channels, and the degree of interconnectedness of the pore structure. Correlations between OPI values recorded at 28 days and carbonation depths after natural exposure have been found to be good, Fig. 4.12 [24].

In a comparative international study of various test methods for durability indicators, the OPI test was found to be able to detect differences in w/b ratio, binder type, and curing condition on a statistically highly significant level [1]. The same study revealed that results obtained with the OPI test equipment correlate well with other existing test methods for oxygen permeability, such as the Cembureau method and the Torrent Permeability Test.

The OPI test method is used for performance-based design and quality control of concrete structures exposed to environmental exposure class XC (carbonation) in South Africa. Limiting OPI values were developed based on scientific and empirical correlations between concrete permeability
and carbonation of concrete for various environmental conditions and binder types (compare Section 8.3)

### 4.2.3 Overview and Criteria for Evaluation of Concrete Quality

From different methods of testing air permeability concrete quality can be evaluated using criteria listed in Table 4.1 [9, 15, 19, 23, 26, 27]. Table 4.2 presents an overview of different methods with advantages and limitations. Advantages and limitations are relative and based on the experience of the authors with the methods considered in this chapter.

**Table 4.1 Criteria for concrete quality based on air permeability**

<table>
<thead>
<tr>
<th>Concrete permeability Figg</th>
<th>S&amp;H/Autoclam, Air perm. index, ln(bar)/min</th>
<th>Torrent $kT \times 10^{-16}$m$^2$</th>
<th>Cembureau gas permeability coefficient, m$^2$</th>
<th>Permeability Exponent $n$</th>
<th>Oxygen permeability index OPI</th>
<th>Concrete quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>≤ 0.10</td>
<td>&lt; 0.01</td>
<td>-</td>
<td>&gt; 2</td>
<td>&gt; 10</td>
<td>Very good</td>
</tr>
<tr>
<td>&gt; 200</td>
<td>0.10 - 0.50</td>
<td>0.01 - 0.1</td>
<td>&lt; $10^{-16}$</td>
<td>2.9 - 6</td>
<td>6.5 - 15</td>
<td>Good</td>
</tr>
<tr>
<td>100-200</td>
<td>0.1 - 1.0</td>
<td>10$^{-16}$ - 10$^{-15}$</td>
<td>&gt; 10$^{-16}$</td>
<td>1.1 - 1.5</td>
<td>9.0 - 9.5</td>
<td>Normal</td>
</tr>
<tr>
<td>&lt; 100</td>
<td>0.50 - 0.90</td>
<td>1.0 - 10</td>
<td>&gt; 10$^{-16}$</td>
<td>&gt; 2</td>
<td>&gt; 10</td>
<td>Good</td>
</tr>
<tr>
<td>-</td>
<td>&gt; 0.90</td>
<td>&gt; 10</td>
<td>&lt; 1</td>
<td>&gt; 10</td>
<td>&gt; 10</td>
<td>Very poor</td>
</tr>
</tbody>
</table>

1 Criteria here are given solely as an overview, with the purpose of highlighting the importance of indicating the test method in the performance-based design approach to avoid misinterpretation due to different test methods.

**Table 4.2 Overview of different methods and their advantages and limitations**

<table>
<thead>
<tr>
<th>ADVANTAGES / LIMITATIONS</th>
<th>Figg's method</th>
<th>Schönlin and Hilsdorf</th>
<th>Autoclam method</th>
<th>Torrent method</th>
<th>Permeab. exponent</th>
<th>Cembureau method</th>
<th>Oxygen Permeab. Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-invasive</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Applicable on-site</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Applicable on drilled cores</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Performance criteria correlated to exposure classes</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Standardised</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Used in service life models</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Correction for moisture</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Measures through thicker concrete layer</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Same equipment can be used for</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
4.3 Water Permeability

Water permeability is measured as a flow of water under a constant or decreasing pressure gradient through concrete. This property is of great importance when performing an assessment of hydro structures, reservoirs or any other civil engineering structure that is in direct contact with water; it can further be used to characterize concrete for transport properties that link to durability.

4.3.1 Principle and Mechanism

Flow of water through capillary pores in saturated concrete follows D’Arcy’s law for laminar flow through a porous medium [5]:

\[
\frac{dq}{dt} \frac{1}{A} = \frac{K' \rho g \Delta h}{\eta L}
\]

(4.4)

where \(dq/dt\) is the rate of gas flow in m³/s, \(A\) is the cross-sectional area in m², \(K\) is the intrinsic permeability in m², \(L\) is the thickness of the specimen in m, \(\eta\) is the dynamic viscosity of the fluid in Ns/m², \(\rho\) is the density of the fluid in kg/m³, \(g\) is the acceleration due to gravity in m²/s, and \(\Delta h\) is the drop in hydraulic head through the specimen (corresponds to the height of a water column) in m.

When the fluid in matter is water at room temperature, then the equation can be rewritten using the coefficient of water permeability \(K_w\), expressed in m/s:

\[
\frac{dq}{dt} \frac{1}{A} = K_w \frac{\Delta h}{L}
\]

(4.5)

4.3.2 Test Methods

The procedure for testing water permeability is similar to testing gas permeability, with the difference lying in the penetrating fluid. Water permeability can be tested on-site with non-invasive methods, or in the laboratory on specimens taken from the structure or prepared in the laboratory. Instruments for testing water permeability on-site usually consist of a reservoir filled with water, which is connected to the concrete surface, a syringe or vacuum pump for introducing pressure into the reservoir and a transducer for monitoring pressure. Most of the laboratory methods consist of placing the concrete specimen under a pressurised water flow and measuring the amount of water penetrated through the concrete.
4.3.2.1 Autoclaim Method

The procedure used for both the water permeability and capillary absorption with the Autoclaim is similar; the main difference is in the test pressure. In the case of the water permeability test the pressure inside the chamber is maintained at 50 kPa. It is expected that the pressure of 50 kPa will cause the pressure induced flow dominating over capillary absorption [27]. The test lasts for 15 minutes and the cumulative water penetration into concrete is plotted against the square root of time, which is more or less linear, as shown in Fig. 4.13. The slope of the square root time plot between the 5th and the 15th minute is used to evaluate the water permeability index, expressed in m$^3$/min$^{0.5}$.

Fig. 4.13 shows an example of using the Autoclaim method to compare two concrete mixtures, one with a compressive strength of 30 MPa, and the other with a compressive strength of 40 MPa, both tested in saturated and in dry condition. It is evident that the mixture yielding higher compressive strength and higher quality is more resistant to water penetrability under pressure. Also, it is evident that saturated concrete absorbs less water under pressure, since the pores are already filled.

![Fig. 4.13 Application of Autoclaim water permeability test [13]](image)

The water permeability test can be carried out at the location of the air permeability test, but with at least one hour time difference between the two tests. If both the air permeability test and any of the water flow tests are to be performed at the same location, it is important to do the air permeability test first because the test area will get wet with the water flow test. Also, it is advised not to perform the water permeability test at the same test location where the absorption test was performed.

One of the main problems during water permeability testing using this or similar methods is ensuring tightness between the chamber and concrete surface, especially if the test is performed on non-horizontal surfaces. Some problems have been experienced in ensuring constant water pressure when similar methods were used on vertical concrete elements. It is also important to record the environmental conditions when the measuring is performed, as well as to evaluate the moisture content in the concrete, since it has a great influence on the water permeability results, Fig. 4.13. To ensure the connection between instrument and concrete element, the bottom of the chamber is
connected to the concrete with a set of screws, as shown in Fig. 4.14. On completion of the test, small holes remain on the concrete surface.

![Fig. 4.14](image1.png) Connection of the bottom part of the chamber to the concrete

### 4.3.2.2 Water Permeability Test

One of the non-invasive methods for evaluating water permeability on-site is the Water permeability Test (GWT), Fig. 4.15 [28]. During GWT testing, a sealed pressure chamber is attached to the concrete surface. Then, water is filled into the pressure chamber and a specified water pressure is applied to the surface. The pressure may be kept constant using a micro-meter gauge with an attached pin that reaches into the chamber. The testing can be performed on both vertical and horizontal faces. The result obtained in most cases represents a combination of the influence of three factors - surface porosity, water permeability and absorption. In each case, the test results are evaluated separately after planning of test conditions depending on the purpose of the testing.

![Fig. 4.15](image2.png) Instrument for testing water permeability [28]

The flux $q$ may be calculated from Eq. (4.6):
where \( q \) is the flux in mm/s, \( B \) is the area of the micrometer pin pressed into the chamber water (78.6 mm\(^2\) for a 10 mm pin diameter) in mm\(^2\), \( A \) is the water pressure surface area (3018 mm\(^2\) for a 62 mm diameter) in mm\(^2\), \( g_1 \) and \( g_2 \) are the micrometer gauge readings in mm before and after the test has been performed, and \( t \) is the time the test is performed in s.

The surface permeability may be assessed by means of Darcy’s law:

\[
K_{cp} = \frac{q}{b(\Delta P/L)}
\]  

where \( K_{cp} \) is the concrete permeability coefficient in mm/s, \( b \) is the percentage of the concrete cement matrix (assuming the aggregates are impermeable) in %, \( \Delta P \) is the pressure selected in Pa, and \( L \) is the length the pressure is applied over (15 mm, equal to the thickness of the pressure gasket) in mm.

During water permeability testing it is assumed that the water will flow parallel to the gasket, from the compression chamber to the outside. If the concrete is rather porous, this may not be valid. In such cases, the water will flow into the concrete building up a more and more stable pressure until the water flows below the pressure gasket as intended. Additionally, problems have been observed with obtaining constant water pressure on non-horizontal concrete elements [28].

4.3.2.3 Depth of Penetration of Water Under Pressure

The basic setup for measuring water permeability is similar to that for gas permeability. Generally, higher pressures are required to force the water through a saturated concrete, Fig. 4.16. At solely one pressure, for normal concrete between \( 4 \times 10^5 \) and \( 8 \times 10^5 \) N/mm\(^2\), water permeability is determined on specimens stored for > 24 h in water. As water permeability decreases with increasing measuring time, a constant measuring time (e.g. 24 h) should be selected [29-30]. An appropriate control of the experiment is achieved if the quantity of the inflowing and outflowing water is determined.

![Fig. 4.16 Water permeability testing in the laboratory](image-url)
After the specimen is saturated, the flow rate reading is taken using a burette by measuring the change of volume of water over time. The permeability is defined by Darcy's Law as follows:

\[
k = \frac{QL}{AH}
\]  

(4.8)

where \(k\) is the permeability coefficient in m/s, \(Q\) is the flow rate in m\(^3\)/s, \(A\) is the area in m\(^2\), \(L\) is the depth of the specimen in m, and \(H\) is the head of water in m.

Another way to determine the water permeability is to determine the penetration depths of water [31]. In this method cylindrical specimens should be dried in the oven at 105°C until reaching a constant mass. The specimens are then coated with epoxy on the circular side to prevent water penetration from the side during the test. A pressure of (500 ± 50) kPa should be applied to the specimens at a pressure head of 92.5 m. The pressure is maintained for 72 hours, after which the specimens are split in half and the maximum depth of water penetration is measured.

### 4.3.3 Overview and Criteria for Evaluation of Concrete Quality

From different methods of testing water permeability, the concrete quality can be evaluated using criteria listed in Table 4.3 [3, 26-28].

**Table 4.3** Criteria for concrete quality based on water permeability

<table>
<thead>
<tr>
<th>Autoclave Water permeability index, (10^{-7} \times \text{m}^3/\text{min}^{0.5})</th>
<th>Water permeability test, Water permeability index</th>
<th>Coefficient of water permeability, m(^2)</th>
<th>Concrete quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\leq 3.70)</td>
<td>(1.0 \times 10^{-7} - 1.0 \times 10^{-9})</td>
<td>(&lt; 10^{-12})</td>
<td>Very good</td>
</tr>
<tr>
<td>(3.70 - 9.40)</td>
<td>(1.0 \times 10^{-9} - 1.0 \times 10^{-7})</td>
<td>(&lt; 10^{-12})</td>
<td>Good</td>
</tr>
<tr>
<td>(9.40 - 13.80)</td>
<td>(1.0 \times 10^{-7} - 1.0 \times 10^{-6})</td>
<td>(10^{-12} - 10^{-10})</td>
<td>Normal</td>
</tr>
<tr>
<td>(\geq 13.80)</td>
<td>(1.0 \times 10^{-4} - 1.0 \times 10^{-3})</td>
<td>(&gt; 10^{-10})</td>
<td>Poor</td>
</tr>
</tbody>
</table>

1Criteria here are given solely as an overview, with the purpose of highlighting the importance of indicating the test method in the performance-based design approach to avoid misinterpretation due to different test methods.

Table 4.4 presents an overview of different methods with advantages and limitations. Advantages and limitations are relative and based on the experience of the authors with the methods considered in this chapter.
Table 4.4 Overview of different methods and their advantages and limitations

<table>
<thead>
<tr>
<th>ADVANTAGES / LIMITATIONS</th>
<th>TEST METHOD</th>
<th></th>
<th>Depth of penetration of water under pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Autoclaim method</td>
<td>Water permeability Test (GWT)</td>
<td></td>
</tr>
<tr>
<td>Non-invasive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applicable on-site</td>
<td></td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Applicable on drilled cores</td>
<td></td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>Performance criteria correlated to exposure classes</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Standardised</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used in service life models</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measures through thicker concrete layer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same equipment can be used for other durability indicators</td>
<td>+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.4 Capillary Absorption

In unsaturated concrete, the rate of ingress of water or other liquids is largely controlled by absorption due to capillary rise. The capillarity behaviour of concrete is one of the most important causes of chloride contamination of non-saturated concrete [3]. For this reason, the absorption of water by capillarity is often used in quality comparative tests in order to support decisions regarding the choice of concrete to be placed to construct structural elements (e.g. columns of bridges and piles) exposed to fluids containing aggressive agents (commonly chlorides or sulphates) under wetting/drying cycles. Capillary absorption is also used as a method for evaluating concrete resistance to freezing and thawing. With this method the interconnected capillary pore structure of concrete can be assessed.

4.4.1 Principle and Mechanism

The penetration of liquids in concrete as a result of capillary forces is called absorption. For some types of construction materials, like clay bricks, the magnitude of capillary rise follows a linear relationship with the square root of time elapsed and the constant of proportionality is called sorptivity [32]. In general, measurements on concrete do not follow the previous mentioned linear relationship. In a realistic situation, during the testing of concrete in-situ, achieving unidirectional penetration of water is difficult. Consequently, the absorption characteristics of concrete are usually measured indirectly [33].

Water absorption may be expressed by the following equation:

\[ w = w_1 \left( \frac{t}{t_1} \right)^n = M_w t^n \]  (4.9)
where \( w \) is the water absorbed per unit area at time \( t \) in \( \text{m}^3/\text{m}^2 \), \( w_1 \) is the water absorbed at a given time \( t_1 \) in \( \text{m}^3/\text{m}^2 \), \( t \) is duration of water absorption in \( \text{s} \), \( n \) is 0.5, and \( M_w \) is the coefficient of water absorption in \( \text{m/s}^{0.5} \).

### 4.4.2 Test Methods

Capillary suction experiments have to be designed in such a way that the driving force of an absolute external pressure is excluded or minimized, and the only mechanism of water penetration is the action of capillary forces. The measurement of capillary absorption of concrete in the laboratory is straightforward, and the prevailing step in the procedure is the preconditioning of the specimens. Nowadays there are several systems available on the market for automatic testing of absorption on-site. Similar to gas permeability testing on-site, methods for testing capillary absorption on-site can generally be divided into those that measure surface absorptivity (non-invasive methods) and drilled hole absorptivity (semi-invasive methods). However, non-invasive methods are nowadays used more frequently, compared to methods that rely on drilling holes into the concrete surface.

#### 4.4.2.1 Initial Surface Absorption Test (ISAT)

The simplest method to test sorptivity on site is to use a reservoir filled with water and connect it to the concrete through a cap with known area [34-35]. The water reservoir should be placed in a way that the level of water in the reservoir is 200 ± 5 mm above the concrete surface. The water level in the reservoir is monitored by the sensor placed at the side of the reservoir and the data is sent to the personal computer through an A/D (analog-to-digital) converter [13]. Before the start of the measurement a calibration should be made, which converts vertical movement of the water level in the reservoir to the volume of water outflow from the reservoir. The outflow from the reservoir is equal to the water inflow into the concrete. The initial surface absorption value is then calculated and expressed in the units \( \text{ml/(m}^2\text{s)} \). A schematic presentation of the system is shown in Fig. 4.17.

![Fig. 4.17 Systems for testing absorption; a schematic setup, and b laboratory setup](13)
4.4.2.2 Autoclam Method

The Autoclam sorptivity test measures the cumulative inflow of water in the first 15 minutes from a water source of 50 mm diameter (i.e. from a base ring of internal diameter 50 mm) at an applied pressure of 2 kPa (approximately 200 mm water head) [6]. A plot of cumulative volume of water vs square root of time gives a linear relationship and the slope obtained from the graph is reported as a sorptivity index.

The moisture content of the concrete surface has been reported to influence the Autoclam sorptivity index and it has been proposed that the test should be carried out when the internal relative humidity of concrete at 10 mm depth is less than 80% to eliminate this effect.

4.4.2.3 Water Absorption according to RILEM CPC11.2

A cross-section surface of a concrete specimen with the height at least twice as large as the edge or diameter, resting on stable supports inside a recipient under atmospheric pressure, is submerged in water with a constant level of about 5 mm above the bottom surface of the specimen [36]. The recipient and the specimen are covered with an enveloping vessel to avoid a rapid evaporation of the water from the specimen, Fig. 4.18.

![Fig. 4.18 Absorption of water by concrete by capillarity](image)

The specimen is weighed at different periods of time \( t_i \), initially and 3, 6, 24, 24 and 72 hours after the first contact with water. Before each measurement the specimen should be allowed to drip the excess of water by resting it in a non-absorbent base for about 60 seconds. The absorption of water by capillary \( a_{cc} \) is then calculated by the following expression for each period of time \( t_i \), [36]:

\[
a_{cc} = \frac{m_i - m_0}{A} \tag{4.10}
\]

where \( m_0 \) is the initial mass of the specimen in g, \( m_i \) is the mass of the specimen after a specific time \( t_i \) in contact with the water in g, and \( A \) is the cross-sectional area of the specimen in mm\(^2\).

Alternatively, the absorption of water can be expressed in terms of height of capillary rise measured over four vertical lines (mean value), equally spaced, along the lateral surface(s) of the specimen, after each period \( t_i \).
The test results are frequently expressed as a function of $\sqrt{t}$ by analogy, for example, with the capillary action of water in an ideal cylindrical pore, which can be approximately expressed by the Washburn equation [37]:

$$m(t) = S_c \sqrt{t}$$ (4.11)

where $m(t)$ is the mass increase of the specimen (or cumulative water absorption) after time $t$, and $S_c$ is designated as the absorption coefficient or sorptivity. An example of results obtained in this test is presented in Fig. 4.19.

![Fig. 4.19 Example of surface absorption test results](image)

However, the linear behaviour of $m(t)$ with $\sqrt{t}$ is often not observed during the tests. For this reason, it is usually preferred to express the capillary behaviour in terms of water adsorbed at a given time rather than in terms of absorption coefficient or sorptivity. Several reasons can be found in literature [38] to explain this non-linear behaviour.

As an addition to the recommendation by RILEM CPC11.2, the results of the test can also be expressed as the coefficient of water absorption $R$ in h/m$^2$, calculated according to Eq. (4.12) [39]:

$$R = \frac{t_c}{x^2}$$ (4.12)

where $R$ is the coefficient of absorption in h/m$^2$, $t_c$ is the testing time in h, and $x$ is the height of the absorbed water in m.

A very important aspect for obtaining reproducible results is the preconditioning procedure used in the specimens prior to testing. There is still no consensus in the scientific community on this procedure and thus the results obtained by different laboratories are often not comparable. An attempt for the harmonization of a reproducible preconditioning procedure and for the improvement of this test was done by RILEM TC 116 – PCD: Permeability of Concrete as a Criterion of its Durability.
[21]. Although this procedure allows achieving a predefined hygrometric condition in the concrete specimen, it has the disadvantage of being too laborious and time consuming.

Other limitations of this test are the absence of established values for evaluating concrete quality (excluding national standards) and the need for drilling cores from the structures in cases of assessing the quality of in-situ concrete.

### 4.4.2.4 Water Absorption According to ASTM C1585

The procedure of performing the water absorption test according to the ASTM standard is similar to that recommended by RILEM. In this standard, the preconditioning of the specimens is recognised as the prevailing step as well. Specimens need to be in the environmental chamber at a temperature of \( 50 \pm 2 \, ^\circ C \) and a RH of \( 80 \pm 3\% \) for 3 days. Subsequently, specimens should be placed inside a sealable container with free flow of air around the specimen. The container should be stored at \( 23 \pm 2\, ^\circ C \) for at least 15 days before the start of the absorption procedure. This preconditioning ensures the equilibration of the moisture distribution within the test specimens and has been found to provide an internal relative humidity of 50 to 70\%, which is similar to the relative humidity found near the surface in some field structures.

Similar to the procedure recommended in RILEM, the preconditioned specimens are left to absorb water for a given time. The absorption \( I \) is the change in mass divided by the product of the cross-sectional area of the test specimen and the density of water. For the purpose of this test, the temperature dependence of the density of water is neglected and a value of 0.001 g/mm\(^3\) is used. The units of \( I \) are mm.

\[
I = \frac{m_t}{a/d} 
\]

where \( I \) is the absorption in mm, \( m_t \) is the change in specimen mass in g at time \( t \), \( a \) is the exposed area of the specimen in mm\(^2\), and \( d \) is the density of the water in g/mm\(^3\).

### 4.4.2.5 Water Sorptivity Test (South Africa)

The water sorptivity test [23] measures the rate of movement of a water front through the concrete under capillary suction, Fig. 4.20. It is particularly sensitive to the micro-structural properties of the near-surface zone of concrete and therefore reflects the nature and effectiveness of curing. Water sorptivity measures the rate of water uptake by a dry specimen, normalized by its porosity. The water sorptivity is measured in mm/h\(^{0.5}\). The drying of the specimen is carried out by placing it in an oven at a constant temperature of 50\(^\circ\)C for a period of 7 days. The lower the water sorptivity index, the better is the potential durability of the concrete. The same specimens as those used to measure the Oxygen Permeability Index (compare Section 4.2.2.7) can be used for the test.
4.4.3 Overview and Criteria for Evaluation of Concrete Quality

From the different methods of testing water absorption, the concrete can be evaluated using the criteria listed in Table 4.5 [23, 26, 36].

Table 4.5 Criteria for concrete quality based on water absorption

<table>
<thead>
<tr>
<th>ISAT absorption after 1 hour, ml/m²/s</th>
<th>Capillary absorption according to RILEM CPC 112.2/C</th>
<th>Water sorptivity test, mm/h⁰.⁵</th>
<th>Concrete quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>&lt; 3</td>
<td>&lt; 6</td>
<td>Very good</td>
</tr>
<tr>
<td>0.10 – 0.20</td>
<td>3 – 5</td>
<td>6 – 10</td>
<td>Good</td>
</tr>
<tr>
<td>&gt; 0.20</td>
<td>&gt; 5</td>
<td>10 – 15</td>
<td>Poor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 15</td>
<td>Very poor</td>
</tr>
</tbody>
</table>

Criteria here are given solely as an overview, with the purpose of highlighting the importance of indicating the test method in the performance-based design approach to avoid misinterpretation due to different test methods.

An overview of different test methods and their advantages and limitations for practice is presented in Table 4.6. Advantages and limitations are relative and based on the experience of the authors with the methods considered in this chapter.
Table 4.6 Overview of different methods and their advantages and limitations

<table>
<thead>
<tr>
<th>ADVANTAGES / LIMITATIONS</th>
<th>TEST METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial surface absorption test</td>
</tr>
<tr>
<td>Non-invasive</td>
<td>+</td>
</tr>
<tr>
<td>Applicable on-site</td>
<td>+</td>
</tr>
<tr>
<td>Applicable on drilled cores</td>
<td>-</td>
</tr>
<tr>
<td>Performance criteria correlated to exposure classes</td>
<td>-</td>
</tr>
<tr>
<td>Standardised</td>
<td>+</td>
</tr>
<tr>
<td>Used in service life models</td>
<td>+</td>
</tr>
<tr>
<td>Easy to use on site</td>
<td>+</td>
</tr>
<tr>
<td>Same equipment can be used for other durability indicators</td>
<td>-</td>
</tr>
</tbody>
</table>

4.5 Chloride Penetration

For reinforced concrete structures subjected to chloride exposure, one of the most important issues is to determine the concrete's resistance to chloride penetration. The assessment of the resistance to chloride penetration can be used in the design and construction stage for quality control purposes, as well as for the assessment of concrete quality in existing structures. Since the penetration of chloride ions through the concrete is a slow process, it cannot be determined directly in a time frame that would be useful as a quality control and assessment procedure. Therefore, to assess chloride penetration indicators in a reasonable time, test methods that accelerate the process are usually used. In this document the most common methods are presented, which are based on the two most dominant physical processes of penetration, namely diffusion and migration.

4.5.1 Principle and Mechanism

Transport mechanisms of chlorides penetrating concrete are very complex phenomena, involving diffusion, capillary suction, hydrostatic pressure, convection, migration, etc., accompanied by physical and chemical binding.

The mechanisms of ionic transport in solution can be reliably described on the basis of an equation which in electrochemistry is known as the extended Nernst–Planck equation, describing unidirectional $x$ flux of a particular ion $J_i$ as a flow of mass due to the simultaneous action of a concentration gradient, an electrical field and a flow of the solvent, i.e. convection [40-41]:

$$\text{Flux} = \text{diffusion} + \text{migration} + \text{convection}$$  (4.14)
where \( J_i \) is the flux of the ionic species \( I \) in mol/(m\(^2\)s), \( D_i \) is the diffusion coefficient of the ionic species \( i \) as a function of location \( x \) in mols/m\(^3\), \( z_i \) is the valences of ionic species \( I \), \( F \) is Faraday’s constant (\( F = 9.648 \times 10^4 \) J/(V×mol)) in J/(V×mol), \( R \) is the universal gas constant (\( R = 8.314 \) J/(mol×K)), \( T \) is the temperature in K, \( E(x) \) is the applied electrical potential as a function of \( x \) in V, and \( v_i \) is the convection velocity of \( I \) in m/s.

This equation allows the calculation of \( D \) from the total ionic flux record. In the testing methods for the evaluation of concrete resistance to chloride penetration usually only one transport mechanism is present or is taken as a dominant one. Eq. (4.15) is then simplified and the calculation of chloride diffusion or migration coefficients can be easily performed, which is explained in the following sections.

### 4.5.1.1 Diffusion

Diffusion of chlorides into concrete can be described by Fick’s First Law, which, in the one-dimensional situation normally considered, states:

\[
q = -D_{eff} \frac{\partial C}{\partial x}
\]  

(4.16)

where \( q \) is the flux of chloride ions in mol/(m\(^2\)s), \( D_{eff} \) is the effective diffusion coefficient in m\(^2\)/s, \( C \) is the concentration of chloride ions in mol/m\(^3\), and \( x \) is the position variable in m.

The general setup of a diffusion cell consists of a container which is separated by the test specimen of given thickness into two chambers in such a way that the chambers contain media of known concentrations \( c_1 \) and \( c_2 \) for the species under investigation, Fig. 4.21.

![Fig. 4.21 Typical setup of a diffusion cell [42]](Unedited version)
to derive the relevant equation for non-steady conditions (when concentrations are changing), often referred to as Fick’s Second Law which includes the effect of changing concentration with time \( t \):

\[
\frac{\partial C}{\partial t} = D_{app} \frac{\partial^2 C}{\partial x^2}
\]  

(4.17)

where \( D_{app} \) is the apparent chloride diffusion coefficient in \( m^2/s \). This has been solved using the boundary condition \( C(x = 0, t > 0) = C_0 \) (the surface concentration is constant at \( C_0 \)), the initial condition \( C(x > 0, t = 0) = 0 \) (the initial concentration in the concrete is 0) and the infinite point condition \( C(x = \infty, t > 0) = 0 \) (far enough away from the surface, the concentration will always be 0). The solution is then as follows:

\[
C(x, t) = C_0 \left( 1 - erf \frac{x}{\sqrt{4D_{app} t}} \right) = C_0 \cdot erf c \frac{x}{\sqrt{4D_{app} t}}
\]  

(4.18)

where \( erf(y) \) is the error function, a mathematical construct found in math tables or as a function in common computer spreadsheets.

Frequently the \( erf \)-solution to Fick’s 2\textsuperscript{nd} law is fitted to measured chloride profiles which are obtained from specimens that were removed from an in-situ structure, or from specimens used in a ponding test [42-43].

4.5.1.2 Migration

Diffusion of ions in a liquid provokes an electrical field if the transport of cations is not balanced by a corresponding counter flow of anions. Considering that in natural conditions as well as in most experimental set-ups not only one type of ion is moving, and different ions have different mobility, the build-up of a voltage difference is likely to occur. This transport is best described with the Nernst-Planck flux equation (Eq. (4.15)). If the potential difference is the dominant transport driver, which is especially the case in accelerated migration tests with an applied electrical field, and by acceptance of several assumptions, Eq. (4.15) can be simplified in the following way [40]:

\[
-J_i = \frac{z_i F}{RT} D_i C_i \frac{\partial E(x)}{\partial x}
\]  

(4.19)

For the application in concrete it can be used for the calculation of the migration coefficient:

\[
D = \frac{J RT l}{z F C \Delta E}
\]  

(4.20)

where all parameters are known and flux \( J \) can be calculated from an experimental test in which the amount of chlorides is monitored over time [41].

Migration tests can be performed in steady and non-steady state conditions in order to obtain the corresponding “diffusion coefficient” \( D_s \) and \( D_{ns} \) which are also named “effective” and “apparent”, respectively [42].
4.5.2 Test Methods

The test types used at present are all based on the contact of a NaCl solution with the concrete during times not exceeding 90 days. They can be grouped in several manners. In general they differ in the concentration of the NaCl solution used and in the test duration, and by:

a. those which enable chloride penetration by natural diffusion and aim at the calculation of the apparent diffusion coefficient $D_{ns}$ as a parameter of reference; and
b. those which accelerate the penetration by applying an electrical field.

It can further be said that they differ in the parameters used to characterize the rate of penetration such as:

a. the $D_s$ value (stationary regime)
b. the $D_{ns}$ value (non-stationary regime)
c. the Coulombs recorded
d. the resistivity values.

They can be also grouped according to the place of testing, being either laboratory or on-site non-invasive testing methods. In the laboratory, measurements are performed on specimens from batch concrete or on core specimens removed from the structure. Laboratory tests should be used as a reference tests for the evaluation of non-invasive testing (NDT) on-site.

4.5.2.1 Non-Steady State Chloride Diffusion Coefficient

This method is based on natural diffusion under a very high concentration gradient [44]. Specimens are firstly pre-conditioned, namely saturated with saturated lime-water, and then immersed in a solution of 165 g NaCl per litre for at least 35 days, Fig. 4.22. The upper surface is exposed to a NaCl-solution, while the other surfaces are isolated with epoxy coating.

The values of the apparent non-steady state chloride diffusion coefficient $D_{nssd}$ and the apparent surface chloride content $C_s$ are determined by curve-fitting the measured chloride profile to an error-
function solution of Fick’s 2\textsuperscript{nd} law, according to the principle of least squares, as illustrated in Fig. 4.23:

\begin{equation}
C(x, t) = C_s - (C_s - C_i) \cdot \text{erf} \frac{x}{\sqrt{4D_{nssd} t}}
\end{equation}

From the values of \(D_{nssd}\) and \(C_s\), the parameter \(K_{Cr}\), called penetration parameter, can be derived:

\begin{equation}
K_{Cr} = 2\sqrt{D_{nssd}} \cdot \text{erf}^{-1} \left( \frac{C_s - C_r}{C_s - C_i} \right)
\end{equation}

where \(\text{erf}^{-1}\) is the inverse of the error function. \(K_{Cr}\) can be determined when \(C_s > C_r > C_i\). The assumed value of \(C_r\) is 0.05 mass \% of the specimen, unless another value is required.

The test is relatively laborious and takes a relatively long time; for low quality concretes the minimum exposure period is 35 days. For higher quality concretes, however, this period must be extended to 90 days or longer.

![Example of regression analysis for curve fitting](image)

**Fig. 4.23 a** Example of regression analysis for curve fitting [43], and **b** example of chloride profile after 3 months exposure according to NT BUILD 443 [46]

### 4.5.2.2 Non-Steady State Chloride Migration Coefficient

The most commonly used and worldwide accepted test method is according to NT BUILD 492 for the evaluation of the non-steady state chloride migration coefficient [45]. This method uses an external electrical field, axially applied across the specimen for accelerating chloride penetration. The test gives values of \(D_{nssm}\) (non-steady state migration coefficient), in a relatively simple and rapid way, as described below.

The method is applicable to hardened specimens cast in the laboratory or drilled from field structures, where the inner part (not contaminated) of the concrete core should be used for testing. The chloride migration coefficient determined by this method is a measure of the resistance of the tested material to chloride penetration, and according to the final report of RILEM TC 189-NEC [42] it should be used as a reference test. This non-steady-state migration coefficient cannot be directly compared with chloride diffusion coefficients obtained from the other test methods, such as the non-
steady-state immersion test or the steady-state migration test. Correction factors, which enable the correlation between non-steady state migration coefficient with other diffusion coefficients, were suggested in several project reports [43, 47-49].

Usually specimens of diameter 100 mm and a thickness of 50 mm are tested, with the cut surface as the test surface. If a drilled core is used, the outermost approximately 10 to 20 mm thick layer should be cut off (depending on the chloride contamination) and the next 50 ± 2 mm thick slice should be cut as the test specimen. The end surface that was nearer to the outermost layer is the one to be exposed to the chloride solution. All specimens should be vacuum saturated with saturated lime-water before testing. Testing procedures include imposing a 10～60 V external potential across the specimen with the test surface exposed to the 10% NaCl solution (catholyte) and the oppose surface in the 0.3 M NaOH solution (anolyte) for a certain duration (6～96 hours depending on the quality of concrete, in most cases 24 hours), Fig. 4.24, then splitting the specimen and measuring the penetration depth of chlorides using a colorimetric method.

![Fig. 4.24 Setup for chloride migration test [45]](image)

From the chloride penetration depth the non-steady state migration coefficient can be calculated using the following equation:

$$D_{nssm} = \frac{RT \ x_d - \alpha \sqrt{x_d}}{zFE \ t}$$  \hspace{1cm} (4.23)

where $E$ and $\alpha$ are given by:

$$E = \frac{U - 2}{L}$$  \hspace{1cm} (4.24)
\[ \alpha = 2 \sqrt{\frac{RT}{zFE}} \cdot \text{erf}^{-1} \left( 1 - \frac{2c_d}{c_0} \right) \]  

(4.25)

where \( D_{nssm} \) is the non-steady state migration coefficient in \( 10^{-12} \text{ m}^2/\text{s} \), \( U \) is the absolute value of the applied voltage in V, \( T \) is the average value of the initial and final temperature in the anolyte solution in °C, \( L \) is the thickness of the specimen in mm, \( x_d \) is the average penetration depth in mm, \( t \) is the test duration in s, \( \text{erf}^{-1} \) is the inverse of the error function, \( c_d \) is the chloride concentration at which the colour changes (for OPC concrete, \( c_d \approx 0.07 \text{ N} \)), and \( c_0 \) is the chloride concentration in the catholyte solution (\( c_0 \approx 2 \text{ N} \)).

Since:

\[ \text{erf}^{-1} \left( 1 - \frac{2 \times 0.07}{2} \right) = 1.28 \]  

(4.26)

Eq. (4.23) can be simplified:

\[ D_{nssm} = \frac{0.0239 \cdot (273 + T) \cdot L}{(U - 2) \cdot t} \left( x_d - \frac{0.0238 \cdot (273 + T) L \cdot x_d}{U - 2} \right) \]  

(4.27)

At present, no quantitative performance requirements regarding the chloride migration coefficient are included in the European standards, but there are some recommended / required limiting values used in national standards or recommendations [50]. In Switzerland for the exposure classes XD2 and XD3 according to standard EN 206, a maximum chloride migration coefficient of \( 10 \times 10^{-12} \text{ m}^2/\text{s} \) is required [29]. In Germany, for XD1 and XD2 a maximum mean chloride migration coefficient of \( 10 \times 10^{-12} \text{ m}^2/\text{s} \) and for XD3 of \( 5 \times 10^{-12} \text{ m}^2/\text{s} \) is required by the Federal Waterways Engineering and Research Institute (BAW) for the approval of cements that are not included in relevant guidelines [51].

However, most of these limiting values are still given as deterministic values. Concrete is an inherently variable and heterogeneous material, and it is very important that the criteria nominated are set and assessed on a statistical basis that balances the clients risk of accepting defective concrete against the suppliers risk of having compliant concrete rejected [52]. The example (Fig. 4.25) shows a statistical distribution of chloride migration coefficient tested on 51 specimens of the same concrete [53]. Specimens were taken during concreting of elements from different batches of the same concrete quality required by the project. In the design project of the structure a chloride migration coefficient lower than \( 6 \times 10^{-12} \text{ m}^2/\text{s} \) was specified, since the structure is exposed to an aggressive marine environment. On the tested 51 specimens, the obtained mean value of chloride diffusion coefficient was \( 5.31 \times 10^{-12} \text{ m}^2/\text{s} \), with a standard deviation of \( 0.80 \times 10^{-12} \text{ m}^2/\text{s} \), and a coefficient of variation of 15%, Fig. 4.25.
4.5.2.3 Electrical Indication of Concrete’s Ability to Resist Chloride Ion Penetration

The rapid chloride permeability (RCP) test is widely accepted as a US standardized testing method [55] for electrical indication of the concrete’s ability to resist chloride ion penetration. In the ASTM C1202 standard test, a water-saturated, 50 mm thick, 100 mm diameter concrete specimen is subjected to a 60 V applied DC voltage for 6 hours using the apparatus shown in Fig. 4.26. The one reservoir is filled with a 3.0% $\text{NaCl}$ solution and the other contains a 0.3 M $\text{NaOH}$ solution. The total charge passed is determined and this is used to rate the concrete according to the criteria included in Table 4.7.

There have been a number of criticisms of this technique, although this test has been adopted as a standard test and is widely referred to in the literature [58-61]. The main criticisms are [40, 62-65]:

1. the current passed is related to all ions in the pore solution not just chloride ions
2. the measurements are made before steady-state migration is achieved especially for low quality concretes, which further increases the charge passed.
Lower quality concretes heat up more as the temperature rise is related to the product of the current and the voltage. The lower the quality of concrete, the greater the current at a given voltage and thus the greater the heat energy produced. This heating leads to a further increase in the charge passed, over what would be experienced if the temperature remained constant. Thus, poor quality concrete appears even worse than it would otherwise.

Nevertheless in the US this method is widely used and accepted as a reference durability testing method. Experimental testing also shows a good correlation between this method and NT BUILD 492 and NT BUILD 433, Fig. 4.27. The main shortcoming is the fact that the method gives qualitative results on concrete quality and not the diffusion coefficient, upon which most service life models are based. In the paper by Obla et al. [56] the statistically-based acceptance criteria have been established and proposed with examples of practical applications, in order to improve performance-based specifications.

![Graph showing chloride diffusion coefficients](Unedited version)

**Fig. 4.27** Results of testing chloride diffusion on three mixtures of different quality, NT BUILD 492, NT BUILD 443, ASTM 1202 [57]

### 4.5.2.4 Multiregime Method

The multiregime method, developed and standardized in Spain [43, 66-67] is a method for the determination of the steady and non-steady state chloride diffusion coefficients by monitoring the conductivity of the electrolyte in the anolyte chamber in a migration experiment. The test is relatively simple due to the indirect measurement of chloride concentration through a simple conductivity measurement. The method is applicable to hardened specimens cast in the laboratory or drilled from field structures. The method requires cylindrical specimens of any diameter and a thickness of 15-20 mm, sliced from cast cylinders or drilled cores.

Specimens need to be pre-conditioned with vacuum saturation with demineralised water. At least 3 specimens, with the cut surface as the test surface should be tested. The testing set up is schematically presented in Fig. 4.28a, and the testing procedure is as follows: 12 V of external potential is imposed across the specimen with the test surface exposed to the 1 M NaCl solution (upstream cell) and the opposed surface in the demineralised water (downstream cell). The test is based on measuring the amount of chlorides arriving in the downstream cell (anolyte) by means of measuring the conductivity of that solution. The steady-state coefficient is calculated from the flux...
of chlorides through the specimen calculated from the measurement of the conductivity of the anolyte in the anodic compartment. The calculation of the non-steady-state diffusion coefficient is made from the time necessary for the chloride ions to establish a constant flux, so called time-lag, Fig. 4.28b. The duration of the test depends on the quality of concrete, and varies from a few days up to about two weeks.

The test gives values of steady state migration coefficient $D_s$ from the flux and non-steady state migration coefficient $D_{ns}$ from the time-lag. $D_s$ is calculated from the slope of the constant portion of the concentration-time curve (the constant flux), according to the modified Nernst-Planck equation [40, 66, 68]:

$$D_s = \frac{I_{Cl}RTl}{zFC_1\gamma \Delta \phi}$$

(4.28)

where $\gamma$ is the activity coefficient of the catholyte solution. The non-steady state migration coefficient $D_{ns}$ is calculated from the intersection on the time-axis of the constant portion of the concentration-time curve (time-lag $\tau$, step 1 in Fig. 4.28b) according to the following equation:

$$D_{ns} = \frac{2l^2}{\tau \nu^2} \left( vcoth \frac{\nu}{2} - 2 \right)$$

(4.29)

where $\tau$ is the time-lag in the migration test in s, $l$ is the thickness of the specimen in cm, and $\nu$ is given by Eq. (4.30):

$$\nu = \frac{ze(\Delta \phi)t}{kT}$$

(4.30)

where $k$ is Boltzmann’s constant, $T$ is the average temperature during the test, and $(\Delta \phi)t$ is the averaged effective voltage in V through the specimen from the beginning of the test until the time lag.

For the range of values of voltage drop usually applied in the test, Eq. (4.29) can be simplified into:
\[ D_{ns} = \frac{2l^2(v - 2)}{\tau v^2} \]  

(4.31)

### 4.5.2.5 Integral Corrosion Test (UNE 83992-2 EX-2012)

The method is based on an acceleration of the chloride penetration by means of an electrical field (migration) [69-70]. The test consists of exposing a concrete specimen (prismatic shape, recommended size 10 mm or 15 mm) with a transversally embedded steel bar (8 or 10 mm in diameter, concrete cover depth of around 30 mm) to an electric current generated by two electrodes, one positioned in a chloride solution (0.6 M NaCl and 0.4 M CuCl₂), in contact with one face of the specimen, and the other in contact with the opposite face, Fig. 4.29. A potential drop of 12 to 30 V is applied by means of a potential source through electrodes placed inside the pond (the cathode - a copper plate) and at the opposite face through a sponge (the anode - a stainless steel mesh or plate). The current is recorded for the subsequent calculations. The electrical field induces the accelerated penetration of chloride ions throughout the concrete. The chloride ions corrode the steel bar placed in their path enabling to study not only the time for steel depassivation, but also the actual chloride threshold developing active corrosion and the corrosion rate produced.

**Fig. 4.29 a** Accelerated chloride migration and corrosion test setup, and **b** the arrangement during the experimentation. The pond is covered by a transparent film to prevent the chloride solution from evaporating.

The time lag from the initiation of the experiment when the electrical field is applied and the steel depassivation enables the measurement of the non-steady state diffusion coefficient \( D_{ns} \) also named the apparent diffusion coefficient \( D_a \). The current is subsequently disconnected and the specimen cracked open to obtain samples of the concrete on the steel surface on the side closest to the chloride container and on the specimen surface. The critical chloride concentration that initiated corrosion and the chloride concentration on the specimen surface are then obtained from chemical analysis. The test may continue on a second specimen, in which the current is either disconnected or maintained to induce a certain degree of steel corrosion and obtain the mean \( I_{corr,mean} \) or total \( I_{corr,complete} \) corrosion current density values, respectively, for the embedded bar in the particular concrete.

The non-stationary diffusion coefficient is calculated by means of the following expressions [70]:

\[ D_{ns} = \frac{2l^2(v - 2)}{\tau v^2} \]
$$D_{ns} = \frac{e^2}{2\tau_{lag}\varphi}$$  \hspace{1cm} (4.32)

where $D_{ns}$ is the natural non-stationary diffusion coefficient in cm$^2$/s, $\tau_{lag}$ is the “time lag” or time until depassivation is noticed in s, $e$ is the cover thickness in cm, and $\varphi$ is given by Eq. (4.33):

$$\varphi = \frac{zF}{RT} \Delta \phi = 40 \text{ for } 22 \ ^\circ \text{C}$$  \hspace{1cm} (4.33)

$$= \text{acceleration factor of the electrical field}$$

where $R$ is the gas constant, $F$ is Faraday’s constant, $T$ is temperature in K, $z$ is the ion valence (which is 1 for chlorides), and $\Delta \phi$ is the normalised electric field in V given by Eq (4.34):

$$\Delta \phi = \frac{\Delta V}{L}$$  \hspace{1cm} (4.34)

where $\Delta V$ is the potential voltage drop applied in V, and $L$ is the distance between electrodes (specimen thickness) in cm.

In order to detect the onset of corrosion, the corrosion potential of the bar is periodically measured by voltmeter; first switching off the potential drop during 30 to 180 minutes. The depassivation can be also detected by measuring the polarization resistance through a potentiostat. The $R_p$ value is measured by a sweep rate of 10 mV/min [71]. A constant $B$ of 26 mV is used for the calculation of the corrosion rate $I_{corr}$ of the bar during the experiment. The depassivation is detected when the potential shifts below around -350 mV SCE or the $I_{corr}$ is higher than 0.2 $\mu$A/cm$^2$. The accumulated corrosion $P_{corr}$ is calculated from the corrosion rate $I_{corr}$ through:

$$P_{corr} = 0.0116 \times I_{corr} \times t$$  \hspace{1cm} (4.35)

where $P_{corr}$ is the corrosion penetration in mm, $I_{corr}$ is the corrosion rate in $\mu$A/cm$^2$, and $t$ is the time in years. $P_{corr}$ can be also obtained from the integration of the $I_{corr}$-time plot.

The test enables the determination of all service life parameters in a single accelerated procedure: the diffusion coefficient, the chloride threshold and the corrosion rate (at different corrosion degrees). It serves for evaluating different concrete mixes, galvanized and bare steel or the efficiency of corrosion inhibitors.

An example [72] of the evolution of the corrosion potential and corrosion rate is shown in Fig. 4.30, where a concrete mix without (A_0) and with three proportions of an inhibitor (A_1.5, A_2, A_2.5) are tested. It is clearly deduced from the experiment that the delay in depassivation is due to the increasing amount of inhibitor.
**Fig. 4.30** a) $E_{\text{corr}}$, and b) $I_{\text{corr}}$ values with time for concrete A (upper part) with no inhibitor and with three proportions of an inhibitor.

The diffusion coefficients calculated from these figures through the equations given above are shown in Fig. 4.31a. It has to be noted that the lower $D_{\text{ns}}$ values found when the inhibitor is present have to be understood as a “fictitious” value in the sense that the concrete is almost the same (except small changes in the rheology due to the presence of the inhibitor) and then the $D_{\text{ns}}$ should have been the same. They are different due to the longer times taken for the depassivation. In spite they are “fictitious” values however, they serve for the practical calculation of the corrosion initiation period.

After depassivation is noticed, the specimen is broken in order to find out the chloride threshold, Fig. 4.31b. For it a small sample (about 2 g) near the bar over the corroded zone is extracted by means of a sharp pointed tool and a hammer. The chloride concentration values are given by concrete mass. It can be seen that the increasing chloride thresholds are a function of the increasing amount of inhibitor.

**Fig. 4.31** a) Diffusion coefficients calculated from the time to depassivation, and b) critical chloride contents in the steel/concrete interface of the specimens after depassivation.

Using the same experimental setup, the corrosion rate after depassivation can be measured. In that case the specimen is left to corrode naturally by switching off the potential applied during around 15 to 30 days. If the $I_{\text{corr}}$ in much corroded conditions is of interest, then the potential can be left applied...
until the bar is corroded up to a level of interest and then the polarization resistance can be measured [72].

### 4.5.2.6 Permit Ion Migration Test

The Permit Ion Migration Test (PERMIT) is a non-invasive test which is capable of determining the chloride migration coefficient of cover concrete [73-75]. The test is designed to function on the concrete surface itself. The migration coefficient obtained from PERMIT can be used for assessing the quality of concrete cover or for modelling the ingress of chloride ions at any given time.

The main disadvantage of the test is that it introduces chloride ions into the test surface. However, the chloride ions only will affect an area of 160 mm diameter and to a depth of up to 50 mm from the surface for a high permeability concrete. Chloride ions within the test area can be effectively removed by reversing the test procedure, which may take up to 4 days. It is also to be noted that the test area will be slightly stained by deposition of the ferrous by-product of the electrochemical reaction. However, if this deposit is washed off immediately after the test, the extent of the staining can be reduced.

The schematic diagram of the test apparatus (PERMIT body) is presented in Fig. 4.32. It consists of two cylinders, of different diameters, concentrically placed on the concrete surface. A rubber seal at the end of the cylinders prevents flow of liquid/ions between the cylinders or to the outside environment.

![Schematic diagram of Permit Ion Migration Test](image)

**Fig. 4.32 Schematic diagram of Permit Ion Migration Test**

The inner cell contains a 0.55 solution of NaCl and the outer cell contains distilled/de-ionised water. The inner cell accommodates a circular stainless steel mesh anode and the outer cell accommodates an annular mild steel perforated plate cathode. In order to carry out the test, the apparatus is fixed on the surface of the specimen and both inner cell and outer cell are filled with the respective solutions. A potential difference of 60 V DC is applied between the anode and the cathode. This forces chloride ions to travel from the inner cell to the outer cell through the concrete. A steady flow of chloride ions can be achieved in the test after 6 to 10 hours for normal concrete and after 24 hours for high performance/low permeability concretes. The change in concentration of the outer cell which initially contained distilled water is monitored using conductivity sensors. This change in conductivity is
utilised to identify the steady rate of flow of chloride ions. A migration coefficient can be determined based on the rate of flow of chloride ions, the cell geometry and the test variables such as voltage applied, concentration of inner cell solution, etc. The coefficient obtained is termed as in-situ migration coefficient and is expressed in m²/s. Values for in-situ migration coefficients range from $0.01 \times 10^{-12}$ m²/s to $4 \times 10^{-12}$ m²/s.

The in-situ migration coefficient obtained from PERMIT has been found to correlate well with other established laboratory based tests (see Fig. 4.33 and Fig. 4.34).

![Fig. 4.33 Correlation between conventional laboratory-based steady state migration coefficient and in-situ chloride migration coefficient from PERMIT](image1)

![Fig. 4.34 Correlation between non-steady state migration coefficient from Nordic Test NT Build 492 and in-situ chloride migration coefficient from PERMIT](image2)

Research is on-going in identifying an alternative ionic solution in PERMIT so that the test surface will not be contaminated by chloride ions. Also research is on-going on developing a more rapid version of PERMIT for high performance low permeability concretes.
4.5.2.7 Chloride Profiling Method

When the structure has been exposed to chlorides for certain period of time, the chloride profiling method is very suitable for the assessment of concrete resistance to chloride penetration. Concrete dust specimens can be either prepared from slices from drilled cores or from concrete dust, drilled from the concrete surface with a drill hammer, as shown in Fig. 4.35.

![Fig. 4.35 Drilling concrete dust specimens for chloride profiling](image)

The concrete dust specimens are tested in the laboratory, usually by a potentiometric titration method, to determine the total amount of chlorides by mass of concrete. After that the solution to Fick’s 2nd law is fitted to measured chloride profiles. In such curve-fitting, if the exposure time \( t \) is inserted, the best curve-fitting gives two regression parameters, \( D_{\text{app}} \) and \( C_{sa} \). The index \( a \) or \( \text{app} \) means achieved or apparent, after a certain exposure time and assuming that the diffusion coefficient and boundary condition were constant during the whole exposure [42-43, 47].

The calculated \( C_s \) from a measured chloride profile is the representative chloride concentration at the concrete surface, Fig. 4.36.

![Fig. 4.36 a Typical chloride profiles from a concrete structure exposed to sea water [76], and b results of regression analyses of data measured in the structure by curve fitting to \( \text{erfc} \)-solution [77]](image)
4.5.3 Overview and Criteria for Evaluation of Concrete Quality

From different methods of testing chloride penetration into concrete, the concrete quality can be evaluated using the criteria listed in Table 4.7.

Table 4.7 Criteria for concrete quality based on chloride penetration resistance

<table>
<thead>
<tr>
<th>Nordtest Method BUILD 492, Migration coefficient (m²/s)</th>
<th>RCPT ratings, Charge passed, Coulomb</th>
<th>Concrete quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2 × 10⁻¹²</td>
<td>&lt; 100</td>
<td>Very good</td>
</tr>
<tr>
<td>2 – 8 × 10⁻¹²</td>
<td>100 to 1000</td>
<td>Good</td>
</tr>
<tr>
<td>8 – 16 × 10⁻¹²</td>
<td>1000 to 2000</td>
<td>Normal</td>
</tr>
<tr>
<td>&gt; 16 × 10⁻¹²</td>
<td>2000 to 4000</td>
<td>Poor</td>
</tr>
<tr>
<td>&gt; 4000</td>
<td>&gt; 4000</td>
<td>Very poor</td>
</tr>
</tbody>
</table>

Criteria here are given solely as an overview, with the purpose of highlighting the importance of indicating the test method in the performance-based design approach to avoid misinterpretation due to different test methods.

Table 4.8 presents an overview of different testing methods and their advantages and limitations for practice. Advantages and limitations are relative and based on the experience of the authors with the methods considered in this chapter.

Table 4.8 Overview of different methods and their advantages and limitations

<table>
<thead>
<tr>
<th>ADVANTAGES / LIMITATIONS</th>
<th>Nordtest Method BUILD 443</th>
<th>Nordtest Method BUILD 492</th>
<th>RCPT ratings ASTM C1202</th>
<th>Multiregime</th>
<th>Integral Corrosion test</th>
<th>Permit Ion Migration Test</th>
<th>Chloride profiling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-invasive</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Applicable on-site</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Applicable on drilled cores</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Performance criteria correlated to exposure classes</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Standardised</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Used in service life models</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Easy to use on site</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Natural diffusion</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>
4.6 Concrete Resistivity and Conductivity

4.6.1 Principle and Mechanism

Resistivity techniques constitute another type of method of assessing the ability of chlorides to penetrate concrete. Concrete resistivity is the ratio between applied voltage and resulting current in a unit cell that is a specific geometry-independent material property, which describes the electrical resistance. The dimension of resistivity is resistance multiplied by length; usually Ωm. Electrical conductivity is the inverse of electrical resistivity; if the latter is expressed in Ωm, its inverse, the conductivity is expressed in Siemens per unit length (S/m). In concrete electrical current is carried by ions dissolved in the pore liquid. The resistivity of the concrete increases when the concrete is drying out and when the concrete carbonates, while the resistivity significantly decreases in wet concrete with more pore water and with larger and connected pores. In synthesis, concrete resistivity and conductivity are functions of porosity, the chemical composition of the solution in the pores and the number and distribution of pores as a result of the reaction with the environment [68, 79].

4.6.2 Test Methods

4.6.2.1 Direct Resistivity Test According to UNE 83988-1

Direct current resistivity can be measured by applying a voltage between two electrodes with the concrete sandwiched between them, as shown in Fig. 4.37. It is an indirect measurement of the transport property of concrete, because the electrical resistance of concrete is related to the pore structure and ionic strength in the pore solution.

![Test setup for concrete resistivity measurements](image)

The method is applicable to hardened specimens cast in the laboratory or drilled from field structures. If drilled cores are used, the outermost approximately 10~20 mm thick layer should be cut off and the next (50 ± 2) mm thick slice should be cut from each core as the test specimen. If cast cylinders are used, the central portion of each cylinder should be prepared as the test specimen (50 ± 2 mm thick slice). Specimens need to be pre-conditioned in the vacuum saturation container with saturated...
lime-water. The testing procedure is based on imposing a constant alternating current across the specimen and measuring the potential response for calculating the resistance using Ohm’s law. The test lasts for a few seconds or minutes for the measurements [47, 67].

### 4.6.2.2 Concrete Resistivity Wenner Probe

The Wenner array probe is a technique for determining resistivity on concrete in-situ. It consists of a set of four points, each a constant distance apart, \( a \). The current is applied between the two outer points, while the inner two points measure the potential, Fig. 4.38. This has the advantage of eliminating the influence of polarization as the actual potential is measured across an inner region.

![Diagram of Wenner probe](image)

**Fig. 4.38** a 4-point Wenner probe, and b application of test method on cored specimen [53]

For a semi-infinite region (where the thickness is much greater than the distance between the points) the resistivity can be calculated as [80]:

\[
\rho = 2\pi a \frac{P}{I} \quad (4.36)
\]

where \( \rho \) is the resistivity in \( \Omega \), \( a \) is the distance between points in m, \( P \) is the measured potential in V, and \( I \) is the applied current in A.

If the thickness is not much greater than the distance between two points, then correction factors must be applied, and have been developed by Morris et al [80]. The example here shows monitoring of concrete electrical resistivity during aging, as a part of concrete conformity procedure during construction, using a 4-point Wenner probe, Fig. 4.39 [53].
Resistivity techniques have the advantage of speed and represent methods already familiar to many concrete researchers. These techniques also provide a value that may be useful when determining corrosion rates in concrete. Resistivity tests avoid heating of the concrete as the voltage can be low, usually in the range of 10 V or lower [80], and is only applied for short times.

However it should be noted that rebars conduct current much better than concrete and they will disrupt a homogeneous current flow. The measured result may be artificially low or high, if one or more electrodes are placed above or near rebars. To minimise this effect, none of the measuring electrodes should be placed above or near rebars, which is quite difficult to achieve in reality. Therefore the suggested solution for electrode spacing is between 30 to 50 mm. Further recommendations can be found in the literature [79, 82-84].

**4.6.2.3 Chloride Conductivity Index Test (South Africa)**

The South African chloride conductivity test apparatus (Fig. 4.40) consists of a two cell conduction rig in which concrete core specimens are exposed on either side to a 5 M NaCl chloride solution [85]. The core specimens are preconditioned before testing to standardise the pore water solution (oven-dried at 50°C followed by 24 hours vacuum saturation in a 5 M NaCl chloride solution). The specimen diameter is typically 70 mm and the thickness is 30 mm, representing the cover concrete. The movement of chloride ions occurs due to the application of a 10 V potential difference. The chloride conductivity is determined by measuring the current flowing through the concrete specimen. The apparatus allows for rapid testing under controlled laboratory conditions and gives instantaneous readings. The test equipment and test procedures are described in detail in the literature [23-25].
Chloride conductivity decreases with the addition of fly ash, slag, and silica fume in concrete, extended moist curing and increasing grade of concrete. Portland cement concrete for instance generally has high conductivity values with only high-grade material achieving values below 1.0 mS/cm. Slag or fly ash concretes in contrast have significantly lower chloride conductivity values. While the test is sensitive to construction and material effects that are known to influence durability, results are specifically related to chloride ingress into concrete. Correlations between 28-day chloride conductivity results and diffusion coefficients after several years of marine exposure have shown to be good over a wide range of concretes [86].

An international study revealed that the chloride conductivity test is able to detect differences in w/b ratio, binder type, and curing condition on a statistically highly significant level and that test results obtained with the chloride conductivity method generally correlate well with results obtained from other accepted test methods for chloride resistance [1].

The Chloride Conductivity Index test method is used for performance-based design and quality control of concrete structures exposed to the marine environment in South Africa. Limiting chloride conductivity values were developed based on scientific and empirical correlations between concrete conductivity and chloride ingress for various environmental conditions and binder types (compare Section 8.8).

**4.6.3 Overview and Criteria for Evaluation of Concrete Quality**

From different methods of testing concrete resistivity, concrete quality can be evaluated using criteria listed in Table 4.9 [23, 87].
Table 4.9 Criteria for concrete quality based on concrete resistivity

<table>
<thead>
<tr>
<th>Resistivity, $\Omega$m</th>
<th>Chloride conductivity</th>
<th>Concrete quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 1000</td>
<td>0.75 – 1.50</td>
<td>Good</td>
</tr>
<tr>
<td>500 – 1000</td>
<td>-</td>
<td>Normal</td>
</tr>
<tr>
<td>100 – 500</td>
<td>1.50 – 2.50</td>
<td>Poor</td>
</tr>
<tr>
<td>&lt; 100</td>
<td>&gt; 2.50</td>
<td>Very poor</td>
</tr>
</tbody>
</table>

Criteria here are given solely as an overview, with the purpose of highlighting the importance of indicating the test method in the performance-based design approach to avoid misinterpretation due to different test methods.

An overview of different methods and their advantages and limitations for practice is presented in Table 4.10. Advantages and limitations are relative and based on the experience of the authors with the methods considered in this chapter.

<table>
<thead>
<tr>
<th>TEST METHOD</th>
<th>ADVANTAGES / LIMITATIONS</th>
<th>Direct resistivity test according to UNE 83988-1</th>
<th>Concrete resistivity Wenner probe</th>
<th>Chloride conductivity test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-invasive</td>
<td>-</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applicable on-site</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Applicable on drilled cores</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Performance criteria correlated to exposure classes</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Standardised</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Used in service life models</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Easy to use on site</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

4.7 Final Remarks

Before preparing this chapter, a survey was performed among different members of RILEM TC 230 PSC. They were asked to list the methods for concrete durability indication used and/or standardized in their country. Through this survey, a list of methods, presented in this chapter, was obtained. Methods that were presented here are among those most frequently and widely used in today’s research and practice.

Besides the short description and examples of use of different test methods, a list of advantages and limitations was given. These limitations are based on the experience of the authors with a certain method. The reader is advised to consult the referenced literature for further details and recommendations for a method they are interested in. Furthermore, limiting values for certain properties and correlating concrete quality are given here merely as an overview, mostly based on the available literature. Ranges of limiting values are given here with the purpose of highlighting the importance of prescribing both test method and limiting value, in order to ensure that the required quality of concrete will be achieved.
The keys for successful implementation of performance-based design are well established and standardized limiting values and reproducible and repeatable methods of testing specific concrete properties. It is also crucial to establish a link between properties required for a specific environmental class and the required service life of a structure. Also, further efforts have to be aimed at setting in the design phase and assessing in the execution phase durability indicators on a statistical basis, similar to the procedure with concrete compressive strength. That way, the balance between the clients’ risk of accepting defective concrete and the suppliers’ risk of having compliant concrete rejected will be achieved.

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5.1 Introduction

In general, design approaches for durability can be divided into prescriptive design concepts and performance-based design concepts. As discussed in Chapter 3, prescriptive concepts result in material and cover depth specifications from using factors such as exposure classes and compressive strength. Following this approach, durability specifications in most existing codes and standards are based primarily on establishing constraints to the material and mix proportions of the concrete, such as maximum water binder (w/b) ratios and total minimum cementitious materials content, as a function of the severity of the anticipated exposure (e.g. [1]). Design for durability includes the correct choice of exposure class and compliance with material requirements and concrete cover requirements, as well as with placing, compacting and curing procedures.

However, many researchers and engineers argue that durability is a material performance concept for a structure in a given environment and that as such it cannot easily be assessed through simple mix parameters [2-5]. The prescriptive approach ignores, to a certain extent, the different performance of the various types of cement and mineral additions or to the concrete itself, as well as the type of aggregate, and does not allow to take into account the influences of on-site practice during the construction process. It also cannot explicitly account for a specific service life requirement. Furthermore, the prescriptive approach is a barrier to the use of new or recycled materials.

Performance-based design concepts, on the other hand, are based on quantitative predictions for durability (or service life) from prevailing exposure conditions and measured material parameters. The resistance of the structure against deterioration, measured through durability indicators of the actual concrete used, is compared against the environmental load. On this basis, deterioration of a structure during its lifetime is quantified using appropriate deterioration models. In this concept the concrete composition is only important to the extent that it controls the concrete properties.
To move from prescriptive to performance-based approaches for concrete durability, a framework guide is needed. One such framework has been suggested by [6], which considers seven steps for development:

- Define exposure classes related to the mechanism(s) of deterioration
- Derive a quantitative design methodology, including definition of end of service life
- Develop test methods that relate to the input parameters of the design method
- Produce provisional compliance criteria and calibrate against traditional solutions
- Establish limitations of test applicability
- Ensure production control and acceptance testing
- Conduct full-scale trials and long-term monitoring to confirm compliance requirements.

For the practical application of a performance-based approach in durability specifications and for service life assessment, the following elements need to be developed [2]:

- Limit state criteria
- A defined service life
- Deterioration models
- Compliance tests
- A strategy for maintenance and repair
- Quality control systems.

Limit state criteria for concrete durability should be quantifiable and preferentially have a clear physical meaning. The deterioration models generally comprise mathematical expressions and should include parameters that are directly or indirectly linked to the performance criteria. However, in some instances, deterioration modelling may not be necessary for a performance-based approach to be implemented. For example, in the case of freeze thaw resistance evaluation, the performance test leads to the acceptance of the concrete mix if for example the loss of mass is lower than a certain value. Here, no appropriate model exists to integrate the result, but the long-term experience shows that such a mix will perform satisfactorily in most real exposures.

Different levels of sophistication may be applied to performance-based design for durability, including the use of durability indicators, the application of analytical deterioration models, and full probabilistic approaches. Depending on the required level of sophistication, the necessary tools for performance-based service life design may incorporate appropriate service life models, including end of service life criteria, and test methods for the verification of material characteristics. Performance-based as-built compliance assessment must incorporate testing of relevant properties of the concrete cover layer, which can be used to assess the expected ingress of harmful substances such as chlorides and carbon dioxide. Various performance-based test methods have been developed in different parts of the world, as discussed in Chap. 4.

The performance-based approach for concrete durability can be considered to be an important advance in the design of reinforced concrete (RC) structures. Current limitations to this approach link to the circumstances that the various deterioration processes affecting RC structures are presently not fully understood in all necessary details, test methods used in the laboratory do not always reflect real-life conditions, and the variation in concrete quality across the structure or single element is not
sufficiently known. However, the problem of the difference between site and laboratory conditions can to some extent be overcome by the use of physical models that take testing conditions into account and are based on ageing phenomena, microstructural changes, etc. The larger the difference between the site and laboratory conditions (e.g. 5 °C instead of 20 °C), the larger is the uncertainty of the performance of the site concrete.

5.2 Pre-Qualification versus Compliance Control

5.2.1 Principles

If solely used for the purpose of pre-qualification, performance-based design refers to the performance evaluation of a particular concrete mix that is intended to be used later in construction. In such a case, EN-206:2013 [1] refers to “initial testing”. With the measured durability indicators, the expected service life of the structure can be evaluated using appropriate service life models. Based on the measured durability indicators of the concrete prior to construction it is assumed that the as-built structure too will be inherently durable, but no further tests are performed on the as-built structure to verify the actual in-situ quality.

Compared to traditional prescriptive design approaches, the performance-based design approach has the advantage that the influence of constituent materials on the durability of the concrete can be directly assessed, accounting for locally available materials and design innovations. However, the influence of construction procedures including the environmental conditions on concrete quality cannot be assessed in the pre-qualification stage and needs to be checked on the as-built structure.

As a complement to the above, performance-based compliance control includes the evaluation of the as-built structure using appropriate test methods. The actual in-situ quality of the structure can then be compared to design specifications and appropriate measures can be implemented if the structure does not conform to limiting design values for concrete durability. This method allows evaluating not only mix design parameters but also construction-related influences and will therefore give a much better indication of the expected durability of the as-built structure. The principles of the above two approaches are discussed further in the following sections.

5.3 Performance-Based Design and Specification (Pre-Qualification)

5.3.1 Principles

Performance-based design for durability of concrete structures includes the measurement of relevant concrete properties in the design stage in order to assess the resistance of the material against deterioration. Various performance-based service life design models have been developed in different parts of the world, as discussed in Chapter 2. For example, the European performance-based design approach “DuraCrete” [7] was developed to model both chloride ingress into concrete, and carbonation. The models were slightly revised in the research project DARTS and are described in
the fib Model Code for Service Life Design [8]. Other models dealing with chloride ingress include the South African chloride prediction model [9] and the Scandinavian model “Clinconc” [10].

Using these models for the prediction of chloride ingress or carbonation, the onset of the corrosion propagation period is predicted. Durability indicators of concretes in relation to constituent materials and mix proportions, which are needed as input parameters in the service life models, are determined through experiments, usually using laboratory-cured concrete at an age of 28 days. Longer curing periods may be needed if pozzolanic or latent hydraulic materials (such as for example fly ash, natural pozzolans, slag) are used. However, it should be checked to which extent such longer curing periods replicate site exposure conditions.

The performance-based design approach allows to directly assess the influence of various mix constituents on concrete durability for the investigated environmental conditions. The use of higher quality cements, supplementary cementitious materials or durability enhancing admixtures, for example, could, if properly selected and applied, result in a more durable concrete. Testing the specific concrete in the design stage therefore allows an optimization between mix design properties and cover depth specifications. The results obtained with the design mix can be used as input parameters for service life models or for the prediction of the reinforcement corrosion initiation period. The underlying principles of performance-based design of concrete structures are illustrated in Fig. 5.1.

Note that performance-based design done in this way may need to include prescriptive requirements for material parameters (mix proportions and mix constituents) since the interpretation of the measured durability indicators may depend on the type of material used. For example, concretes made with different binder types may have the same values for durability indicators (e.g. the same transport properties such as permeability, electrical resistivity, etc.) but different durability since the latter depends on additional factors such as chloride binding mechanisms, amount of carbonatable material in the concrete, etc., and hence on type and amount of constituent materials used.

In performance-based design for concrete durability, the variation of the concrete properties over the relevant production period has to be known and considered. The variations will be caused by e.g.:

- variation in the properties of the constituent materials
- variation in the mix composition
- variation in production, placing, compacting and curing
- variation in the environmental conditions.

Up to now, this data is only rarely available and the implementation of performance-based approaches can help to improve this situation.
Performance-based design approaches assist in determining optimum mix constituents and mix proportions for the particular exposure environment, which in turns assists in providing RC structures with adequate durability. However, as already mentioned, performance-based approaches that rely purely on the pre-qualification stage cannot account for the important influence of construction procedures, such as on-site quality control, batching and mixing procedures, concrete transport and placement, compaction, curing, environmental influences, etc. The combined influence of mix parameters and construction processes can be evaluated using a scheme for performance-based quality assessment and compliance control on the as-built structure, as discussed in Sect. 5.4.

As indicated in Fig. 5.1, modern service life design should ideally also include a maintenance plan, the extent of which needs to be considered when specifications are drawn up. This implies that the owner or manager of the structure needs to be given a “manual” by which to best manage the
structure for optimum service life. Maintenance is defined in EN 1504-9 [11] as the “recurrent or continuous measures that provide repair and/or protection”. In the current context, the maintenance plan should include routine inspection of the structure, which may (or may not) result in specification of appropriate protective measures or repair, if needed.

5.3.2 Test Methods, Procedures and Variables

Performance-based design of concrete structures is potentially most reliable if performance simulation tests are used in the assessment of the concrete’s resistance to deterioration. Such test methods measure concrete deterioration characteristics under conditions that simulate accelerated exposure to the relevant deteriorating agent. The most common performance simulation tests applied for the assessment of the concrete quality necessary for reinforcement corrosion resistance are the Bulk Diffusion [12-14] and accelerated carbonation tests [15-16]. The advantage of these test methods is that they attempt to simulate the real deterioration process, exposing concrete to a high concentration of the deleterious species. Another feature of these test methods is that certain pre-conditioning procedures are chosen to facilitate the deterioration process (e.g. saturation of specimens prior to the determination of the concrete resistance against chloride ingress). The Bulk Diffusion test measures chloride ingress into concrete specimens exposed to a concentrated chloride solution. Results are typically analysed to determine a bulk chloride diffusion coefficient, which can be used as an input parameter in deterioration models using Fick’s laws of diffusion.

The experimental set-up of the different tests practised can vary largely. Therefore, it is important to understand that the durability property measured is dependent on the experimental set-up. For example, the bulk chloride diffusion coefficient will differ from a diffusion coefficient obtained from EN 13396 [17], which employs a low concentration of chloride solution, compared to NT Build 443 [12]. The deterioration models need to take this variation into account.

The results of accelerated carbonation tests can be used to predict carbonation in real structures using established relationships between test results and expected field performance, as is the case for the model proposed in the fib Model Code [8].

The main problems with these performance simulation methods, however, are that they are time-consuming, as test specimens need to be monitored for several weeks or months. This may not be practical for certain projects if they are bound by short bid times and quick project implementations. Additionally, the curing of the specimens deviate significantly from on-site conditions. As an alternative, chloride ingress can be accelerated by applying an electrical voltage to achieve a test result within hours or days. Other test methods, usually based on the evaluation of transport mechanisms such as permeability and resistivity, can also be applied for performance-based design procedures. The application of such test methods is discussed further in Section 5.4.

It needs to be noted that both performance simulation tests and tests that yield transport properties are commonly carried out using laboratory samples at relatively young age. As such, all these tests can only give a more or less rough indication (or ‘simulation’) of the potential long-term performance of the actual in-situ concrete. It is therefore imperative to undertake, preferably long-term, natural exposure tests to calibrate and verify short-term test results obtained in the laboratory. Because such an undertaking is time-consuming it can be expected that test methods, and the interpretation/calibration of test results, will be continuously improved over time.
Table A1 in Appendix A gives an overview of the application of different test methods for performance-based design in various countries. The principles of relevant test methods are discussed in Chapter 4.

Test procedures for the assessment of concrete mixes need to be properly designed and executed, following clearly defined guidelines for the following aspects:

- Preparation of specimens (curing method and duration, preconditioning procedures, etc.)
- Specimen age at testing
- Number of test specimens required
- Sequence of testing
- Analysis of test results (statistical evaluation, acceptance limits, etc.).

The above needs to be based on the specific requirements of the project and previous experience with the test procedures. The principles of test method application in view of the above aspects can therefore best be explained using practical examples, which are presented in Chapter 8.

5.4 Performance-Based Quality Control and Compliance Assessment

5.4.1 Principles

Performance-based quality control and compliance assessment procedures provide the means to assess the quality of the as-built structure and establish if design specifications have been met. The philosophy of performance-based compliance control involves the understanding that durability will be improved only when measurements of appropriate cover concrete properties can be made. Such measurements must reflect the in-situ properties of concrete, influenced by the dual aspects of material potential and construction quality. Performance-based quality control needs to be performed either in-situ or on cores removed from the in-situ structure. The quality of the concrete is then assessed and compared to the design requirements.

In order to compare as-built concrete quality to design specifications, it is best to use the same test methods for design and quality control. This sets certain limits on the choice of test methods as practical considerations commonly dictate time constraints. Possible test methods for the resistance against chloride penetration and carbonation are the performance simulation tests discussed in Section 5.3.2. However, these tests require several weeks or months before useful data can be obtained. For most structures this is not suitable for a quality control procedure where remedial measures may have to be designed timeously if performance specifications have not been met. Another situation that often occurs in practice is that mix designs or mix constituents are adjusted during construction, resulting in the need for a short-term assessment of the quality of the new mix. Rapid test methods are therefore required for performance-based design and quality control procedures.

Depending on country-specific testing procedures it may also be practical to design concrete mixes using the more time-consuming performance-simulation tests but perform compliance assessment based on transport properties. For such an approach, reliable correlations between the different test methods need to be established.
Appropriate test methods for the control of in-situ durability properties of concrete have been developed in different parts of the world. An evaluation of the principles, merits and limitations of such methods was presented by RILEM TC 189-NEC (Non-Destructive Evaluation of the Covercrete) [18-19]. One important conclusion of the work of TC 189-NEC was that suitable devices exist, with which the quality of the concrete cover can be assessed in-situ or on cores that are removed from the structure. The test procedures investigated included methods to assess gas permeability, capillary suction and electrical conductivity (or alternatively electrical resistivity) of concrete.

The results obtained with such test methods are used to assess the resistance against the ingress of deleterious agents, commonly carbon dioxide and chlorides, but do not necessarily directly measure the actual ingress of these substances. Test methods for permeability, capillary suction and conductivity measure transport mechanisms that principally reflect the pore structure, pore connectivity and pore fluid chemistry of the concrete. These transport mechanisms can be linked to deterioration processes through calibration and modelling and thus provide a useful and practical measure of the durability of the concrete.

If new types of concrete or new mix constituents are used, it is important to check if previously established correlations between transport properties and actual performance of the concrete still apply (and make adjustments to the interpretation of the test results, if necessary).
A framework for performance-based service life design and quality control is illustrated in Fig. 5.2. Limiting values for durability indicators should ideally be based on a probabilistic approach, i.e. they
should be calibrated against a comprehensive statistical evaluation of relevant influencing factors (environment, expected scatter in test results, measurement uncertainties, etc.), applying relevant service life models. Acceptance criteria for on-site concrete quality and sampling requirements need to be clearly defined, including guidelines for remedial measures if compliance requirements have not been met.

### 5.4.2 Test Methods and Test Parameters

Since the service life of RC structures depends largely on the thickness and the quality of the cover zone, it is necessary to have reliable tests to measure both of these aspects. Appropriate test methods for concrete durability are discussed in Chapter 4. These methods include accelerated tests, which have been developed to provide useful design information in time periods appropriate for project specifications. Since it is generally too time-consuming to test the ingress of deleterious substances such as chlorides or carbon dioxide, accelerated test methods commonly evaluate the pore structure and, to a certain extent, the pore fluid chemistry of the concrete, with the most common test methods measuring permeability or resistivity (or the inverse, conductivity) characteristics. Using deterioration prediction models or empirical relationships, the test values for permeability and resistivity can be linked to relevant deterioration mechanisms.

The test methods used for the evaluation of the as-built quality of the structure must have proven to provide reliable measures of durability. Clear guidelines for the testing and sampling procedures, as well as the recording and interpretation of test results need to be developed, as already discussed in Sect. 5.3.2.

Test methods for the evaluation of as-built quality control include non-invasive or semi-invasive methods that can be applied directly on the structure, as well as laboratory-based methods that make use of concrete cores removed from the in-situ structure. Non-invasive methods have the obvious advantage that test results can be obtained without impairing the aesthetics of the concrete surface. The disadvantage of methods applied on the in-situ structure is that the test results commonly need to be calibrated against moisture content and temperature of the concrete, since the measured transport properties depend largely on these factors. Testing of cores removed from the structure has the advantage that the concrete quality can be assessed on pre-conditioned samples under controlled conditions, which eliminates the influence of daily or seasonal fluctuations in the in-situ concrete moisture content and temperature. The choice of test method for compliance control normally depends on country-specific experiences.

Depending on project requirements and preferred test methods, it may be practical to combine non-invasive and semi-invasive tests for the determination of the in-situ concrete cover quality. Some of the non-invasive tests (for example resistivity measurements or permeability measurements using, respectively, the Wenner probe and Torrent Tester, compare Chapter 4) are relatively easy and fast to perform and thus provide an overall indication of the quality of a certain area of concrete. In countries, where non-invasive methods are usually preferred, a limited number of cores can be extracted as a reference and/or when in doubt to verify the findings.

Table A1 in Appendix A gives an overview of test methods for performance-based specification and compliance control used in different countries. Examples for the application of various test methods for durability specification and compliance control are presented in Chap. 8.
5.4.3 Sampling Criteria and Sampling Procedures

The determination of a sample size for concrete durability testing, either in the laboratory or in the field (in-situ), is an important step towards making valid conclusions with respect to the durability performance of a RC structure in a given exposure environment. General principles regarding the determination of a representative sample size indicate that the sampling process should be governed mainly by:

- The degree of (expected) variability in the population (temporal, spatial and parameter variability)
- The desired trueness (i.e. how close the measured values are to the actual/true values)
- Precision (i.e. how close the measured values are to each other)
- The nature of the analysis to be performed
- The number of variables to be examined simultaneously.

In the case of RC durability, all the above factors are important and should be considered *a priori*. Most importantly, sampling should be done in a manner that does not create bias in favour of any observation. Some of the common sampling criteria/procedures include [20]:

- Simple random (haphazard) sampling: where any observation has equal probability of being collected. The disadvantage of this method is that it is less effective if there is heterogeneity in the population or in the estimation of parameters at a range of spatial and temporal scales, which is common in RC structures
- Stratified sampling: where the population is divided into levels or strata that clearly define groups or units within the population. The sampling is done randomly and independently. This method takes into consideration the heterogeneity in the population
- Systematic sampling (also called non-targeted or grid sampling): where the sample is chosen from the population at a regular/systematic interval, either spatially or temporally
- Adaptive sampling: where the sampling method (or the sample size) is modified depending on preliminary estimates e.g. of variance.

With respect to sampling and sample size determination for durability assessments in RC structures, important factors that should be kept in mind are:

- The process of sampling and sample size determination is critical
- Inasmuch as sampling principles provide clear guidance on how to carry out the process, long-term experience may also provide the basis of a successful process
- Concrete is a highly heterogeneous material and, even with good sampling techniques, the test results should be considered only as approximations to the true state of the structure.

5.4.4 Actions in Case of Non-Compliance

The performance-based approach for quality control and compliance assessment enables owners and engineers to specify certain durability parameters in relation to the anticipated service life,
environmental conditions, binder types and cover depth requirements. Durability specifications commonly comprise limiting values for the thickness and penetrability of the concrete cover. When limiting values, obtained on the as-built structure, meet the specified requirements, the structure is considered to be inherently durable.

However, a framework for remedial interventions for concrete structures that do not meet the specified requirements needs to be established. If limiting values for durability indicators have not been achieved, the owner of the structure principally has the following options:

1. Verify the concrete quality by further testing or other test methods with respect to the real exposure of the element; all test methods have a certain scatter, not only depending on the concrete inhomogeneity but for example also depending on specimen preparation
2. Check for any safety margin in the cover depth
3. Protect the structure against the ingress of harmful substances, such as carbon dioxide and chlorides. This could include temporary protection, e.g. a surface treatment that will limit chloride ingress for a period of time
4. Accept that some structural elements have to be later replaced or submitted to anticipated maintenance
5. Accept that the anticipated service life duration may be compromised
6. Demolish and rebuild the structure or the defective element.

For most projects, the last of the above options will be undesirable, for obvious reasons. The first two options involve a re-evaluation of the original design parameters and may also not be acceptable. In most cases, the third or fourth option will be adopted, i.e. protecting the structure against deterioration to ensure that the design service life can be reached. Such methodology may for example include the application of protective surface treatments [21]. Depending on the discrepancy between desired quality and actual quantity achieved, a one-off application may be sufficient, whereas in other cases a detailed maintenance plan may need to be established, taking monitoring or repeated application of protective measures into account.

The decision of appropriate repair and maintenance strategies needs to be based on an evaluation of the expected service life. For this, the measured durability performance value is used as an input parameter in the service life model, with which the original design parameter was established. This will allow an estimation of the actual service life duration that can be expected. This, in turn, will give the information of how many years of additional service life the protective measure needs to provide.

On this basis, it can for example be argued that a coating, which prevents the ingress of harmful substances over that required duration, presents a suitable protective measure, bringing the structure back to its original service life. For this, a clear philosophy needs to be developed, based on which the design of appropriate protective measures can be carried out. The owner of the structure needs to be given clear guidance on what steps to follow and on what options are available. It needs to be established, which coatings can be used to either prevent or slow down the ingress of contaminants and aggressive agents sufficiently. Information on protective surface treatments is discussed in the literature (some general principles and guidelines are presented in EN 1504 series [22]). Another protection method for RC structures is the application of penetrating corrosion inhibitors.
5.5 Environmental Actions (Quantification)

5.5.1 General

The durability performance of concrete structures is closely related to the aggressiveness of the exposure environment. It is therefore important that this aspect is considered in the durability assessment of concrete structures. The aggressiveness of the environment can be classified as either causing chemical or physical attack, or both. Important environmental aspects include, among others, temperature, relative humidity, nature and concentration of the aggressive agents and freeze-thaw cycles, which are usually described in terms of exposure classes. Very often, more than one exposure class is necessary to describe the prevailing environmental actions.

These environmental aspects may vary between different regions in a country or different locations in a region or city. They may also vary between different parts of the same structure, for example between parts exposed to rain and those that are sheltered. Therefore, the relevant environmental aspects should be considered and quantified for a given RC structure.

5.5.2 Quantification of the Chloride Environment

5.5.2.1 Marine Environment

Marine chloride-laden environments can be very aggressive to concrete structures, leading to chloride-induced corrosion and deterioration. Chloride-induced corrosion in the marine environment is most aggressive in the tidal and splash/spray zones due to the wetting and drying cycles. Conditions are also different at different heights above average sea level. Maximum chloride contents are found at a height where salt water is frequently supplied to the surface but where the surface intermittently dries out. In the tidal zone, the conditions are somewhat similar to that of the splash/spray zone, however, the periods of wetness and intermittent drying are different.

An example of an attempt to classify the marine environment is that in the European Standard EN 206: 2013 [1] (Table 5.1). The classification is based on the aggressiveness of the environment with respect to the expected ingress of chlorides into the concrete and the subsequent degree of deterioration in the structure. However, these environmental classes may not be applicable to all marine exposure environments and should be viewed as guidelines only. Factors that alter the aggressiveness are not explicitly given like water temperature, salinity, and relative ambient humidity, as these may influence chloride transport into the concrete.

The guidelines given by the EN 206 [1] can be modified in its National Annexes, taking the particular site conditions into account. In South Africa, for example, based on local experience and long-term performance-based tests, the EN classes for the marine environment (XS1-XS3) have been modified to suit local exposure conditions (Table 5.2).

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS1</td>
<td></td>
</tr>
<tr>
<td>XS2</td>
<td></td>
</tr>
<tr>
<td>XS3</td>
<td></td>
</tr>
</tbody>
</table>
5 Principles of the Performance-Based Approach for Concrete Durability

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS1</td>
<td>Exposed to airborne salt but not in direct contact with seawater</td>
</tr>
<tr>
<td>XS2</td>
<td>Permanently submerged</td>
</tr>
<tr>
<td>XS3</td>
<td>Tidal, splash and spray zones</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS1</td>
<td>Exposed to airborne salt but not in direct contact with seawater</td>
</tr>
<tr>
<td>XS2a</td>
<td>Permanently submerged</td>
</tr>
<tr>
<td>XS2b</td>
<td>XS2a + exposed to abrasion (i.e. heavy seas and pounding waves)</td>
</tr>
<tr>
<td>XS3a</td>
<td>Tidal, splash and spray zones</td>
</tr>
<tr>
<td>XS3b</td>
<td>XS3a + exposed to abrasion</td>
</tr>
</tbody>
</table>

These sub-clauses have been added for South African coastal conditions.

Table 5.2 South African marine environmental classes (after EN 206: 2013 [1])

5.5.2.2 Exposure to De-Icing Salts

Concrete structures may be exposed to chlorides other than in a marine environment. In many countries it is common to regularly apply chloride-based de-icing salts during freezing periods. Consequently, highway structures and parking decks may experience exposure to chlorides. In addition, concrete structures exposed to industrial water may suffer from chloride ingress and the resulting reinforcement corrosion.

For marine structures the exposure conditions may remain almost constant over time and space. However, for structures exposed to de-icing salts the chloride load may vary significantly over time and its spatial variation may be very high.

In EN 206 [1] exposure class XD is introduced for reinforcement corrosion induced by chlorides other than from seawater (Table 5.3). In this class three levels are distinguished dependent on the humidity level. The moisture conditions given in the class description are those in the concrete cover to reinforcement, but in many cases conditions in the concrete cover can be taken as being the same as those in the surrounding environment.

Table 5.3 EN 206: 2013 XD Environmental sub-classes [1]

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD1</td>
<td>Moderate humidity, e.g. concrete surfaces exposed to spray water containing de-icing salt</td>
</tr>
<tr>
<td>XD2</td>
<td>Wet, rarely dry, e.g. concrete in swimming pools</td>
</tr>
<tr>
<td>XD3</td>
<td>Cyclic wet and dry, e.g. parts of bridges exposed to splash water containing de-icing salt</td>
</tr>
</tbody>
</table>

Exposure class XD1 is exemplified by concrete structures exposed to airborne chlorides whereas swimming pools and structures exposed to industrial waters containing chlorides fall within exposure class XD2. Exposure class XD3 is applicable to parts of bridges exposed to splash water containing chlorides, pavements, and car park slabs.
5.5.3 Quantification of CO$_2$ Environment

Carbonation-induced reinforcement corrosion, although frequently experienced, is often not a major concern for safety or serviceability as it generally proceeds very slowly in natural environments with carbon dioxide concentration at approximately 0.04% (non-industrial areas). Carbonation of concrete is affected by environmental factors such as relative humidity, temperature and the ambient concentration of CO$_2$. Optimal conditions for increased carbonation rates include temperatures near 20 °C and a relative humidity between 50 and 80% [23-24].

Similar to the classification of the marine environment, it is necessary that exposure conditions for concrete structures subjected to carbonation are taken as guidelines and that adjustments are made to local conditions where necessary. EN 206: 2013 [1] includes an example of a classification of the carbonation environment (Table 5.4). This type of classification does not take into account the variation in carbon dioxide concentration in the surrounding environment. For example, in industrial areas, the carbon dioxide concentration is usually high and hence carbonation rates can increase if there is sufficient moisture to support the process. Parking garages and tunnels may also be subject to high CO$_2$ contents.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XC1</td>
<td>Permanently dry or permanently wet</td>
</tr>
<tr>
<td>XC2</td>
<td>Wet, rarely dry</td>
</tr>
<tr>
<td>XC3</td>
<td>Moderate humidity - (Exterior concrete sheltered from rain), interior concrete with moderate or high moisture content of the air</td>
</tr>
<tr>
<td>XC4</td>
<td>Cyclic wet and dry</td>
</tr>
</tbody>
</table>

5.6 Development of Limiting Values for Specification and Compliance Control

5.6.1 General Considerations

Performance-based specification and compliance control for concrete durability must incorporate testing of relevant concrete properties, which can be used to assess resistance against the ingress of harmful substances, such as chlorides and carbon dioxide. Various performance-based test methods have been developed in different parts of the world, as discussed in Chapter 4. The results obtained with these test methods can be used as input parameters for relevant service life models for the prediction of corrosion initiation and propagation.

The test results obtained with these methods must be able to characterise the quality of the cover or surface layer, using parameters that are related to the deterioration processes acting on the concrete. These processes are linked with transport mechanisms, such as gaseous and ionic diffusion, capillary suction, etc.

Design and compliance control for durability requires quantifiable physical or engineering parameters to characterise the concrete at early ages. Such parameters must be sensitive to material,
construction, and environmental factors such as binder (cement, mineral additions) type, water/binder ratio and curing, etc. Correlations are required between test results and durability characteristics, and between these two and actual structural performance, such that the durability compliance tests can be used as follows:

- As a means of controlling the quality of the covercrete
- As a means of assessing the quality of construction for compliance with a set of criteria
- As a means of predicting the performance of concrete in the design environment, on an empirical or theoretical basis.

The criteria for suitable limiting values require that the tests:

- Be site- or laboratory-applicable (site-applicability could involve retrieval of core specimens from site for laboratory testing)
- Be linked to fluid and ionic transport mechanisms and have a reasonable and sound theoretical basis
- Have sufficiently low statistical variability
- Be independent of ‘executor’.

The obtained durability indicators represent a measure of the potential service life of the structure. The link between test values and service life prediction can be based on empirical correlations and/or the modelling of fundamental relationships between test parameters and durability. The latter involves the application of relevant deterioration and service life prediction models.

To establish limiting values for durability indicators for concrete mixes and/or in-situ structures, and evaluate compliance with durability requirements, the following two aspects need to be considered:

- Statistical variability of test results (hence selection of appropriate characteristic values and sufficient number of measurements); and
- Differences between the actual as-built quality (in-situ concrete) and the potential quality of the concrete (assessed on laboratory-cured concrete).

The statistical variability of tests can be accounted for by applying different levels of analysis. The two principal approaches for statistical considerations refer to deterministic and probabilistic methods, as discussed in the following sections. The most sophisticated method of designing for concrete durability would appear to be the full probabilistic approach. The design engineer can select the required reliability against failure and assess the durability of the structure using established models for environmental influences and material resistance. However, the full probabilistic approach is time-consuming and requires a very substantial amount of specific knowledge, data of the in-situ concrete (which is hardly available), and expertise. The fib Model Code for service life design [8] therefore states that this approach is intended to be used for exceptional structures only. For common structures, a semi-probabilistic approach, using partial safety factors, based on probabilistic models, can be used in durability design.
5.6.2 The Use of Transport Properties in Compliance Control

A range of existing approaches for compliance control of performance-based durability specifications make use of test methods that assess transport properties of the concrete (e.g. permeability, electrical resistivity, absorption, etc.). Empirical or fundamental relationships can be used to link transport properties to the performance of actual structures in service. Using this method, test values obtained on concrete in a structure at a relatively young age, usually at about 28 days, are correlated to the long-term performance of the structure. Such a correlation can be based on previous measurements of relevant parameters such as carbonation depth or chloride ingress on real structures. This approach may however be too time-consuming, as it requires long-term testing. Alternatively, empirical or fundamental relationships can be established between transport properties and performance simulation tests. The application of test values obtained with such performance simulation tests in connection with relevant service life models for durability prediction has been well documented in the literature [25-34]. Using the correlation between transport properties and fundamental durability characteristics such as diffusion coefficients, transport properties can be used as input parameters in service-life models. The principles of using transport properties for performance-based design and compliance control of concrete durability are illustrated in Fig. 5.3. Most test methods discussed in Chap. 4 are based on this principle.

Fig. 5.3 Principles of underlying studies and performance-based design using transport properties as durability indicators
5.6.3 Principles of the Probabilistic Approach to Statistical Variations

The probabilistic approach allows for the assessment of uncertainties associated with test results as well as those caused by inherent random variations in concrete properties and environmental influences, insufficient data and lack of knowledge on durability parameters. Probabilistic methods can either be full-probabilistic or semi-probabilistic (partial safety factor method) and involve the use of reliability-based design and the limit state methodology.

The concept and principles of reliability based design for durability was introduced by Siemes et al. [35], later developed to operational level in DuraCrete [7]. Nowadays this approach of limit state design for durability has been accepted in some international standards. The limit-states method (LSM) for design was defined in ISO 2394 [36] and consequently adopted by various design standards and codes such as the ISO 13823 [37] and fib Model Code for service life design [8]. Although ISO 2394 includes durability in its principles, the LSM has not been developed for failure due to material deterioration to the extent that it has for failure due to gravity, wind, snow and earthquake loads [37].

The LSM incorporates the use of a service life prediction model, for example that for chloride induced corrosion given by the error function solution to Fick’s 2nd law of diffusion, as shown in Eq. (5.1), which describes the ingress of chloride ions in concrete up to the initiation limit state (i.e. initiation of reinforcement corrosion once a certain chloride threshold value has been reached).

\[ C(x, t) = C_s - (C_s - C_i) \text{erf} \left( \frac{x}{\sqrt{4kD(t)}t} \right) \]  

(5.1)

where \( C(x, t) \) is the chloride concentration at distance \( x \) from the exposed surface, at a certain time \( t \) in s, in % Cl\textsuperscript{-} by mass of cement, \( C_s \) is the surface chloride concentration in % Cl\textsuperscript{-} by mass of cement, \( C_i \) is the initial chloride concentration in concrete in % by mass of cement, \( D(t) \) is the chloride diffusion coefficient at time \( t \) in m\textsuperscript{2}/s, and \( \text{erf} \) is the mathematical error function.

The change in chloride diffusion coefficient with time could be accounted for by considering the diffusion coefficient at a certain reference time (\( D_{ref} \)) as follows:

\[ D(t) = D_{ref} \left( \frac{t_{ref}}{t} \right)^m \]  

(5.2)

where \( D_{ref} \) is the diffusion coefficient at \( t_{ref} \), \( t_{ref} \) is the reference age at testing (e.g. 28 days), and \( m \) is the aging coefficient.

The variables in Eq. (5.1) and (5.2) are stochastic in nature. This implies that for the fullest representation of the problem, it is necessary to use a reliability-based design methodology for analyzing the mathematical model at the initiation limit state.

To carry out a reliability analysis of Eq. (5.1), the parameters in the model are characterised further as either action effect \( S(t) \) or resistance effect \( R(t) \) (alternatively an initiation limit \( S_{lim} \) [37]. Corrosion initiation is assumed to occur at any time \( t \), when the condition given by Equation (5.3) occurs [37]:

\[ S(t) \geq R(t) \]  

(5.3)
$R(t)$ is taken to be the critical chloride content and $S(t)$ (which in this case is the chloride concentration at the cover depth) is represented by Eq. (5.1). The parameters in the functions $S(t)$ and $R(t)$ are statistically quantified using data obtained from in-situ and laboratory tests to give their respective distribution types, mean values and variability. The statistical information of each relevant parameter is then exploited to provide improved uncertainty estimates in the output, which is usually stated in terms of the probability that the condition represented by the so-called Limit State Function (LSF) occurs. The probability of this occurring during the design service life of the structure is termed the probability of failure ($P_f$) [37].

The time dependent natures of both $S(t)$ and $R(t)$ are shown in Fig. 5.4. The point in time when their characteristic values intersect is the service life in a deterministic approach (see below). The stochastic nature of $S$ and $R$, expressed in statistical distributions, allows the ability to calculate the probability of failure at any point in time. The failure probability is given by the amount of overlap of the distributions for $S$ and $R$, as indicated in Fig. 5.4. Examples of the application of probabilistic approaches for concrete durability design and service life prediction can be found in the literature [7-8, 39-43].

**Fig. 5.4** Illustration of the deterministic and probabilistic approach [7, 38, 39]

Examples of the application of probabilistic approaches for concrete durability design and service life prediction can be found in the literature [7-8, 39-43].

### 5.6.4 Semi-Probabilistic Approach to Statistical Variations

Full probabilistic calculations require (at least) special software and expertise. Consequently, simplification is commonly desired. As for structural design, it is possible to “translate” a full-probabilistic service life design method into a semi-probabilistic format by making deterministic calculations based on mean or characteristic values and applying safety factors. Doing so, Eq. (5.3) would change into:
where $S^*(t)$ is the mean value of $S$ at time $t$, $\gamma_S$ is the safety factor for the load, $R^*(t)$ is the mean value of $R$ at time $t$, and $\gamma_R$ is the safety factor for resistance.

In more practical terms, with respect to chloride-induced corrosion the critical chloride threshold value would be reduced and the chloride content at the steel surface would be increased, such that the probability of them being equal reduces from approximately 50% (deterministic case when mean values are used as input) to the acceptable probability level.

Determining the safety factors in Eq. (5.4) requires information on variability; they should be “calibrated” with respect to a large number of cases (experiments, structures, etc.). Dutch Committee CUR VC81 has proposed a semi-probabilistic simplification of its service life design method, based on a safety margin on the concrete cover [43-44]. The safety margin is based on calibration with a set of full-probabilistic calculations. It was criticised for causing inconsistencies [45-47] and a safety factor approach was proposed as an alternative. Apparently this method needs further work. Equation (5.4) may also be written in terms of service life [39], multiplying the intended (target) service life, $t_g$, by a safety factor, $\gamma_t$.

$$t_d = \gamma_t \cdot t_g$$

(5.5)

where $t_d$ is the design service life. The semi-probabilistic approach on one hand appears to offer a useful simplification, on the other hand requires careful calibration and developing consensus before it can be widely accepted.

5.6.5 Principles of the Deterministic Approach to Statistical Variations

The deterministic approach to service life design takes a similar format to the probabilistic approach in that it utilizes a mathematical model to carry out design calculations. The solution to the deterministic approach can be obtained using the limit state format, similar to the probabilistic approach. As aforementioned, the limit state format characterises the model parameters as either action effect, $S(t)$ or as a resistance $R$ (or initiation limit, $S_{lim}$) [37].

The deterministic format has been applied to service life prediction models such as the North American Life 365 model [48]. The model produces only a single deterministic time to corrosion initiation, neglecting that concrete properties are quite variable both throughout the structure and in terms of quality of construction and materials used and in time [49]. Others aspects that are neglected include uncertainties in the environmental actions and the error in the model. The latter is often not included in a probabilistic format. In contrast, a probabilistic model is able to predict a range of expected times to corrosion initiation rather than a single value so as to allow owners to make an easier and more accurate selection of durability parameters and economical decisions of structural concrete. However, owners, engineers and researchers often lack sufficient information and/or experience to select relevant probability parameters in terms of nature and extent of expected damage.
and economic implications. In practice, the selection of relevant model parameters may therefore be
difficult.

A deterministic approach utilizes only the mean or (at best) characteristic values of the model
parameters, as single parameters, unlike the probabilistic model which takes into account the range
of possible values for each model parameter. At present, there is no practical application of the
characteristic value approach to deterministic service life prediction.

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6.1 Introduction

a Statistical approach needed. Durability specification and control of concrete should be based on performance measures. Chapters 3 and 4 suggest that transport properties provide suitable criteria.

Concrete shows intrinsic variability, and measurements are always subject to some measurement error. Specifications should take these variations into account by relying on statistical methods, both for estimating “true values” of durability indices and for deciding about conformity with prespecified limits of acceptability.

b Tests. Compliance assessment is based on rules for deciding if a construction meets the needed quality standard. Such rules can be viewed as statistical tests. They come in different flavors:

Conformity tests assess if a specified limit of a durability criterion is met on the basis of a sample of measurements obtained from a batch of concrete or from a construction. Such a test may be applied to show that the proposed mix design conforms with the specification by prequalification testing under laboratory conditions. Subsequently, an identity test may assess if the delivered concrete is “the same” as the prequalified mixture. The meaning of “the same” should be understood from a statistical view reflecting variability and measurement error. Finally, another conformity test may use measurements taken on the final construction to judge if the requirements are fulfilled.

c Scope. This chapter provides an introduction into the statistical foundations of these types of tests. It also describes the analysis of interlaboratory studies, which help to understand the precision of measurements. Finally, statistical regression methods are discussed, since studying relations between different quantities is a prominent theme in several other chapters of this book, mostly for relating quantities that can be measured to the ultimately targeted aspects of durability.

In this text, we cannot give a self-contained introduction into probability. We suppose that the reader has been exposed to such an introduction. Sources for reference are textbooks like [6, 4].

Three example data sets that will be used repeatedly to illustrate the methods follow.

d Example Tunnel. Concrete properties (compressive strength, permeability and porosity) in selected structural components of a new cut and cover tunnel have been measured and the
spatial variability determined [2]. 400 cores were taken from two deck and two wall elements, and different durability indicators were measured.

e Example Permeability. The results of a round robin of the air permeability test (SIA Standard 262/1, Annex E) are reported in [1]. On two selected elements of a bridge a regular grid of 75 identically sized square areas was delineated. The 75 areas were randomly assigned to 5 participating teams, so each team had to measure permeability in 15 areas each for both elements.

f Example Cover Depth. A third example is taken from Chapter 9 of this volume (Fig. 9.6, Spans 1 and 2). It features a $5 \times 40$ grid of cover depth readings obtained in the top reinforcement layer of the deck slab of a freeway viaduct. Table 6.1.f re-displays the data.

<table>
<thead>
<tr>
<th>64</th>
<th>56</th>
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<th>76</th>
<th>52</th>
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<td>48</td>
<td>55</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 6.1.f: Cover depth readings for a $5 \times 16$ grid from the top reinforcement layer of the deck slab of a freeway viaduct. The data from two spans of the bridge are shown.

g Software. In order to facilitate the application of the methods described in this chapter, we have collected data sets and functions in a “package” of the \texttt{R} software, see \url{r-project.org}. The \texttt{R} system has developed into the dominating language to make statistical procedures available for a general audience. Our contribution is called \texttt{qmrobust} and is currently available from \url{r-forge.r-project.org}. We plan to develop it further and move it to the package collection \url{cran.r-project.org}.

h Cross-references. This chapter uses a special way to provide cross-references. Within subsections, the paragraphs are labelled by letters in the margin, and cross-references contain the appropriate letter. Thus, the reference 6.2.1.b points to the paragraph entitled “Density” on the next page. It is also used to refer to the figure related to that text, or to the equation appearing there. This gives more precise locations and facilitates searching for equations and exhibits. Furthermore, it helps finding the text that is associated with a given figure or table.

6.2 Distributions

6.2.1 Random Variables

a Histogram. Fig. 6.2.1.a shows histograms of three variables from the three examples introduced in the preceding section.

b Density. These are three examples of measurements of continuous variables. Let us call the possible values $x$. The model of a continuous random variable is helpful to derive conclusions about the “truth” behind them. It consists of a distribution, an idealized histogram, which describes our thinking about such measurements. The distribution of a continuous random variable is characterized by a curve $f(x)$ describing the probability density, like the one shown in Fig. 6.2.1.b. Its integration over any interval $[a, b]$ measures the probability of getting a value between $a$ and $b$. Since the probability of getting any of the possible values
6.2. DISTRIBUTIONS

Figure 6.2.1.a: Histograms of the compressive strength of concrete of 233 samples of the deck elements in Example 6.1.d [MPa], of 72 permeability values from Example 6.1.e [10^{-16} m^2], and of 80 cover depth readings [mm] from Example 6.1.f.

is 1, the integral of the density over all possible values must be 1. We denote the random variable by a capital letter, often $X$ when the possible values are $x$. We then denote the probabilities

$$P(a < X \leq b) = \int_a^b f(x) \, dx,$$

Note that $X$ is a kind of place holder for the possible values. It stands for the whole distribution, which in turn is characterized by $f$. Fig. 6.2.1.b illustrates the determination of the probability of an interval.

Figure 6.2.1.b: Density and cumulative distribution function. The probability of $X$ falling between $a$ and $b$ is given by the shaded area under the density curve on the left or by the length of the interval between the arrowheads on the vertical axis in the right-hand panel.

Technical Remark: Notation. In order to keep the distinction between random variables and ordinary numbers clear, random variables are denoted by capital letters, often $X$, whereas lower-case letters denote numbers.
c Cumulative distribution function (cdf). A distribution can be characterized, instead of the density, by its integrating function, which is

\[ F(x) = P(X \leq x) = \int_{-\infty}^{x} f(t) \, dt \]

and is called the cumulative distribution function (cdf). It is an increasing (non-decreasing to be precise) function which goes from 0 to 1. Even though it can be drawn, see Fig. 6.2.1.b, it is less suitable for graphical purposes since the shape of the distribution is more difficult to grasp from it even for the expert. It has its merits for theoretical considerations as we will see later.

d Theoretical and empirical distribution. A number of values \( x_i \) have a “distribution” in an everyday sense. If the values have been obtained under constant circumstances, we call this an empirical distribution, and the set of values themselves, a sample. They are visualized by a histogram, which resembles a density curve. The histogram, however, is not uniquely defined, since it depends on the chosen width and position of the bars. On the other hand, there is a version of the cumulative distribution function, which is uniquely determined by the sample values. It is called the empirical cdf and defined as

\[ \hat{F}(x) = \frac{1}{n} \#(i \mid x_i \leq x) \]

see Fig. 6.2.1.d (right hand side). It is a step function with steps of height \( 1/n \) at each sample value \( x_i \) (if all \( x_i \) are different). Its advantage over a histogram is that it allows for identifying the precise sample values, in contrast to the histogram.

Figure 6.2.1.d: Theoretical and empirical distribution. 40 random numbers according to the given theoretical distribution are used to generate the histogram (left) and the empirical cumulative distribution function (right).

Thus, an empirical distribution is determined by a sample of values \( x_i \) that have been obtained, whereas a theoretical distribution is an idealized model for it, which should help us to judge what values we will get if we follow the same process of obtaining values again. The model cannot be right or wrong, it can be plausible or not, and more or less useful. If it is a good model for the circumstances under which a sample of values has been obtained, we expect the theoretical and empirical distribution functions to be similar, and the histogram to resemble the density curve to some extent. Probability theory can tell us how similar we should expect them to be. We will come back to these thoughts in 6.3.2.r.
6.2. DISTRIBUTIONS

Counts, discrete random variables. When we count the number of cracks in concrete or any other number of “events”, the resulting random variable has no density. The distribution of a random variable that models such a count is characterized by the probabilities to get the result 0, 1, 2, ..., \(x\), ..., denoted by \(P(X = x)\). The cumulative distribution function is

\[ F(x) = P(X \leq x) = \sum_{k=0}^{x} P(X = k). \]

More generally, a discrete random variable can take only discrete values \(x_k\) and is characterized by the probabilities \(P(X = x_k)\) or by the cdf

\[ F(x) = P(X \leq x) = \sum_{x_k \leq x} P(X = x_k). \]

These functions are step functions similar to empirical cdf’s, but with steps of height \(P(X = x_k)\) at the values \(x_k\).

We could then say that the empirical distribution, defined by a sample from a continuous variable, is the distribution of a discrete random variable with possible values \(x_i\) and probabilities \(P(X = x_i) = 1/n\).

6.2.2 Expectation and variance

a Location, expected value. The distribution of a random variable roughly determines a value around which we expect the realizations to fall (a “location” or “measure of central tendency”) and a width of a range of plausible scattering around it (the “spread”). The most common measure of location is the expected value, denoted by \(E(X)\), equal to the integral

\[ E(X) = \int_{-\infty}^{\infty} x f(x) \, dx. \]

For discrete random variables, the expected value is

\[ E(X) = \sum_{k} x_k P(X = x_k) \]

which results in \(E(X) = \sum_{k} x_k P(X = k)\) for counts.

b Spread, variance, standard deviation. For the spread, the most common measure is the standard deviation, \(sd(X) = \sqrt{var(X)}\), where

\[ var(X) = \int (x - E(X))^2 \, dx \quad \text{or} \quad var(x) = \sum_{k} (x_k - E(X))^2 \]

is the variance of the distribution. It plays a very important role in probability theory.

c Mean value, empirical variance and standard deviation. For characterizing the location of an empirical distribution, i.e., a sample of values \(x_i\), the number that is most commonly used is the mean, denoted as

\[ \bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i. \]

The variance of a sample or the “empirical variance” is defined as

\[ var(x_1, x_2, ..., x_n) = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2, \]
and the empirical standard deviation is its square root, \( \hat{s}d = \sqrt{\hat{\text{var}}(x_1, x_2, \ldots, x_n)} \). The argument for using \( n-1 \) in the denominator instead of \( n \) will be given in 6.2.5.g. (The “hat” symbol \( \hat{\cdot} \) is used to denote empirical counterparts of characteristics of theoretical distributions.)

In analogy to the wording for the variance, the mean could be called the empirical expectation. Having two clearly distinct words in this case is helpful for keeping the theoretical concepts distinct from the characteristics of data. The relation between the notions for models or distributions and the respective ones for data will be shown to be important in 6.3.1.a.

**Technical Remark:** Combining the foregoing definitions, the mean can be identified with the expectation over the empirical distribution (6.2.1.e), and the empirical variance is the variance of the empirical distribution, up to the slight change in the denominator.

d The reason for the dominant role of these measures is that they lead to mathematically simple rules when deriving distributions of sums and averages of random variables (see 6.2.5.e and 6.2.5.f) or describing joint distributions. In practice, they have the serious flaw of being highly influenced by rare extreme possible values leading to the “outliers” which are so familiar to all practitioners of measurements. Characteristics of data that are only influenced by outliers to a limited extent are called **robust**.

e **Median.** An alternative measure of location of a distribution is the median or central value \( \text{med} \), which divides the possible values such that the probabilities of obtaining values smaller or larger than \( \text{med} \) are 1/2 each (or less than 1/2 each, if there is a nonzero probability of obtaining exactly \( \text{med} \)).

f The empirical median, or median of the sample, \( \hat{\text{med}} \), is defined analogously as the value for which half the sample falls on each side. If the number \( n \) of observations is odd, it must be one of them, the “middle one”. If \( n \) is even, there are 2 observations in the middle, and the convention is to define their mean as the median of the sample.

g **Quantiles.** A generalization of the median is the notion of a quantile. The quantile \( q_p \) is the value for which the probability of obtaining values below it is \( p \)

\[
P(X \leq q_p) = F(q_p) = p .
\]

The quantile \( q_p \) can be regarded as a function of \( p \). It is the inverse function of the cdf \( F \). Thus, a quantile can be obtained from a figure like 6.2.1.d (right hand panel) in reverse direction, starting from \( p \) on the vertical axis and finding the corresponding value on the horizontal axis.

The **empirical quantile** is obtained from using the empirical distribution function \( \hat{F} \) instead of the theoretical one (same figure). Where \( F \) or \( \hat{F} \) is horizontal, the quantile function is not well defined. In analogy to the rule for the empirical median of a sample with an even size \( n \), the quantile \( q_p \) can then be defined as the midpoint of the interval over which \( \hat{F}(x) = p \).

h **Interquartile Range.** The probabilities for the possible values of \( X \) are split into 4 equal parts by the so-called quartiles \( q_{0.25}, q_{0.5}, q_{0.75} \), the middle quartile being the median. The quartiles are used to define an alternative measure of spread, the “interquartile range”

\[
\text{iqr}(X) = q_{0.75} - q_{0.25} .
\]

The median and the interquartile range are measures of location and spread that are not “harmed” by outliers, that is: The shape of the density curve below the first and above
the third quartile do not matter for these measures, these “tails” may or may not give extreme outliers a considerable probability. This robustness may be desirable or unfortunate depending on the purpose or the taste of the user. Of course, there are other, less widely used, measures of location and spread.

6.2.3 The normal distribution and other families

a The normal distribution. The most widely used distribution is the normal or Gaussian distribution. For given expected value \( \mu \) and standard deviation \( \sigma \), its density function is (cf. Fig. 6.2.3.a)

\[
f_{\mu, \sigma}(x) = \frac{1}{\sqrt{2\pi\sigma}} \exp\left(-\frac{1}{2} \left(\frac{x - \mu}{\sigma}\right)^2\right).
\]

We will often use the notation \( X \sim \mathcal{N}(\mu, \sigma^2) \) to express that \( X \) has a normal distribution with expectation \( \mu \) and variance \( \sigma^2 \).

The simplest case, with \( \mu = 0 \) and \( \sigma = 1 \) plays a central role in statistics and is called standard normal distribution, with density

\[
\phi(z) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}z^2}.
\]

The cdf does not allow for a simple formula, but is the indefinite integral of the density (as it always is). For the standard normal distribution, we write \( \Phi(z) = \int_{-\infty}^{z} \phi(t) \, dt \). Some quantiles of the standard normal distribution will be used repeatedly later in this chapter. Therefore, we collect some values of \( \Phi(z) \) in Table 6.2.3.a.

For practical purposes, it is useful to know that the interval \([\mu - \sigma, \mu + \sigma]\) contains about 2/3, and the interval \([\mu - 2\sigma, \mu + 2\sigma]\) covers 95% of probability, see Fig. 6.2.3.a.

Figure 6.2.3.a: Density of a (standard) normal distribution. Probabilities of the ranges of \( \mu \pm k\sigma \) with \( k = 1, 2, 3 \) are illustrated.
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<th>$z$</th>
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</tr>
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<td>0.8</td>
<td>0.788</td>
<td>1.5</td>
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<td>0.967</td>
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<td>0.9</td>
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</tr>
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<td>0.841</td>
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<td>2.0</td>
<td>0.977</td>
<td>2.576</td>
<td>0.995</td>
</tr>
</tbody>
</table>

Table 6.2.3.a: Values of the cumulative distribution function of the standard normal distribution for selected arguments $z$. For negative arguments $-z$, use $\Phi(-z) = 1 - \Phi(z)$. Thus, $\Phi(-1.3) = 1 - \Phi(1.3) = 1 - 0.903 = 0.097$. - Quantiles $q_p$ for the values in the columns $p = \Phi(z)$ are the $z$ values to their left. The rightmost column contains useful $p$ values, e.g., $q_{0.975} = 1.960$.

b **Parameters, families of distributions.** “The normal distribution” only becomes a definite distribution if the values of $\mu$ and $\sigma$ are fixed. So, we should call it “the family of normal distributions”. The numbers $\mu$ and $\sigma$ that can vary and thereby constitute the family are called the parameters of the distribution (family). Thus, a parametric family of distributions is given by a formula $F_{\theta}(x)$ for the cumulative distribution function, which contains, apart from the argument $x$, a parameter $\theta$ — the notation shows that it may be a whole vector of parameters, indeed. We will see other families shortly. The notation $X \sim F_{\theta}$ will be generally used to say that $X$ has distribution (function) $F_{\theta}$.

c **Technical Remark:** Distributions may be generated by theoretical insight into a process – and fail to belong to one of the known parametric families. This is the case for probability based durability design. The model assumes a distribution over the diffusion coefficient in a diffusion model, e.g., for chloride, and derives a distribution over the penetration depth after any given time $t$. A second distribution characterizes the depth cover, and finally, this leads to a distribution of the time when the chloride concentration at the rebar first exceeds the critical chloride content (itself a variable with a probability distribution), resulting in a probability of depassivation and corrosion initiation. See Chapter 5.6.3 of this volume for more detail.

d **Importance of the normal distribution.** Again, the popularity of the normal distribution is due to the fact that it has very nice mathematical properties as we will mention shortly. Real data rarely follow this distribution exactly. Often, they show skewed distributions and more extreme values than the normal distribution suggests.

e **Conformity.** The idea of a durable construction can be formalized as follows. Assume that the natural variability of the relevant measure of durability is described by a normally distributed random variable $X$, and that a construction is durable if no more than $p = 2\%$ of the concrete exceeds a threshold $c$. This translates to requiring that the expected value $\mu$ does not fall below $c + 2\sigma$ (see 6.2.3.a). (For other values of $p$, the factor 2 is replaced by the quantile $q_{1-p}$ of the standard normal distribution, see 6.2.3.a.) This allows for testing the conformity by examining the expected value $\mu$ instead of assessing the probability of exceeding the threshold $c$ directly – if $\sigma$ is known at least approximately. We come back to this idea in 6.3.2.a.
6.2. DISTRIBUTIONS

6.2.4 Transformation of random variables

a The permeability data shown in Fig. 6.2.1.a clearly adheres to a skewed distribution, and, to a lesser extent, so does the compressive strength. Thus, the normal distribution is not an adequate model for describing these measurements. This is commonly true for data which cannot be negative and has a larger coefficient of variation \( \sigma(X)/\mu(X) \), above 0.5, say.

b **Log transform.** If we like to apply the strong methodology connected to the normal distribution, we may do so after transforming the data to logarithmic scale, that is, treating the log_{10}(permeability) values as the data rather than the raw values. (Instead of the logarithm with base 10, the natural logarithm (base e) is often used. We prefer base 10 since such logarithms are more easily back-transformed roughly to the original scale in one’s mind: \( \log_{10}(x) = 3 \) corresponds to \( x = 10^3 = 1000 \).) Fig. 6.2.4.b shows a histogram of the log-transformed values with a nicely fitting normal density curve.

![Histograms of the data shown in the first two panels of Fig. 6.2.1.a after log_{10} transformation. (The discrepancy between the central bar and the corresponding density curve in the right hand panel is a non-significant random effect.)](image)

Figure 6.2.4.b: Histograms of the data shown in the first two panels of Fig. 6.2.1.a after log_{10} transformation. (The discrepancy between the central bar and the corresponding density curve in the right hand panel is a non-significant random effect.)

c Wide experience shows that quantitative data that cannot be negative by its nature should be log-transformed before being analyzed as well as for graphical displays. Data that are originally observed or measured most often are of this nature. They have been called “amounts” by John Tukey, the father of “exploratory data analysis”, and he called the log transformation the “first aid” for such data.

d **Distribution of the transformed random variable.** Assume that \( X \) is a random variable described by the cdf \( F_X(x) \). Let us apply a transformation \( g \) to the values of \( X \). The result is a random variable \( Y \), which we denote by \( Y = g(X) \), for which the cdf \( F_Y \) can be determined from \( F_X \). If \( g \) is a monotonically increasing function, then \( F_Y(y) = P(Y \leq y) = P(X \leq x) = F_X(x) \), where \( y = g(x) \).

The link between the densities is more difficult to get. Since the densities are the derivatives of the cdfs, we get

\[
f_Y(y) = f_X(g^{-1}(y)) \cdot g'(g^{-1}(y))
\]

e **The log-normal distribution.** We have argued above that quite often, the normal distribution is a reasonable model if applied to log transformed data. Thus, if \( Y = \log(X) \) and \( Y \sim \mathcal{N}(\mu, \sigma^2) \), what is the distribution of the untransformed variable \( X \)? Applying the last
formula yields

\[ f_X(x) = \frac{1}{\sqrt{2\pi \sigma x}} \exp \left( -\frac{1}{2} \left( \frac{\log(x) - \mu}{\sigma} \right)^2 \right). \]

(The natural logarithm is used here in accordance with the literature.) Sensible parameters for this family of distributions are \( \mu^* = \exp(\mu) \), which is the median and also controls the scale, and \( \sigma^* = \exp(\sigma) \), which determines the shape, see Fig. 6.2.4.e.

![Figure 6.2.4.e: Densities of log-normal distributions with \( \mu^* = 100 \) and different multiplicative standard deviations \( \sigma^* \). A normal density with the same median and variance as the log-normal with \( \sigma^* = 1.2 \) is shown, shaded in grey.](image)

**Linear transformation.** The most simple transformations are changes of origin and scale of measurements, such as converting degrees Fahrenheit to Celsius. This leads to the linear transformations that play an important role in probability and statistics. In this case, the density of the transformed variable is easy to get. If \( Y = a + bX \), then \( f_Y(y) = f_X(x)/b \), where \( y = a + bx \), and therefore simple results for the expectation and standard deviation,

\[ \mathbb{E}(Y) = a + b\mathbb{E}(X), \quad \text{var}(Y) = b^2\text{var}(X), \quad \text{sd}(Y) = b\text{sd}(X). \]

### 6.2.5 Functions of the sample values

**a** Means of measurements scatter less than the individual values. This fact is used in many aspects of daily life. Even pupils know that they are promoted only if the *average* of their grades is sufficient. Measurements of properties of concrete are often repeated and then averaged to increase the precision of the assessment.

If we consider the data as random, relating to a random variable, we also need to treat the sample mean as a random variable. Probability theory will tell us how the distribution of this derived random variable is obtained from the distribution that we choose for the original (or, alternatively, transformed) data.
b **Random sample.** The basic difficulty in this step is that the assumption just stated must be formulated more precisely and leads to a rather abstract model, the notion of a random sample. The probability model describes what we expect will result if we obtain data, before we have got it. For the first observation, we expect a value with the probabilities given by the model distribution. We denote these ideas about the possible outcomes by a random variable, $X_1$, characterized by $F_{X_1}(x)$. For the second observation, we have the same expectations, even though the result will be different from the first one. We denote this by $X_2$, a random variable with the same distribution as $X_1$, and add that the result of the first observation will not change our expectations for the second one. This is expressed by the assumption of (stochastic) independence. We proceed in the same way for the third and following observations. The model of a random sample therefore consists of $n$ independent random variables $X_1, X_2, \ldots, X_n$ with the same distribution. The jargon says that they are independent and identically distributed, i.i.d. for short.

Notice that while we have started by using a density as an idealized histogram coming from a sample of $n$ values, we now model the sample in turn by $n$ random variables. This is an abstract concept that is basic for understanding statistics.

c Starting from this basic model, it is a matter of probability calculations to derive the distribution of a function $T$ of the sample values. We now write random variables as the arguments, $T(X_1, X_2, \ldots, X_n)$, expressing thereby that the result is itself a random variable.

d **Samples with dependencies.** Probability calculations are of course also available if the observations $X_i$ are not independent. For controlling the quality of a continuous production process, measurements are taken in regular time intervals. They then form a time series, and a model is needed for describing how the first value, $X_1$, influences the distribution of the second measurement, $X_2$ – usually giving values similar to $X_1$ with higher probability – and how $X_3$ depends on $X_1$ and $X_2$, and so on. Such a model, too, allows for deriving the distribution of $T(X_1, X_2, \ldots, X_n)$.

Measurements of properties of concrete in a construction are located (usually) on a surface, and those that are close together should be expected to give more similar values than those that are far apart. This is a typical case of a spatial correlation and violates the assumption of independence.

Here, we will nevertheless proceed with the assumption of an independent random sample, and postpone remarks about dependent observations to the outlook section (6.4.4.i).

e **Sums of random variables.** A generic problem of probability theory is to determine the distribution of a sum of two independent random variables $X_1$ and $X_2$, $S = X_1 + X_2$.

Expected values and variances are

$$
\mathbb{E}(S) = \mathbb{E}(X_1) + \mathbb{E}(X_2) \\
\text{var}(S) = \text{var}(X_1) + \text{var}(X_2), \quad \text{if } X_1 \text{ and } X_2 \text{ are independent}.
$$

For the difference $D = X_2 - X_1$, we get $\mathbb{E}(D) = \mathbb{E}(X_2) - \mathbb{E}(X_1)$ and $\text{var}(D) = \text{var}(X_1) + \text{var}(X_2)$. *(Technical Remark: writing $D = X_2 + (-X_1)$ and using 6.2.4.f and the result for the sum.)*

If both variables are normally distributed, so is the sum.

For a derivation of this and many results to follow, we refer the reader to more extensive texts and books on probability.
Means. Calculating means of repeated measurements is often used when characterizing properties of concrete for reducing variability. We can now quantify the improvement of precision obtained by such averaging.

Applying these results repeatedly and combining it with the rule on a change in scale (6.2.4.f), one gets the following fundamental results for the mean \( \bar{X} \) of a sample \( X_1, X_2, ..., X_n \) of observations \( X_i \) with expected value \( \mu \) and standard deviation \( \sigma \):

\[
E(\bar{X}) = \mu, \quad \text{var}(\bar{X}) = \sigma^2 / n .
\]

This quantifies the intuitive insight that taking means of several values reduces the variability of the result. A mean over \( n \) values has a lower standard deviation than the individual values have, and the ratio is \( \sqrt{n} \) if the “values” are independent random variables.

Again, if the distribution of the observations \( X_i \) is normal, \( X_i \sim \mathcal{N}(\mu, \sigma^2) \), then so is the mean. According to the last formulae, specifically,

\[
\bar{X} \sim \mathcal{N}(\mu, \sigma^2 / n) .
\]

Expectation of the empirical variance. Let us apply the basic result about the expectation also to the empirical variance. Note first that re-location of the \( x_i \) does not change the variance, that is, the \( z_i = x_i - a \) values have the same variance, independent of \( a \). A straightforward calculation shows that \( \sum_i (z_i - \bar{X})^2 = \sum_i z_i^2 - n \bar{X}^2 \). Now choose \( a = E(X_i) \) to achieve \( E(Z_i) = 0 \),

\[
E(\sum_i (Z_i - \bar{X})^2) = E(\sum_i X_i^2) - nE(\bar{X}^2) = n\sigma^2 - \sigma^2 = (n - 1)\sigma^2.
\]

(Note that independence is not necessary for the first line in 6.2.5.e to hold.) This shows that the sum of squares of the deviations \( X_i - \bar{X} \) needs to be divided by \( n - 1 \) rather than \( n \) to obtain an estimator for the variance with the desired expected value, cf. 6.2.2.c and 6.3.1.e.

It is instructive to realize that we have just calculated the “expectation of the variance”, and we could also get a “variance of the variance”. To sort things out, we need to be aware that the “variance” in the second place is the estimated variance, which is a random quantity with a probability distribution, whereas the first terms are properties of that distribution.

Simulation. Obtaining the distribution of a function \( T \) of a random sample \( X_1, X_2, ..., X_n \) is the fundamental task of probability theory. In some cases, this is straightforward, in others, it may be very difficult. It is helpful, for practical purposes and also for understanding the task better, to notice that there is a very general way of fulfilling the task by “brute-force” computing. It is based on the possibility to generate random numbers that correspond to the assumed model for the sample. For the simple random sample case that we assume here, this is an easy task, see textbooks for details.

The procedure runs as follows: Generate \( n \) such random numbers \( x_i^* \) and calculate \( t^* = T(x_1^*, x_2^*, ..., x_n^*) \). Repeat this \( r \) times to get \( r \) values \( t_1^*, t_2^*, ..., t_r^* \). Then take the empirical distribution of these values as an approximation of the distribution of \( T \). This empirical distribution is called the simulated distribution, and the procedure is called statistical simulation.
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Simulating outlier rejection. As an example, we come back to the idea that outliers should not have an undue influence on the estimated location (6.2.2.d). A well-known principle to achieve this robustness is called outlier rejection. It consists of first flagging observations that appear too extreme as compared to the others and then to calculate the mean of the unflagged values. A popular rule flags the observations which have a standardized value $Z_i = (X_i - \bar{X})/\text{sd}$ whose absolute value exceeds a threshold $\gamma$. As one might expect, if outliers need to be found, it is better to do the standardization using robust measures of location and spread, i.e. $\tilde{Z}_i = (X_i - \hat{\text{med}})/(c \cdot \text{iqr})$, where the median $\hat{\text{med}}$ and the interquartile range iqr are defined in 6.2.2.e and 6.2.2.h and $c = 1.349$ is introduced to adjust the iqr to the standard deviation.

Figure 6.2.5.i: Simulated distributions for means after outlier rejection. The sample of 10 observations follows a standard normal distribution for the left panel. On the right, 2 of the 10 observations are multiplied by 5. – The shaded histogram displays the distribution of the ordinary mean. The distributions for the mean after outlier rejection based on classical and robust standardizations (using $\gamma = 2$ for both) are shown by solid and dashed lines, respectively. The mean percentage of rejected observations is indicated in the legends. – Approximations of the distributions by normal density curves are also shown for all three histograms on each side. The number of simulation replicates is $r = 10,000$.

We are now interested in the distribution of the mean after outlier rejection. It is impossible to obtain a nice formula for it by means of probability calculations. A practical means for studying the distribution is therefore simulation. Fig. 6.2.5.i shows the results obtained for the mean after outlier rejection for sample size 10. The left panel reflects the situation where outlier rejection is not needed, whereas a model generating outliers is used for the right panel. Clearly, the outlier rejection rules show much narrower distributions for the latter situation than the plain mean. This illustrates a basic idea of robust statistics: By paying a small “premium” in the “ideal” case for the classical method, one achieves a high “protection” against outliers or other deviations from assumptions.

6.2.6 Approximations by the Central Limit Theorem

In Section 6.2.5.f we have given the results on the distribution of a mean of a random sample. The distribution was only determined if the distribution of the observations $X_i$ was assumed to be normal – then, the result was also a normal distribution. If this was not assumed, we could at least give results for the expected value and the variance (or the standard deviation).
b **Law of Large Numbers.** The result on the variance of the mean, $\text{var}(\bar{X}) = \text{var}(X_i)/n$, tells us that the distribution of $\bar{X}$ becomes narrower and narrower, and in the limit $n \to \infty$, a single point remains, which is the expected value $\mathcal{E}(X_i)$. This result, which is intuitively clear, is called the “Law of Large Numbers”. It is also valid for all other sensible “summaries” of samples, like the median, the standard deviation and the interquartile range.

c **Central Limit Theorem.** A more precise result about what happens if $n$ gets large is called the Central Limit Theorem. It also covers more general functions of a random sample – and even cases of samples with dependencies. It says, loosely speaking:

Under suitable conditions, which are usually met in statistical applications, the distribution of any “decent” function $T(X_1, X_2, \ldots, X_n)$ is approximately normal when $n$ is large enough.

In a formula:

$$T(X_1, X_2, \ldots, X_n) \approx \sim \mathcal{N}(\mu_\infty, \sigma^2_\infty/n),$$

where $\mu_\infty$ is the value of $T$ that would be obtained if one had an infinite number of observations and $\sigma^2_\infty$ is called the asymptotic variance of $T$. Both values depend on the assumed distribution of the observations. We cannot discuss how to derive the asymptotic variance here. The idea is to linearize the function $T$ around $\mu_\infty$ and apply the classical Central Limit Theorem to the linearized version. See [6, Ch. 5.3] for a short text on this topic.

d For practice, it is important to know that, when $n$ is large enough, the approximation is good enough. There is no general answer to the question when $n$ is large enough, even if “good enough” were specified in some way. It is necessary to study this issue in each application of the theorem. In practice, this can be done by using simulation (6.2.5.h). For the mean of non-normal observations and the outlier rejection procedures studied in 6.2.5.i, the figure shows very good approximations already for a sample size of 10.

### 6.2.7 Discrete Distributions

a **Bernoulli trials.** The simplest possible distribution emerges when considering a binary random variable, the result of a “yes/no” type observation. Since only two values are possible, 0 and 1, say, the distribution is given by a single number, $P(X = 1)$. It is usually denoted by $p$ or $\pi$. We prefer the latter notation, even though $\pi$ is often reserved to be 3.14..., since Greek letters are generally used for parameters. Thus, the simplest distribution, called the Bernoulli distribution $\text{Bern}(\pi)$ in honor of Jacob Bernoulli (1655-1705), is given by

$$P(X = 1) = \pi, \quad P(X = 0) = 1 - \pi.$$  

b **Binomial distribution.** If interested in such a probability of obtaining “yes,” one needs to get a sample $X_1, X_2, \ldots, X_n$ of observations and then count the number of “successes” $S = \sum_{i=1}^{n} X_i$. If a simple random sample is obtained, the distribution of $S$, which we call $X$ again for later reference, is given by the probabilities

$$P(X = k) = \binom{n}{k} \pi^k (1 - \pi)^{n-k},$$

where $\binom{n}{k} = n!/(k!(n-k)!)$ is called the binomial coefficient, and $n! = n \cdot (n - 1) \cdot \ldots \cdot 2 \cdot 1$ is the $n$ factorial. The distribution is called the binomial distribution for its relation to the expansion of a binomial power, $(a + b)^n$. It is characterized by the “number of trials,” $n$, and the “probability of success,” $\pi$ and is denoted as $X \sim \mathcal{B}(n, \pi)$.
Expected value and variance are 

$$
\mathcal{E}(X) = n\pi, \quad \text{var}(X) = n\pi(1 - \pi).
$$

Since $X$ is a sum of independent $X_i$, with Bernoulli distribution, the central limit theorem shows that the binomial distribution can be approximated by the normal distribution $\mathcal{N}(n\pi, n\pi(1 - \pi))$. A decent approximation is obtained if $n\pi > 9$ and $n(1 - \pi) > 9$.

c **Simple quality control and conformity testing.** An important application throughout industry appears in quality control: A sample of $n$ units from a production lot is examined, and the number of units which fail to meet a certain standard is counted. If this number exceeds a threshold (often 0 or 1), the whole lot is rejected.

This procedure, however, only helps in cases where failing units are allowed to have a non-negligible probability $\pi$: If the limit for the tolerable $\pi$ is 2%, then $n = 50$ is needed to make sure that one can expect one insufficient unit in the sample and thus has a substantial probability to get the desired indication of the problem.

Let us examine such rules in more detail. Let $\pi_0$ be the highest probability of failing units for which the lot is still of sufficient quality. Then, if $n$ units are examined and the number of failing units is $X$, $X \sim B(n, \pi_0)$ in the critical case.

If the rule says that the lot is rejected as soon as any failing unit occurs in the sample, then the probability of rejection is $1 - (1 - \pi_0)^n$. Usually, this probability is required to be rather high, like 95% or more. This means that $0.95 \geq 1 - (1 - \pi_0)^n$ and thus, taking logs and isolating $n$ on one side, we obtain that $n$ must exceed $\log(1 - 0.95) / \log(1 - \pi_0)$. For $\pi_0 = 2\%$, we get $n > \log(0.05) / \log(0.98) = 148$ - a very large sample for most practical applications. Therefore, the requirements are usually much less strict. If we assume $\pi_0$ of 10% and $n = 80$ and set the rule that at most 4 failing units (5%) are acceptable, the probability of accepting the lot is 8.8%. See [3], Procedure B, for a more detailed description.

These two examples show how a balance can be reached between the risks of the user to accept an insufficient quality, the risk of the constructor to repair the construction even though the true $\pi$ is below the limit $\pi_0$, and the effort needed for deciding acceptance. It is intuitively clear that the use of quantitative measurements instead of simple “yes/no” observations is more efficient and will therefore reduce the required number of samples. We will describe conformity tests based on quantitative data in 6.3.2.a and 6.3.3.i.

d **Example cover depth.** In the example introduced in 6.1.f, 80 measurements of the cover depth are made. The required depth shall be 40mm. If the rule formulated last, with a limit of 4 failed units out of 80, is applied, then the construction will be accepted, since only 3 cover depth readings are below 40mm.

### 6.3 Basic statistical inference

#### 6.3.1 Estimation for normal samples

a **Parametric statistics.** In the last section, we have introduced distributions to describe our expectations about measurements or observations that are not yet made. The distributions came from a specified parametric family, that is, they are determined by a formula which contains one or two (or potentially more) constants, called parameters, that are left free and should be used to adjust the distribution to a given situation. Usually, the “situation” is specified by obtaining data under circumstances that will again be of interest in the future.
The task of building the bridge between the parametric models and data, that is, using data to select parameters, is called “parametric statistics”. It consists of choosing parameter values that appear “plausible” in the light of the data. We will first assume a normal distribution and will add general considerations in Section 6.3.5.

b **Estimator.** What is the most plausible value for the parameter \( \mu \) of a normal distribution if we have a sample of \( n \) observations \( x_1, x_2, ..., x_n \)? The obvious choice is the arithmetic mean of the sample. We say that the mean is the estimator of the parameter \( \mu \), or the estimate to name the resulting value.

Apart from being the “obvious” choice, there are mathematical reasons for using the mean as the estimator of \( \mu \): The law of large numbers says that as we get more and more observations, that is, the sample size \( n \to \infty \), the mean will tend to the expected value of the distribution, which is the desired parameter value \( \mu \).

Note, however, that we could also use the (empirical) median \( \hat{\text{med}}(x_1, x_2, ..., x_n) \) to estimate \( \mu \), since \( \mu \) is also the (theoretical) median of the normal distribution, and the law of large numbers also says that the empirical median converges to the theoretical one.

Is there a rationale to choose between the median and the mean? To answer this question, we need to recall that any estimator is a function of the random observations and is therefore itself a random variable.

c **Distribution of an estimator.** Since the estimator is a function of the observations \( X_1, X_2, ..., X_n \), we can apply the results of Subsection 6.2.5 to derive its distribution – if we fix assumptions about the distribution of the observations.

Let us first assume that the random sample follows a normal distribution \( N(\mu, \sigma^2) \). Then the result 6.2.5.f tells us that the mean \( \bar{X} \) has a normal distribution with expectation \( \mu \) and variance \( \sigma^2/n \).

d **Statistical Efficiency.** For the median, the distribution is less easily determined. A symmetry argument shows that its expected value is also \( \mu \). More advanced techniques show that its variance is approximately \( \text{var}(\hat{\text{med}}) \approx 1.57\sigma^2/n \). This shows that the median is less precise than the mean in the sense of having a larger variance. The inverse ratio of variances is called the (relative) statistical efficiency of the median versus the mean. It is approximately \( 1/1.57 = 0.637 \).

This calculation relies on the assumption that the observations are a random sample of a normal distribution. It can be shown theoretically that in this case, the arithmetic mean is the most efficient estimator of the expected value \( \mu \). Thus, the mean, which is the omnipresent summary of a batch of numbers, has a sound theoretical justification if the normal distribution is taken to be a good model for the random fluctuations. If outliers occur, this ideal is unrealistic, and outlier rejection (6.2.5.i) is a pragmatic way out.

e **Estimation of the variance.** If asked to invent an estimator of the theoretical variance \( \text{var}(X) \) on the basis of a sample, a plausible suggestion would be \( T = (1/n) \sum_i (X_i - \bar{X})^2 \), i.e., the average of the squared deviations \( (X_i - \bar{X})^2 \). As has been shown in 6.2.5.g, the expected value of \( \sum_i (X_i - \bar{X})^2 \) is \( (n-1)\text{var}(X) \). Therefore, the expected value of \( T \) would be \( E(T) = \frac{n-1}{n} \text{var}(X) \) and thus not equal to the quantity \( \text{var}(X) \) that it should estimate. (For large \( n \), the difference is negligible.)

f **Bias, unbiasedness.** The difference between the expected value of an estimator \( T \) and the
quantity $\theta$ that it should estimate is called the bias of the estimator,

$$\text{bias}(T) = E(T) - \theta.$$ 

For $T$ defined above, we have a bias of $-\text{var}(X)/n$. The empirical variance, with the denominator $n - 1$ corrects this bias. It is unbiased – a desirable property for any estimator. Coming back to the mean and the median as estimators for $\mu$, we find that both are unbiased.

g  **Distribution of the empirical variance, chi-squared distribution.** The distribution of the empirical variance $\text{var}$ shall not be derived here. The distribution of $(n - 1)\text{var}/\text{var}(X)$ is called the chi-squared or, in symbols, $\chi^2$ distribution. This family of distributions (6.2.3.b) has a parameter called **degrees of freedom** $\nu$. It takes natural numbers 1, 2, 3, ... as values and equals its expected value. For $(n - 1)\text{var}$, the degrees of freedom are $n - 1$.

**Technical Remark:** The chi-squared distribution with $m$ degrees of freedom is defined as the distribution of the sum of $m$ independent squares $Z_i^2$ of standard normal variables $Z_i$.

h  **Robust estimation.** Mean and empirical standard deviation are the best estimators of the expected value and the theoretical standard deviation of normally distributed observations – but they characterize the distribution poorly if outliers are present. Fig. 6.3.1.h shows the data of the first team in Example 6.1.d for wall 2 with two normal densities. The solid line is fitted through mean and standard deviation. The dashed density is based on robust estimators of location and scale and is meant to summarize the “bulk of the data” better by giving less weight to outliers.

**Technical Remark:** The robust estimators are so-called M estimators of location and scale, as implemented in the function `lmrob` of package `robustbase` in the statistical software R.

![Figure 6.3.1.h: Two normal densities fitted to 13 measurements of permeability. Since a histogram gives a crude picture of so few observations, the data is shown by the vertical lines.](image)
6.3.2 Statistical Tests

a **Conformity testing.** Assume that the true expected value of the quantity $X$ to be checked for conformity – like compressive strength or cover depth – is $\mu_0$. The sample mean $\overline{X}$ of $n$ measurements will never coincide exactly with $\mu_0$, but will deviate from it as described in 6.2.5.f, $X \sim \mathcal{N}(\mu_0, \sigma^2/n)$. Thus, the respective standardized variable $T = (\overline{X} - \mu_0)/(\sigma/\sqrt{n}) \sim \mathcal{N}(0,1)$. (The standardization is only strictly possible if $\sigma$ is known. Usually, it has to be estimated from the data. We come back to this point below, 6.3.2.k.) If we get a value of $T$ that exceeds 2 (or is below $-2$), we will doubt that the assumed expected value $\mu_0$ is the true expected value underlying the observations, since such extreme values would have little probability if this was the case.

Assume that the expected value $\mu$ of the measured quantity must be larger than $\mu_0$ to meet conformity. (This threshold differs from the safety limit $c$ by a suitable multiple of the standard deviation, $\mu_0 = c + q_1\sigma$, see 6.2.3.e.) If $T > 2$ or, equivalently, $\overline{X} > \mu_0 + 2\sigma/\sqrt{n}$, we will conclude that indeed $\mu > \mu_0$, and the lot can be accepted. In the opposite case, $\overline{X} < \mu_0 - 2\sigma/\sqrt{n}$, the lot is “certainly” bad. If $\overline{X}$ falls between these limits, it is common to reject the lot to be on the safe side.

*Technical Remark:* Alternatively, one might decide to get more measurements in the last case, possibly in as many steps as to get a clear indication in one direction or the other. Note, however, that the limits for such a sequential procedure should be adapted.

b In order to fix a rule for deciding about conformity, we choose a probability $\alpha$, usually 0.05, and determine the critical value $\gamma$ for the value of $T$ such that $P(T > \gamma) = \alpha$. The critical value is the $1 - \alpha$ quantile (6.2.2.g) of the standard normal distribution (6.2.3.a), which is $\gamma = \Phi^{-1}(1 - \alpha) = 1.645$. If $T < 1.64$, the “null hypothesis” $\mu \leq \mu_0$ appears “plausible in the light of the data”, otherwise, it should be rejected – and the lot is accepted, with a high confidence that the specification $\mu > \mu_0$ is fulfilled.

c **Example cover depth.** Assume a known value of $\sigma = 12\text{mm}$ and a minimum cover depth of $c = 40\text{mm}$, which should be exceeded with $1 - p = 90\%$ probability. This leads to a threshold $\mu_0 = 40 + 1.28 \cdot 12 = 55.4\text{mm}$, using $\Phi^{-1}(0.9) = 1.28$. Since $\overline{X} = 59.3$, we obtain $T = (59.3 - 55.4)/(12/\sqrt{12}) = 2.91 > 1.64$ and conclude that the concrete conforms to the requirement. For $1 - \alpha = 95\%$, we get $\mu_0 = 59.3$, and this stronger requirement is not satisfied.

d **Identity testing, comparison of two samples.** For an identity test, a sample of size $n_1$ from the prequalified mix of concrete is compared with a sample of size $n_2$ from the concrete used on the construction site. We would like to prove that their expected values $\mu_1$ and $\mu_2$ are identical, or $\Delta = \mu_2 - \mu_1 = 0$. If this is true, the difference of means, $U = \overline{X}_2 - \overline{X}_1$ has the normal distribution $\mathcal{N}(0, \sigma_1^2/n_1 + \sigma_2^2/n_2)$ according to 6.2.5.e and 6.2.5.f (where $\sigma_1$ and $\sigma_2$ are the theoretical standard deviations of the measurements in the two samples). Standardization leads to $T = U/\sqrt{\sigma_1^2/n_1 + \sigma_2^2/n_2} \sim \mathcal{N}(0,1)$.

In this situation, the null hypothesis $\Delta = 0$ arguably should be rejected if $T$ is either extremely large or extremely small (strongly negative). This can be expressed as $|T| > \gamma$, and $\gamma$ is again selected such that $P(|T| > \gamma) = \alpha = 0.05$. This leads to $\Phi(\gamma) = 1 - \alpha/2$ and $\gamma = 1.96$, see 6.2.3.a.

This type of rule is called a **two-sided test** in contrast to the previous, **one-sided** rule that the null hypothesis was only rejected for large positive deviations between the estimator and the hypothesized parameter value. (Admittedly, one can argue that there is no problem accepting concrete on the construction site that has better quality than the prequalified mix.
e  Test “recipe” and notions. Formalizing and generalizing these ideas leads to the notion of a statistical test. To construct a test, we follow these steps:

1. Choose a suitable model for the observations that contains the parameter of interest. (In the two cases above, we have assumed normal distributions for the measurements, and the parameter of interest was the expected value \( \mu \) and the difference \( \Delta \), respectively.)

2. Choose the value(s) of the parameter of interest that shall be tested. It is called the null hypothesis (\( \mu \geq \mu_0 \) and \( \Delta = 0 \)). All other values form the alternative hypothesis.

3. Choose a test statistic \( U \) that will typically take different values under the null than under the alternative hypothesis. Usually, this is an estimator of the parameter of interest (\( \bar{X} \) and \( \bar{X}_2 - \bar{X}_1 \)).

4. Derive the distribution of test statistic, assuming that the null hypothesis is true. Often, this is done after a suitable standardization of the test statistic in order to obtain a distribution that does not depend on the parameters of the model. (Standardization leads to \( T \sim N(0,1) \) in both cases.)

5. On the basis of this distribution, determine a critical value which is exceeded only with a predetermined probability of \( \alpha \) (\( \gamma = 1.645 \) for \( T \) and \( \gamma = 1.96 \) for \( |T| \)). This probability is called the level of the test.

Note that all these steps do not involve any actual data. They lead to a rule. When data is available, the (standardized) test statistic \( T \) can be calculated and compared to the critical value. If it is exceeded, the null hypothesis is rejected, and this is called a statistically significant test result. Otherwise, it is compatible with the data, the null hypothesis is not rejected. The values for which this is the case are called the acceptance region for the test statistic, the others form the rejection region.

f  P value. Rather than just ending with a yes/no alternative – as is the formal result of a hypothesis test – it is more informative to give a kind of measure of (non-) significance of the test result. Fig. 6.3.2.f shows the idea. For a given value \( t \) of the test statistic, the more densely shaded area is the probability that this value is exceeded.

\[
p(t) = P(T > t) = 1 - F_T(t)
\]

for a one-sided test, and the double of this number if both high and low values of \( T \) form the rejection region. The figure makes it clear that the p value is \( \leq \alpha = 5\% \) if and only if the observed value of the test statistic is in the rejection region. Therefore, if the p value is known, the result of the test becomes clear by comparing it to the “universal critical value” of \( \alpha = 5\% \) – but note that low p values lead to a significant result rather than high ones, as is usual for other test statistics.
Figure 6.3.2.f: Rejection region and p value for a one-sided (left) and a two-sided (right) test.
In the left panel, the observed value $t$ of the test statistic is larger than the critical value $c$, and the p value is $< \alpha$. The null hypothesis is rejected. On the right, it is the other way round, and the null hypothesis is not rejected.

**Remarks.** The statistical test is a rather delicate concept.

1. It is possible that we reject the null hypothesis even if it is true. This wrong conclusion is called the "error of the first kind." The construction of the rule is such that this happens with the chosen probability of $\alpha$.

2. If the null hypothesis is not rejected, we cannot conclude that it is "true". It is easy to see that a small, but non-zero difference of expected values would also lead to small values of the test statistic and therefore, with high probability, to failing to reject the (wrong) null hypothesis. This "wrong" conclusion is called the "error of the second kind". Note that saying that the null hypothesis is "accepted" instead of "not rejected" is too easily misinterpreted as "proven," and should therefore be avoided.

3. Because we cannot "prove" a specific null hypothesis like $\Delta = 0$, the statistical test is mainly used for a **contradiction argument**: We believe that a difference between the groups indeed exists, and apply the test for zero difference with a hope to reject it; this would "prove" our belief.

For conformity testing, we have also used this wording in 6.3.2.a: Since we want to prove that security is warranted, we call the case that the sampled concrete is bad the null hypothesis, which we hope to reject with the sample values.

**Power.** Instead of choosing the difference of means as the test statistic, we could take the difference of medians of the two samples. Intuition says that using the more precise estimator is advantageous. This is formalized by considering the "error of the second kind" introduced in remark 2 above. Its probability can be calculated if a specific alternative hypothesis (a specific value for the difference of expectations $\Delta$) is fixed. The probability of not committing this error, i.e., of correctly rejecting the null hypothesis, is called the power of the test. If it is calculated as a function of the "effect" $\Delta$, we obtain the **power curve**. Fig. 6.3.2.n shows the power curves for the four tests to be discussed in the following paragraphs.

**The testing paradox.** When the sample size $n$ increases, the distribution of the parameter estimator is concentrated more and more around the true value. This makes clear that the power of any reasonable test and any fixed alternative hypothesis tends to one – the test will eventually reject the null hypothesis certainly.

This is good news. On the other hand, it leads to a paradox for tests of null hypotheses that specify the parameter to a single value, typically 0, as done for the two-sample comparison
above. When we have reason to examine such a null hypothesis, it would be very unlikely that the respective null hypothesis be exactly true. Therefore, **the test result will only tell us if we have used a large enough sample and/or a powerful enough test** to obtain a statistically significant effect.

Thus, the concept of a statistical test should not be applied in practice if it can be avoided! Its important role is that it provides the basis for defining the notion of confidence interval to be discussed in the next subsection.

The paradox does not occur for composite null hypotheses, which are relevant for conformity testing. Nevertheless, confidence intervals should also be preferred to tests in this context, as they provide more complete information about the parameter than significance tests do. For this reason, we postpone practical examples to the next subsection.

**j One-sample z-test.** The following test is fundamental, as it applies to the simplest situation in some sense and is used as an approximation in very general contexts. We have already met it above in 6.3.2.a. We follow the recipe 6.3.2.e to describe it.

1. Assume that we have a single sample of \( n \) observations, which we assume to follow a normal distribution, \( X_i \sim \mathcal{N}(\mu, \sigma^2) \).

2. Null hypothesis \( \mu = \mu_0 \) (often \( \mu_0 = 0 \)).

3. The test statistic is the deviation of the estimated parameter from the hypothesized expected value, \( U = \bar{X} - \mu_0 \).

4. Standardization: Assume that \( \sigma \) is known. This corresponds to the situation of measurements in routine setups: We may be interested if the “location” \( \mu \) has shifted in a production line, assuming that the precision, expressed by \( \sigma \), is the “usual one”. Then, we can standardize \( U \) as \( T = U / \text{sd}_X \), where \( \text{sd}_X = \sigma / \sqrt{n} \). We have \( T \sim \mathcal{N}(0, 1) \).

5. The critical value is, as before, \( c = 1.96 \). The null hypothesis is rejected if \( |T| > c \).

**k One-sample t-test.** Usually, \( \sigma \) is not known in advance. Then, the obvious modification of the z-test is to use the estimated value \( \hat{\sigma} \) instead of \( \sigma \) in the standardization step, obtaining

\[
T = \frac{\bar{X}}{\text{se}_X}, \quad \text{where } \text{se}_X = \hat{\sigma} / \sqrt{n}
\]

is called the **standard error** of \( \bar{X} \). This changes, of course, the distribution of \( T \) by making it a bit “more random,” that is, increasing its variability. The extent of the change depends on the sample size \( n \) that governs the precision of the estimated standard deviation, \( \hat{\sigma} \) – more precisely, the degrees of freedom of the distribution of \( \hat{\sigma}^2 \), see 6.3.1.g. The result is called Student’s t distribution with parameter \( \nu = n - 1 \). The critical value is, as in the normal case, the \( 1 - \alpha/2 = 0.975 \) quantile of this distribution, denoted as \( q(0.975; t_{n-1}) \). The test is called the t-test.
Signed rank test. The derivation of the test statistics’ distributions roots in the assumptions on the distribution of the observations $X_1, X_2, ..., X_n$ (the normal distribution). It is of course desirable that this assumption is as weak as possible. In fact, there is a trick to make it very weak, if the test statistic is based on ranks of the observations. Here is the specification of “Wilcoxon’s signed rank test:”

1. Model: A simple random sample $X_1, X_2, ..., X_n$ of observations from any symmetric distribution, with symmetry center $\mu$.

2. Null hypothesis $\mu = \mu_0$ (often $\mu_0 = 0$).

3. Test statistic: Drop the $X_i$ that are $= \mu_0$. Let $R_i$ be the rank of $|X_i - \mu_0|$. Then, $U = \sum_{|X_i| > \mu} R_i$.

4. Standardization: The expected value of $U$ is half the sum of all ranks, $E(U) = n(n+1)/4$ for symmetry reasons. The variance $\text{var}(U)$ is more difficult to obtain. It only depends on $n$ and the tied ranks which appear in the sample. That is, the conditional distribution, given the pattern of ties, is considered. If there are no ties, $\text{var}(U) = n(n + 1)(2n + 1)/6$. Otherwise, see textbooks. The standardized test statistic is, as usual, $T = (U - E(U)) / \sqrt{\text{var}}$.

5. The distribution of $T$ under $H_0$ is under approximately standard normal, and therefore, rejection occurs if $|T| > 1.96$. Exact calculations of the distribution are possible and should be used for $n < 10$.

Sign test. A simple test, that does not even need the assumption of symmetry, is the sign test. It tests a hypothesis about the median of the model distribution and relies simply on counting the number of observations that exceeds the hypothesized median:

1. Model: The $X_i$’s have a distribution with median $\mu$.

2. Null hypothesis: $\mu = \mu_0$.

3. Test statistic: Exclude observations with $X_i = \mu_0$. Then $U = \#\{i \mid X_i > \mu_0\}$.

4. Standardization: Clearly, $U \sim \mathcal{B}(n, \pi = 1/2)$ under $H_0$. Thus, standardization is only needed if the approximation of the binomial distribution by the normal is to be used. According to 6.2.7.b, $T = (U - n/2)/\sqrt{n/4} = \sqrt{n}(2U/n - 1)$.

5. The critical value for $|T|$ is approximated by 1.96 as usual, for $|U - n/2|$, it is obtained from the binomial distribution. Note that it is usually impossible to achieve that $P(|U - n/2| > c) = 0.05$ precisely because $U$ is discrete, and therefore, $P(|U - n/2| > c)$ jumps at the possible values of $U$. 
6.3. BASIC STATISTICAL INFERENCE

Power of one-sample tests. The power (6.3.2.h) of the four tests just discussed is shown in Fig. 6.3.2.n for \( n = 20 \). In the left panel, a normal (standard) distribution is assumed. On the right, we use a t-distribution with 3 degrees of freedom. Although this distribution has been introduced as characterizing a test statistic, it may also serve to model original observations. It has “fatter” or “longer tails” than the normal, thus giving extreme observations a higher probability, which often appears adequate in practical applications.

The curves show that under the normal distribution, the z-test is the winner. This is not surprising, as it is adapted to the normal model and in addition uses the assumption that the variance is known. Estimation of the parameter \( \sigma \) costs some power. The t-test is only slightly better than the signed rank test. The sign test, based on minimal assumptions, is clearly worse. For the \( t_3 \) distribution, the signed rank test outperforms the others. For sample size 10, the curves (not displayed) show that the signed rank test becomes almost equivalent to the t-test for both distributions. For \( n < 6 \), neither the signed rank nor the sign test can become significant, since the most extreme case – all observations on one side of \( \mu_0 \) has probability > 5% under the null hypothesis.

Summarizing, since extreme observations, perceived as outliers, are usually a realistic feature, these arguments suggest that the **signed rank test should be applied** for testing a hypothesis about the “location” \( \mu \) for sample sizes larger than a dozen. For smaller samples, the t-test is appropriate.

Two samples. Let us turn to the situation that two conditions are compared, that is, we are interested in the **difference** of a property of concrete between two compositions, concentrations of an additive, locations in the construction, or the like.

For later generalizations, we change the wording and notation slightly, saying that we compare a **target variable** \( Y \) between two groups, \( g = 0 \) and \( g = 1 \). Assume that a simple random sample has been obtained for each group, denoted as \( Y_{01}, Y_{02}, \ldots, Y_{0n_0} \) and \( Y_{11}, Y_{12}, \ldots, Y_{1n_1} \). The simplest model assumes that the \( Y \)’s have a normal distribution with possibly different...
expected values, but the same variance,

\[ Y_{gi} \sim N\left(\mu_g, \sigma^2\right), \quad g = 0, 1, \quad i = 0, 1, \ldots, n_g. \]

The obvious testing problem checks the null hypothesis that the difference \( \Delta = \mu_1 - \mu_0 \) equals a given value \( \Delta_0 \). Usually \( \Delta_0 = 0 \), expressing that there is no difference, and the two groups have exactly the same distribution.

**p Two sample z- and t-test.** The two sample test for known (possibly different) variance(s) of the two samples (z test) has been developed in 6.3.2.d. Let us present the case for unknown, but equal variances \( \sigma^2 \) in the present notation here. The raw test statistic is \( U = \sum g \sum i Y_{gi} - \sum g Y_{gi}. \) We also need to estimate the variance \( \sigma^2 \). This is done by

\[ \hat{\sigma}^2 = \frac{1}{n_0 + n_1 - 2} \sum g \sum i (Y_{gi} - \bar{Y}_{gi})^2. \]

The estimated variance of \( U \) is then

\[ \hat{\text{var}}(U) = \text{se}^2 = \hat{\sigma}^2 \left(1/n_0 + 1/n_1\right), \]

Then, \( T = U/\text{se} \Delta \) has a \( t \) distribution with \( n_0 + n_1 - 2 \) degrees of freedom under the null hypothesis. A modification is needed if equal variances for the two groups are not assumed.

**q Mann-Whitney test.** There is also a test based on ranks, called rank sum test and named after Mann and Whitney, and sometimes also after Wilcoxon. It works with a general distribution for the observations and simply tests if both groups have the same distribution. The test statistic is obtained from ranking all values \( Y_{gi} \) together, obtaining ranks \( R_{gi} \). If group 1 tends to show higher values of \( Y_{gi} \), then the large ranks will belong to observations of group 1. Therefore, the test statistic sums the ranks of group 1, \( U_1 = \sum_i R_{1i} \). The distribution of \( U_1 \) can be calculated precisely for small \( n_0 \) and \( n_1 \) and can be standardized and approximated by the standard normal distribution for larger samples.

**r Goodness of fit.** The basic idea of a statistical test can also be used for null hypotheses that are of a more general nature than fixing a parameter value in a parametric family of distributions. For example, the null hypothesis can be that the data follows any normal distribution (or another fixed shape of distribution). This formalizes the comparison of an empirical distribution with the supposed theoretical one that we mentioned in 6.2.1.d.

As a test statistic, we need a measure of discrepancy between the empirical and theoretical cumulative distribution functions. Alternatively, the test statistic measures the difference between a kind of histogram with sensibly selected bins and the density curve. This is done by the popular “Chi-squared goodness of fit test”.

We avoid details here, not only due to the lack of space, but also because these tests are not very useful. The idea behind applying them is to prove that assumptions are fulfilled. We have made it clear above (Remark 2 in 6.3.2.g) that a null hypothesis can never be proved. Failure to reject it may simply be a consequence of having a small sample or applying a test with little power (cf. 6.3.2.i). Assumptions should therefore be avoided if possible without too big losses in precision, or checked informally by graphical means.
6.3.3 Confidence Intervals

a Definition. When we compare two groups, it is rarely plausible to assume that they do not differ at all in their expected values. Therefore, even if the test does not reject the null hypothesis, it is not reasonable to believe in a zero difference – and it is not justified to declare the null hypothesis to be “proven,” as we have seen before (Remark 2 in 6.3.2.g).

Rather than examining if a specific value of the parameter is plausible in the sense that it is not rejected by the test, we can ask for all values of the parameter that are plausible. They form the confidence interval.

By this definition, every test for a parameter leads to a confidence interval for this parameter.

b z- and t-interval. The generic example of a confidence interval is based on the one-sample z-test (6.3.2.j). The testing rule says that \( \mu \) is accepted as a plausible expected value if \( |X - \mu| < 1.96 \text{sd}_X \), where \( \text{sd}_X = \sigma/\sqrt{n} \). Solving this inequality for \( \mu \) leads to an interval of plausible values with the bounds \( X - 1.96 \text{sd}_X \) and \( X + 1.96 \text{sd}_X \). This determines the confidence interval, often denoted as \( X \pm 1.96 \text{sd}_X \). If \( \sigma \) is unknown and therefore estimated from the data, the t-test yields in exactly the same way the “t confidence interval” \( X \pm q(0.975; t_{n-1}) s_X \), \( s_X = \hat{\sigma}/\sqrt{n} \).

c Confidence interval for the signed rank test. Based on the principle of collecting all parameter values that are “compatible” with the data in the sense of a specified test, it is possible to derive a confidence interval from the signed rank test. Since the latter applies under a very general assumption and is still excellent for the cherished normal model, the use of this confidence interval is highly recommended. The details are omitted here. Sound programs for the signed rank test also provide this confidence interval.

d Example. Fig. 6.3.3.d shows, in the upper part, the permeability measurements (6.1.e) of one team for the two walls, with confidence intervals corresponding to the t- and the signed rank test for each sample. For wall 2, there is an outlier, which causes the two intervals to differ somewhat.

e Interpretation. The idea of a confidence interval is that we can be “almost sure” that the true value of the parameter is within its limits. By its construction, the probability for this to happen is \( 1 - \alpha = 95\% \), which is called the confidence level.

It is recommended to digest this statement thoroughly. The statement “The parameter is contained in the interval \([a, b]\)” may suggest that the parameter should be a random quantity. In the concepts presented in this article, the parameter always was a fixed number, even though it was taken as unknown in this section. The solution to this “paradox” is that the bounds of the confidence interval are random variables as they are obtained from the random data. Thus, the statement should be more clearly formulated as “The confidence interval contains the parameter with probability no 95\%.” This statement is true since fixing any value \( \theta_0 \) for the parameter (which in turn determines probabilities) we have: The confidence interval contains the parameter exactly if the null hypothesis \( \theta = \theta_0 \) is not rejected. By construction of the confidence interval, this has the probability \( 1 - \alpha \).

f Length of the confidence interval. When we want a confidence interval for the expected value \( \mu \) of normally distributed data with unknown \( \sigma \), we may use the t-interval (6.3.3.b) or the interval based on the signed rank test (6.3.3.c). It is intuitively clear that we should choose the interval based on the test with the largest power (6.3.2.h). This will lead to
Figure 6.3.3.d: Measurements of permeability for two sites with t (black) and signed rank (gray) confidence intervals. For the difference between the two walls, the estimates and the two confidence intervals are displayed in the lower part.

intervals that are generally shorter — more precisely, they may be shorter or longer for a given data set, but their expected length will be smaller if the model is true.

g Two groups and confidence intervals. When comparing two groups, it is tempting to use a confidence interval for the expected value of each group, and then conclude that the two groups are significantly different if the two intervals do not overlap, and not significantly different otherwise.

Note that this is not a valid test. While the first conclusion is correct, the second is not: The two confidence intervals can overlap even if the null hypothesis of no difference should be rejected. Correct procedures for testing whether two groups differ have been discussed above (6.3.2.o and following paragraphs). They lead to confidence intervals for the difference \( \Delta \) of the expected values (or other location parameters) of the two groups, which have a clear interpretation.

The lower part of Fig. 6.3.3.d shows the two confidence intervals for the difference between the two walls in the example. The estimated difference is tiny, indeed.

h Identity testing. Even though we have not shown an example in which a sample of concrete characteristics on the construction site was compared with a sample of prequalified concrete, it is clear how a two-sample inference applies to this generic case. As argued above, for any two-sample problem, identity testing should be presented by giving a confidence interval for the difference in expected values (or other location parameters), and possibly a more detailed comparison of the distributions.

i Conformity testing with unknown \( \sigma \). In the introduction to testing in 6.3.2.a, conformity testing was discussed for the case of known standard deviation \( \sigma \). The one-sample t-test provides the version for testing the conformity with a required minimal expected value \( \mu_0 \) of
the relevant measure \( X \) for the case of unknown \( \sigma \). However, \( \mu_0 \) is usually itself determined by a lower threshold \( c \) and the standard deviation as \( c + q_1 - p \sigma \), see 6.2.3.e. Writing this requirement as \( \theta = \mu - q_1 - p \sigma > c \) suggests that \( \theta \) should be estimated and the respective lower confidence limit should be obtained. The latter has the form \( \hat{\mu} - k \hat{\sigma} \), where \( k \) is a complicated function of \( n, p \) and \( \alpha \), see Table 9.1 and Appendix A 9.2 of [3]. For \( p = 5\% \) and \( \alpha = 5\% \), \( k \) is 2.91, 2.40, 2.06, 1.98 and 1.73 for \( n = 10, 20, 50, 80 \) and 1000, respectively.

### Example cover depth

With the data of the cover depth example, we obtain \( \hat{\mu} = 59.3 \), \( \hat{\sigma} = 11.1 \), an estimated \( \theta \) of \( 59.3 - 1.28 \cdot 11.1 = 45.1 \)mm and a lower tolerance limit of \( 59.3 - 1.98 \cdot 11.1 = 37.3 \)mm. Whereas the estimator suggests that the requirement of 40mm cover depth is fulfilled, the tolerance limit shows that this cannot be concluded with the desired confidence level.

### 6.3.4 Inference for the binomial distribution

a The rules for conformity discussed in 6.2.7.c are in fact a form of statistical test for a hypothesis about the parameter \( \pi \) of a binomial distribution. Such rules can be formulated also if a qualitative event defines failure, like the occurrence of spallings. The sign test (6.3.2.m) examines if \( \pi = 0.5 \) for a binomial distribution.

In these situations, we want to draw inference about a proportion of “trials” in which a certain “event” occurs. Let us call the event a “success” – even though it often means the contrary in practice.

b **Model.** The model in these situations assumes that the “trials” \( i \) have a common probability \( \pi \) of a success, and that this occurs independently. Then, the number \( X \) of successes among a number \( n \) of trials has a binomial distribution \( B(n, \pi) \), see 6.2.7.b.

The situation is much simpler than with the sample of normally distributed observations since there is only one number \( X \) on which inference about the parameter \( \pi \) can be based.

c **Estimator.** The only sensible way to estimate the probability \( \pi \) of a success is the proportion of successes \( \hat{\pi} = X/n \).

d **Test.** The test can only concern the parameter \( \pi \). For testing the null hypothesis \( \pi = \pi_0 \), the natural test statistic is \( \hat{\pi} \). Choosing \( X \) itself is somewhat more convenient in this case, and of course leads to the same result. The distribution under the null hypothesis is the binomial \( B(n, \pi_0) \). We need to determine a range with probability \( 1 - \alpha = 95\% \) of most plausible values of \( X \) under this distribution.

*Technical Remark:* There is a complication that applies to the binomial and other discrete distributions. Since there are only \( n + 1 \) possible outcomes, this cannot be fulfilled precisely for most combinations of \( n \) and \( \pi \). The convention says that one should then choose a range that has probability \( > 1 - \alpha \). In addition, if unplausible values on both sides should be flagged, the range is selected such that the probabilities on both sides are as equal as possible.

The resulting ranges for \( n = 20 \) and all possible values \( \pi_0 \) are shown graphically in the “nomogram” 6.3.4.d. The proportion \( \hat{\pi} \) is used on the horizontal axis instead of \( X \) to make the correspondence with the parameter even more direct.

e **Confidence interval.** The confidence interval for a given number \( X \) collects the \( \pi \) values that are not rejected by the test if used as a null hypothesis \( \pi_0 \). The nomogram allows it to be read off immediately for any given \( X/n \).
Figure 6.3.4.d: Nomogram for tests and confidence intervals for the binomial distribution with \( n = 20 \). The dashed lines illustrate how to get the acceptance region for \( \pi = 0.8 \). The dashed-dotted lines lead to the confidence interval for \( X/n = 7/20 \). The stepping nature of the limits of “compatible values” of \( \pi \) and proportions \( X/n \) reflects the fact that \( X \) can only take 21 different values.

It is fundamental to note that in this case, the confidence intervals are not symmetric around the estimated value – and neither are the acceptance regions, the ranges of plausible values mentioned above, symmetric around the parameter \( \pi_0 \).

Example Cover Depth. In the example 6.1.f, with 3 out of 80 measurements below the specified threshold of 40 mm of cover depth, a two-sided confidence interval for the true probability of insufficient depth turns out to reach from 0.781% to 10.6%. This can be verified by calculating \( P(X \geq 3) \) for \( X \sim B(80, 0.00781) \) and \( P(X \leq 3) \) for \( X \sim B(80, 0.106) \), which indeed both result in 0.025. In connection with conformity testing (6.2.7.d), a “one-sided confidence interval” may be calculated, ranging up to 9.41% for a confidence level of 95%.

6.3.5 Inference for general parameters

a In this subsection, we summarize the foregoing arguments and introduce some more general considerations and concepts.

b The three basic questions of parametric statistics. In the last three subsections, we have considered the situation where the observations are assumed to follow a parametric model with a parameter \( \theta \) on which we want to draw inference. We have asked three questions leading to three fundamental notions.

1. Q: What is the most plausible value of the parameter \( \theta \) in the light of the data?
A: Estimator \( \hat{\theta} \).
2. **Q:** Is a certain value $\theta_0$ plausible in the light of the data?
   **A:** Test, based on an estimator $\hat{\theta}$ as a test statistic.

3. **Q:** Which values of $\theta$ are plausible in the light of the data?
   **A:** Confidence interval, based on the test, collecting all $\theta$ that are plausible in the sense for Question 2.

c **Maximum likelihood.** We have discussed methods for the most simple situations where inference is requested for the expected value of a sample with a symmetric distribution, or the difference between two such samples. For other situations, specific methods can be found in textbooks, and some will be given in Section 6.4.

There is a general principle that produces useful methods for almost any parametric model, called Maximum Likelihood. Assume that the model has a density $f_\theta(x)$. High densities are an indication that an observation $x$ and a parameter value $\theta$ “fit well”. The estimator is therefore based on considering the (joint) density for given observations as a function of $\theta$ and maximizing it. Based on a general version of the Central Limit Theorem (6.2.6.c), probability theory finds approximate (normal) distributions for this estimator. Based on this result, a version of the z-test (6.3.2.j) and the respective confidence interval (6.3.3.b) can be used.

d **Nonparametric and semi-parametric methods.** The validity of the methods, i.e., the correctness of the probability statements obtained for tests and confidence intervals, such as the level $\alpha$, the confidence level $1 - \alpha$, as well as quality measures, such as the efficiency of estimators, the power of tests or the expected length of confidence intervals, depend on the adequacy of the model for the data. It is therefore recommended to choose as general a model as possible. This has been achieved for the one-sample situation by the signed rank test (6.3.2.l) and the respective confidence interval (6.3.3.c), since a normal distribution was not required there, but the symmetry of the distribution was a sufficient assumption. The idea of leaving the distribution of the observations unspecified, except possibly for a symmetry assumption needed to determine the parameter of interest, leads to so-called nonparametric procedures, or, in the context of regression models, to semi-parametric procedures. Note that in spite of these names, the idea is to draw inference about a parameter, e.g., the location parameter characterizing a sample.

e **Outliers.** Extreme observations that are more distant from the bulk of the data than would be expected under the normal distribution are quite frequent in many practical applications. Sometimes, these outliers can be attributed to gross errors, i.e., malfunctions of a measurement device or wrongly written numbers, sometimes they may be attributed to somewhat different circumstances, and sometimes there is no explanation. They may go unnoticed when the data is analyzed by automated procedures without graphical inspection. Unless gross errors can be identified and corrected or dropped, they will have an undesired, large effect on the result of the methods based on the assumption of a normal distribution.

f **Outlier rejection.** One way to deal with outliers is to apply rules that decide when they should be “rejected” in the sense of being dropped as if they had never occurred, before applying the methods based on the normal distribution. Such rules are usually based on the idea of a statistical test for the null hypothesis that even the extreme observation(s) come(s) from a normal distribution (cf. 6.3.2.r). Two simple rules have been introduced in 6.2.5.i. The threshold $\gamma$ for such outlier rejection rules can be determined as the appropriate critical value from the distribution of the maximum of a sample of size $n$ of normally distributed random variables.
A problem with these rules is that the methods applied after their application are affected by the “cleansing” of the data. Most prominently, the standard deviation estimated from the remaining data is smaller (its distribution has a smaller expected value). Unless this bias is corrected, this leads to confidence intervals that are generally too short and cover the true parameter with a smaller than the assumed probability.

Robust statistics. Such considerations have called for modifying the classical procedures in more refined ways that still lead to valid procedures. A fruitful idea to create such methods is to replace the “hard rejection” of outliers by a gradual downweighting, combined with the necessary bias corrections for the estimation of the scale parameter. Another way of thinking about the problem is to assume a distribution that describes the occurrence of outliers – a so-called long-tailed or heavy-tailed distribution, and applying the principle of maximum likelihood (6.3.5.c). Both ideas lead to the same class of methods, called M-estimators.

The general paradigm of considering the effect of outliers and other deviations from model assumptions and developing methods that are adequate under such situations is called robust statistics.

Approximations. Justifications for statistical methods are based on determining the distribution of estimators or test statistics, given a distribution of the observations. In the case of the normal distribution, this can be achieved by basic rules of probability theory. In most other cases, the precise distribution of the estimator or test statistic would be difficult to obtain in any practically useful way. Nevertheless, there are rather general principles that lead to approximations that are good enough in most cases.

- Asymptotic approximation. The first and usually simplest approximation relies on the Central Limit Theorem, which says that \( \hat{\theta} \approx \mathcal{N}(\mu_{\infty}, \sigma_{\infty}^2/n) \), see 6.2.6.c.

- Simulation. Simulation has been discussed in 6.2.5.h. It needs known parameters for the distribution of the observations. When parameters are replaced by their estimated values, the procedure is often called the parametric bootstrap.

- Bootstrap. These two methods are based on an assumption about the distribution of the observations, \( X \). What if we “estimate” not only the parameters, but also the true distribution from the data? We have seen that the empirical distribution approaches the true distribution for a growing number \( n \) of observations. This leads to the idea of plugging the empirical distribution (6.2.1.e) into the place of the model distribution and then applying simulation. Since this leaves the distribution open like the “nonparametric” methods do, the procedure is called the nonparametric bootstrap. If unspecified, the notion “bootstrap” means its nonparametric version.

Due to lack of space, we cannot go deeper into this topic. In some software packages, procedures are available for practical application.
6.4 Analysis of variance and regression

6.4.1 Analysis of variance

a **Several groups.** The comparison of two groups of observations discussed in 6.3.2.o calls for an extension to more than two. For example, we may want to compare 3 different composite cements with varying supplementary cementing material (SCM) types and amounts and a control with a pure ordinary portland cement (OPC) with respect to their effect on the chloride resistance. A natural generalization of the simplest model for two groups of observations is to assume \( k \) normal distributions with different expected values \( \mu_g \) but equal variances \( \sigma^2 \), \( Y_{gi} \sim \mathcal{N}(\mu_g, \sigma^2) \), \( g = 1, 2, \ldots, k \). A different way of writing the same model splits the observations into a “structural part” \( \mu_g = \mu + \alpha_g \) and a “random deviation” or “random error” \( E_{gi} \) which has expected value 0 and the same distribution for all observations,

\[
Y_{gi} = \mu + \alpha_g + E_{gi}, \quad E_{gi} \sim \mathcal{N}(0, \sigma^2),
\]

where the parameters \( \alpha_g \) are conceived as deviations of the expected values \( \mu_g \) from a kind of “overall expectation” \( \mu \). While this notation appears unnecessary for describing \( k \) groups, it is suitable for generalizing the model later.

b **Identifiability.** Note that this model is “over-parametrized”: If any number \( c \) is added to \( \mu \) and subtracted from each \( \alpha_g \), then the distribution of the observations \( Y_{gi} \) remains exactly the same. Therefore, the parameters are not identifiable on the basis of even an infinite number of observations. In order to retrieve identifiability, we need to add a side condition that defines the meaning of the “overall expectation” \( \mu \), the most natural one being

\[
\sum_g \alpha_g = 0.
\]

c **Pairwise tests and contrasts.** A straightforward way of dealing with \( k \) groups is to compare any suitable pair of groups by a two-sample test – or better, to calculate an estimator with confidence interval for the difference between each pair.

There is a nice graphical way to display this kind of analysis, called the **notched box plot**, see Fig. 6.4.1.c. The notches are constructed in such a way that the following rule applies: If the ranges defined by two notches do not overlap, there is a statistically significant difference between the respective groups. (Note that the notches do not delimit confidence intervals, since such intervals can slightly overlap even if the difference is significant, compare 6.3.3.g.)

**Technical Remark:** The elements of the box plot are defined as follows: The box covers the inner 50% of the data, ranging from the first quartile to the third (6.2.2.h). The line cutting it into two parts represents the median. The dashed lines on both sides are delimited by the “whiskers,” which are defined as follows: Find the point that is 1.5 interquartile ranges (IQR) away from the upper quartile, and go back to the largest observation smaller than this value. This is the upper whisker. The lower whisker is found in the same way.

d **Multiple tests.** The problem with such an analysis is a version of a general issue when many tests are evaluated: Assume that we simulate 7 groups of observations, using the same distribution for all of them. This ensures that the null hypothesis is fulfilled for all pairwise comparisons. When testing all of them, we calculate \( 7 \cdot 6/2 = 21 \) test results. If we test with the usual level \( \alpha = 0.05 \), we should expect \( 21 \cdot 0.05 = 1.05 \) formally significant results among the 21 – even though we have made sure that there is no “true” difference between any groups.
Figure 6.4.1.c: Box plots of the compressive strength in layer 3 for the various “sections” in the tunnel example (6.1.d). The “notches” allow for an approximate pairwise test according to the rule: Differences are statistically significant if notches do not overlap.

The problem always occurs when many tests are calculated for the same dataset. It also lurks when not all the tests are explicitly calculated, but the data is informally scrutinized for salient patterns, which are subsequently formally tested in a suitable way.

A formal approach to the problem is to ask for procedures that guarantee a bound on the “global type 1 error” probability, the probability that at least one of the \( m \) tests becomes significant even though all null hypotheses are valid. A general procedure that guarantees this probability to be \( \leq \alpha \) is to use a level of \( \alpha/m \) for each test. The rule is due to Bonferroni.

For more specific situations, in the \( k \) groups model, there are more powerful procedures than Bonferroni’s, as follows.

e Test for no effect. One way to avoid the multiplicity problem in the \( k \) groups model is to collect the null hypotheses \( \mu_g = \mu_{g'} \) into a single one, \( \mu_g = \mu \) or \( \alpha_g = 0 \) for all \( g \). Then, a single test statistic is chosen according to the recipe 6.3.2.e. It should attain large values if the null hypothesis fails, that is, if the \( \alpha_g \) are different from zero. A natural choice is the “mean square of the means,”

\[
MS_\alpha = \sum_g n_g (\bar{Y}_g - \bar{Y})^2/(k - 1) ,
\]

where \( n_g \) is the number of observations in group \( g \) and \( \bar{Y} \) is the mean of all observations. It must be compared to the variance \( \sigma^2 \) of the observations within the groups, which is best estimated by the “mean square of residuals,”

\[
MS_E = \sum_g \sum_i (Y_{gi} - \bar{Y}_g)^2/(n - k) .
\]

The test statistic is then \( T = MS_\alpha/\text{MS}_E \). Its distribution under the null hypothesis only depends on the number of groups \( k \) and the number of observations \( n \) and is called the F distribution with \( k - 1 \) and \( n - k \) degrees of freedom. (This is true regardless of whether the group sizes are equal or unbalanced.)
f **Example.** Let us collect results for the data shown in Fig. 6.4.1.c. We apply a logarithmic transform to the data because the boxes in the box plot indicate skewed distributions and the spread (box height) tends to increase with the median. Such patterns are typical for technical measurements, and a logarithmic transform is a general recommendation for measurements of concentrations and other “amounts,” i.e., continuous variables that are restricted to positive values (cf. 6.2.4.b).

Table 6.4.1.f shows various results of the analysis of these four groups.

<table>
<thead>
<tr>
<th>section</th>
<th>mean</th>
<th>difference</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>deck.1</td>
<td>deck.2</td>
</tr>
<tr>
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<td>1.938</td>
<td>0.075</td>
<td>0.000</td>
</tr>
<tr>
<td>deck.2</td>
<td>2.013</td>
<td>0.066 -0.009</td>
<td>0.001</td>
</tr>
<tr>
<td>wall.1</td>
<td>2.004</td>
<td>0.082 0.007</td>
<td>0.000</td>
</tr>
<tr>
<td>wall.2</td>
<td>2.020</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

F-statistic: 8.31 on 3 and 69 d.f., p.value: 8.56e-05
St.dev.error: 0.0576 on 69 degrees of freedom

Table 6.4.1.f: Pairwise comparisons and analysis of variance for logarithms (base 10) of compressive strength [MPa] for 4 sections in the tunnel example, restricted to layer= 3. The p-values for the pairwise tests indicate clear differences between the first and the other three sections, but no significant differences within the last three. The test for no effect is highly significant with a p-value below \(10^{-4}\). The standard deviation within the groups is estimated as 0.0576.

g **Analysis of variance.** The terms MS\(\alpha\) and MSE have a simple relation to the overall variability of the observations \(Y_{gi}\),

\[
\sum_g \sum_i (Y_{gi} - \bar{Y})^2 = (k - 1)\text{MS}_\alpha + (n - k)\text{MSE} = \sum_g n_g (Y_g - \bar{Y})^2 + \sum_g \sum_i (Y_{gi} - Y_g)^2 .
\]

In words, the “total” sum of squares splits into a sum of squares due to the variability between the groups and a sum of squares stemming from the deviations of the observations from their groups’ means, called the “error sum of squares”. This decomposition of the variability is the root of the name “analysis of variance” of the model and the inference methods attached to it. The simplest case discussed here, with a single grouping variable or “factor” is called “one way analysis of variance”.

h **Two-way analysis of variance.** The model for the \(k\) groups problem can be easily extended to include the effect of a second factor on the response variable \(Y\). The simplest version is

\[Y_{ghi} = \mu + \alpha_g + \beta_h + E_{ghi} , \quad E_{ghi} \sim \mathcal{N}(0, \sigma^2) .\]

This model describes the effect of the factors as additive: Each factor adds its contribution, \(\alpha_g\) or \(\beta_h\), to the response, independent of the value of the other factor.

i **Interactions.** If this assumption fails, the model should be extended to include an interaction term,

\[Y_{ghi} = \mu + \alpha_g + \beta_h + \gamma_{gh} + E_{ghi} .\]

Interaction means that the effect of one factor depends on the value of the other factor. This is, of course, an important extension of the flexibility, but also a complication of the interpretation of the model.
**Generalization.** Generalizations of these models to include more factors are straightforward. They play an important role in research for optimizing a property by varying the composition of input materials or the procedure of an industrial production process.

The models discussed here all study the relationship between a response variable $Y$ and one or several “explanatory” or input variables, which here are factors. Continuous input variables will be considered in 6.4.3.

### 6.4.2 Interlaboratory studies

a Measurements of permeability involve a procedure of several steps, which must follow a protocol and need experience to produce a valid result. There is reason to venture that such measurements depend to some extent on a laboratory’s or technician’s interpretation of the guidelines for the measurement. In order to assess such an influence, two or more samples of a homogeneous batch are sent to different laboratories or measured by different teams on site, and the resulting measurements are collected, cf. 6.1.e.

b **Model.** Such an interlaboratory study leads to data that can be modelled as a $k$ groups or one-way analysis of variance problem, with a special twist: The group effects are not considered as fixed, unknown numbers $\alpha_g$, but as random variables that, as the simplest case, again follow a normal distribution. This results in

$$Y_{gi} = \mu + A_g + E_{gi}, \quad A_g \sim \mathcal{N}(0, \sigma^2_A), \quad E_{gi} \sim \mathcal{N}(0, \sigma^2).$$

All random quantities are assumed to be statistically independent. The random group effect $A_g$ models the variability between labs.

c **Variance components.** Any single measurement $Y_{gi}$ then deviates from the “true” value $\mu$ by an effect $A_g$ of the laboratory and a remaining error $E_{gi}$ of individual measurements within lab $g$. The combined deviation $Y_{gi} - \mu = A_g + E_{gi}$ has variance

$$\text{var}(Y_{gi}) = \sigma^2_Y = \sigma^2_A + \sigma^2.$$

The two variances $\sigma^2_A$ and $\sigma^2$ that contribute to the total variance $\sigma^2_Y$ are called variance components.

d **Estimation.** Estimation of the parameters $\mu$, $\sigma^2_A$ and $\sigma^2$ can be based on the means $\bar{Y}_g$ and the mean squares introduced in 6.4.1.e for the fixed effects model. However, there are more precise methods that follow a modified principle of maximum likelihood (6.3.5.c) call REML, interpreted as “reduced” or “restricted maximum likelihood,” see [5] and other textbooks.

e **Example.** The second example briefly described in the Introduction (6.1.e) is such an interlaboratory study. The 15 measurements of each of 5 teams (wall 1) are shown in Fig. 6.4.2.e together with the results of the analysis to be addressed in the following.

f **Repeatability and reproducibility.** The model reflects the fact that two measurements coming from different labs will have a tendency to differ more than two measurements coming from the same lab. The latter has variance $\text{var}(Y_{gi} - Y_{gi'}) = \text{var}(E_{gi} - E_{gi'}) = 2\sigma^2$. An interval $[-\gamma, \gamma]$ covering the difference with approximately 95% probability will therefore have half width $\gamma = 2\sqrt{2}\sigma$. This quantity is called the **repeatability**. The difference between two measurements from different labs has variance $\text{var}(Y_{gi} - Y_{gi'}) = \text{var}(A_g + E_{gi} - A_{gi'} - E_{gi'}) = 2(\sigma^2_A + \sigma^2)$. Thus, the interval covering it with probability 95% has half width $2\sqrt{2}\sigma_Y$, called the **reproducibility**.
Figure 6.4.2.e: Measurements from an interlaboratory assessment, with estimated standard deviations of the errors, $\hat{\sigma} = 0.308$, and of the lab effects, $\hat{\sigma}_A = 0.097$, as well as repeatability and reproducibility.

**g  Precision of measurements.** The confidence interval for the true value, based on a single measurement $Y$, is approximately $Y \pm 2\sqrt{\sigma^2_A + \sigma^2}$ according to 6.4.2.c. If this is not precise enough, more samples may be measured and the results averaged. If the $\ell$ samples are measured by the same lab, the precision of the result is given by the variance $\sigma^2_A + \sigma^2/\ell$, which never gets smaller than $\sigma^2_A$.

Thus, the increase in precision obtained by averaging over multiple measurements from the same laboratory is limited. Fig. 6.4.2.g shows the standard deviation of a mean of $n$ such measurements as a function of $n$, for the parameter values estimated in the example (6.4.2.e). Reflecting this argument, one might judge that taking averages is worthwhile only up to around 6 repeated measurements. Any noticeable further increase in precision would need measurements done by different labs or teams.

**h  Generalization.** The model used in this subsection is the simplest instance of a **random effects model**. Generalization to more than one grouping variable with random coefficients is straightforward. If they are hierarchically nested, like samples within production lots within production periods, this will lead to a variance component for each of them.

Other factors may have fixed coefficients (as in 6.4.1.a), in which case a **mixed effects model** appears.
6.4.3 Simple linear regression

a In the last subsections, we have studied the relationship between a quantitative response or target variable $Y$ and one or several grouping variables or factors. Let us turn to the case where the “input variable” is also a quantitative or continuous variable, $X$. Fig. 6.4.3.a shows the dependence of the compressive strength of concrete on its density (6.1.d) with a straight line determined by the following methods.

b **Model.** The simplest model for such data describes a linear dependence of $Y$ on $X$ and allows for random deviations of the observations from it. In other words, the expectation of an observation $Y_i$, given the value of $X$ as $x_i$, is given by the linear regression function

\[ E(Y_i | x_i) = \beta_0 + \beta_1 x_i \]
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This is the equation of a straight line with intercept $\alpha$ and slope $\beta$. As in 6.4.1.a, we introduce a random deviation or error term $E_i$ with a normal distribution. This results in the simple linear regression model

$$Y_i = \alpha + \beta x_i + E_i, \quad E_i \sim \mathcal{N}(0, \sigma^2).$$

We also assume that the random errors $E_i$ are statistically independent. In most applications, the slope $\beta$ is the quantity of interest, since it describes the change in the response variable when the input variable $X$ is increased by one unit.

c Note that the input values $x_i$ are modelled as fixed values, not as random. This is the obvious choice if the input values $x_i$ can be set by the experimenter, as in our example. In our application, the density $X$ is also random, as we study the relationship between the observed variations of density and compressive strength. Nevertheless, we choose to ask for the (conditional) distribution of the response $Y_i$, given the observed value $x_i$ of $X$, also in this situation. This turn out to be appropriate for examining most questions for which a model is needed, especially prediction of $Y$, given $X$ (see 6.4.3.j).

d **Estimation of the coefficients.** The parameters of the model are the coefficients $\alpha$ and $\beta$ of the straight line regression function and the standard deviation $\sigma$ of the random error. Applying the principle of maximum likelihood for normally distributed errors leads to the more accessible criterion of Least Squares: Consider, for any choice of the coefficients $\alpha$ and $\beta$, the deviations of the observations from the respective straight line,

$$r_i(\alpha, \beta) = Y_i - (\alpha + \beta x_i).$$

The coefficients shall be chosen such that the sum of squared residuals,

$$Q(\alpha, \beta) = \sum_i r_i(\alpha, \beta)^2$$

is minimal. This simple optimization problem leads to the solution $[\hat{\alpha}, \hat{\beta}]$ given by

$$\hat{\beta} = \frac{\sum_i (x_i - \bar{x})(Y_i - \bar{Y})}{\sum_i (x_i - \bar{x})^2}, \quad \hat{\alpha} = \bar{Y} - \hat{\beta}\bar{x}.$$

e **Correlation.** It is interesting to note the relationship of $\hat{\beta}$ to the correlation coefficient

$$\hat{\rho} = \frac{\sum_i (x_i - \bar{x})(Y_i - \bar{Y})}{\sqrt{\sum_i (x_i - \bar{x})^2}\sqrt{\sum_i (Y_i - \bar{Y})^2}} = \hat{\beta} \sqrt{\frac{\sum_i (x_i - \bar{x})^2}{\sum_i (Y_i - \bar{Y})^2}}.$$

If the variables $X$ and $Y$ are standardized to have variance 1, then $\hat{\beta}$ equals the correlation coefficient.

f **Estimation of $\sigma$.** An estimate of the standard deviation $\sigma$ must be based on the residuals

$$R_i = r_i(\hat{\alpha}, \hat{\beta}) = Y_i - (\hat{\alpha} + \hat{\beta} x_i).$$

The best estimator is given by

$$\hat{\sigma}^2 = \frac{1}{n - 2} \sum_i R_i^2.$$

The somewhat surprising denominator $n - 2$ makes the estimator $\hat{\sigma}^2$ unbiased for the error variance $\sigma^2$ (analogously to 6.3.1.e).
Test and confidence interval for $\beta$. The estimated slope $\hat{\beta}$ can be written as a linear function of the observations, $\hat{\beta} = \sum c_i Y_i$. Therefore, it has a normal distribution, and it is straightforward to calculate its parameters using 6.2.4.f and 6.2.5.e,

$$
\hat{\beta} \sim N(\beta, \text{sd}_\beta^2), \quad \text{sd}_\beta^2 = \sigma^2 / SS_X,
$$

where $SS_X = \sum (x_i - \bar{x})^2$ is the sum of squares of the $x_i$ values. This leads, in the same way as in 6.3.2.k, to a t-test of the null hypothesis $\beta = \beta_0$ based on the test statistic

$$
T = (\hat{\beta} - \beta_0) / \text{se}_\beta,
$$

which has a t distribution with $n - 2$ degrees of freedom. The respective confidence interval is, in analogy to 6.3.3.b,

$$
\hat{\beta} \pm q(0.975; t_{n-2}) \text{se}_\beta.
$$

A test and confidence interval for the intercept $\alpha$ can be obtained in the same way once the variance of $\hat{\alpha}$ is known, see 6.4.3.k below, with $x = 0$.

Checking assumptions. The probability calculations used for deriving the distribution of the test statistic relies on the assumptions of the model, which were:

1. The regression function is a straight line.
2. The variances of the random deviations $E_i$ are all equal.
3. The distribution of the $E_i$ is normal.
4. The random deviations $E_i$ are independent.

It is important to make sure that the data supports these assumptions. If the regression function is incorrect, the model is of little use, and so is inference for its coefficients. The independence assumption is the most critical for the correctness of tests and confidence intervals. It may be violated by intra-group correlations as those modelled in Section 6.4.2.c, or by (auto-) correlations of subsequent observations in time order.

Example. In the example shown in Fig. 6.4.3.a, the dependence of $Y$ on $X$ does not seem to be linear, but somewhat convex. Furthermore, the variance of the deviations increases with increasing compressive strength. These two fallacies often come together like the syndrome of an illness. As in 6.4.1.f, a good cure relies on transforming the response variable by the logarithmic transformation, cf. 6.2.4.b. Fig. 6.4.3.i displays the transformed data. The input variable compressive strength has also been transformed in order to remain consistent in some way – with little effect, since the range of values is such that the transform is almost linear in this case. The estimated straight line is displayed, together with two lines through the “center of gravity” $[\bar{x}, \bar{Y}]$, with slopes given by the limits of the confidence interval for $\beta$.

Prediction. Regression models are typically applied for “predicting” a value of the response $Y$ that will be obtained if a new observation is made for a given input value $x_0$ of $X$. Note that this is different from a prediction in the sense of extrapolation of the past into the future.

The best prediction according to the model is obviously the value of the estimated regression function, $\hat{y}_0 = \hat{\alpha} + \hat{\beta}x_0$. The more difficult problem is to give an adequate indication of precision of such a value through an interval. In fact, there are two basically different ways of posing this problem: Should the interval cover the expected value of $Y$, given $x_0$, or should the new observation $Y_0$ itself be contained in it?
6.4. ANALYSIS OF VARIANCE AND REGRESSION

Figure 6.4.3.i: Regression between the log transformed data, with estimated straight line. The fine dotted lines have the slopes corresponding to the endpoints of the confidence interval for $\beta$. The two curved bands display the confidence band for the values of the regression function and the prediction band.

k  Confidence interval for the regression function. The first problem asks for a confidence interval for $\gamma = \alpha + \beta x_0$. It is obtained in the usual way by deriving the variance of the estimator $\hat{\gamma} = \hat{\alpha} + \hat{\beta} x_0$,

$$\text{var}(\hat{\gamma}) = \text{sd}^2(\hat{\gamma}) = \sigma^2 \left( \frac{1}{n} + \frac{(x_0 - \bar{x})^2}{\text{SS}_X} \right).$$

This leads to the confidence interval

$$\hat{\alpha} + \hat{\beta} x_0 \pm q(0.975; t_{n-2}) \text{se}_\gamma(x_0),$$

where $\text{se}_\gamma$ is $\text{sd}_\gamma$, with $\sigma$ replaced by $\hat{\sigma}$.

This interval can be visualized for varying $x_0$ through the confidence band shown in Fig. 6.4.3.i. It expresses the insecurity of the true value of the regression function due to the randomness of the sample to which the straight line was fitted.

l  Prediction interval. A new observation of $Y_0$ of $Y$ contains, according to the model, a new random error $E$. This adds an insecurity expressed by the standard deviation $\sigma$ to the uncertainty just discussed. Since the new random deviation $E_0$ is independent of the sample used to fit the straight line, the two variances, $\sigma^2$ and $\text{sd}_\gamma^2(x_0)$, add. Therefore, replacing $\text{se}_\gamma$ in 6.4.3.k by $\text{se}_Y$ with $\text{se}_Y^2(x_0) = \sigma^2 + \text{se}_\gamma^2(x_0)$ produces an interval that contains the new observation with 95% probability. Note that this is not a confidence interval, since it does not characterize the precision of an estimated parameter, but instead should cover a random quantity, $Y_0$. It is called a prediction interval instead. The intervals for all values of $x_0$ can again be shown graphically as a prediction band, see Fig. 6.4.3.i.
6.4.4 Outlook

a The models of analysis of variance and simple regression, introduced in this section, are basic building blocks for a multitude of more general regression models. We mention those which might be fruitfully applied in the concrete industry.

b **Multiple linear regression.** The simple regression model easily generalizes to include the influence of more input variables on the response, simply by adding more terms,

\[ Y_i = \alpha + \beta_1 x_i^{(1)} + \beta_2 x_i^{(2)} + \ldots + E_i, \quad E_i \sim \mathcal{N}(0, \sigma^2). \]

It is important to note that the input variables \( X^{(j)} \) are not modelled as random variables, but fixed values \( x_i^{(j)} \) are used as above. Therefore, they do not need to show any distribution, but can be of any nature, including discrete or even binary. They do not need to be independent, even though they are sometimes called the “independent variables” (and \( Y \), the “dependent” variable). They may even be deterministic functions of each other. Choosing \( X^{(2)} = (X^{(1)})^2 \) leads to a quadratic regression function, and letting \( X^{(3)} = X^{(1)}X^{(2)} \) provides a generic form of interaction. Finally, grouping variables (factors, see 6.4.1.g) can be included as input variables, too. Combining this with the possibility of transformations (6.4.3.i), these ingredients make the model of multiple linear regression very versatile, allowing for much more general relations between input variables and response than just linear ones.

The methods of inference for coefficients as well as prediction follow the same principles as for the analysis of variance and the simple regression.

c **Response sufaces.** Finding the mix that optimizes a certain property of concrete is of course an important task. It calls for fitting a model to data from pertinent experiments. Since multiple linear models may include quadratic and other functions with a localized maximum or minimum, they are suitable for finding conditions which lead to an optimum of the response variable. The basic model uses a quadratic function in all the input variables to be examined as the regression function and is called the “response surface model”.

d **Nonlinear models.** The notion of (multiple) linear models suppose that the regression function is linear in the coefficients \( \beta_j \). For some phenomena there may be theoretical knowledge entailing a regression function which involves parameters in a more complicated way (and a linear form cannot be achieved by transforming variables). Even though computation then gets more difficult Least Squares is still the principle underlying estimation, and the theory of inference for linear regression can be generalized to such models.

e **Other models for a quantitative response.** All these models specify a normal distribution for the random deviations \( E_i \). For example, the response may be a time until a device or a structure breaks, known as failure time. A normal distribution is inappropriate for such variables. A popular alternative is the Weibull distribution family. In addition, for units which have not broken down at the end of a study, one knows that the response variable is larger than the time in service at the end of the study. This leads to censored values, and there are corresponding models.

f **Logistic regression and generalized linear models.** The response variable may also be binary, distinguishing between presence or absence of a characteristic or between any kind of “success” and “failure,” like the situations leading to the binomial distribution. A corresponding model is called logistic regression. It relates the probability of a success to a linear predictor that has the form of the right hand side of the model 6.4.4.b. It belongs to the more general class of generalized linear models.
6.4. ANALYSIS OF VARIANCE AND REGRESSION

Random effects. Random coefficients have been introduced in Subsection 6.4.2. They can be combined with fixed effects, leading to mixed models.

For all the models mentioned here, there is well established methodology for estimating parameters, testing, getting confidence intervals and generating predictions. They are generally based on the principle of maximum likelihood and use asymptotic approximations for obtaining the necessary distributions of estimators and test statistics.

Spatial correlation. We have briefly mentioned spatial correlation in 6.2.5.d. Apart from requiring correction terms for the variability of a mean or other estimators or test statistics, this leads to a fundamental problem of defining conformity: There is an obvious difference of risk if the fraction $p$ of “true” values of the criterion $X$ that exceeds the threshold $C$ (see 6.2.3.e) is a patch of bad concrete or if it consists of isolated, very local bad spots. A discussion and treatment of this problem clearly goes beyond the scope of this text.
Bibliography


Chapter 7
7. Responsibilities

D. Hooton, M. Khrapko, M. Otieno, M. Ismail

7.1 Introduction

While there is widespread interest in moving from prescriptive to performance-based specifications for concrete, very few true performance-based specifications exist [1] and many engineers are more comfortable with the traditional (conservative) prescriptive approach than the performance-based one. Some of the barriers to the wide acceptance of performance-based specifications include perceptions of increased costs associated with extra testing, extra time and increased quality control/quality assurance measures. Prescriptive specifications typically evaluate durability indirectly using measures such as limits on strength, water-to-binder ratio (w/b), cover depth, grade of concrete and in some cases minimum binder content and binder type for a given exposure environment. Pertinent issues such as resistance to chloride ingress, sulphate ingress and cracking are often ignored. These specifications often inhibit innovation. Even though there is enough impetus to shift to performance-based concrete specifications, there are currently no purely performance-based specification codes. For example, EN 206 [2] specifies minimum binder contents as well as maximum w/b ratio, AS 3600 [3] and NZS 3101 [4] specify minimum strength and cover to reinforcement, ACI 318-11 [5] and CSA A23.1 [6] have limits on maximum w/b and minimum strength, although CSA A23.1 also includes limits on fluid penetration using an index test (ASTM C1202 [7]) and allows concrete to be specified based on performance. Recently formed ACI Committee 329 on Performance Criteria for Ready Mixed Concrete is developing a performance specification as a potential alternative to the current ACI 301 Specifications for Structural Concrete [8].

For performance-based specifications to be successful (fully implemented), concrete needs to be specified in terms of the required physical and durability performance rather than prescriptive limits on ingredients and mix designs. In principle, a performance-based specification should state the minimum essential performance requirements of the hardened concrete which can be measured by accepted industry standards and test methods. The fresh concrete properties should not be stated in a performance-based specification because they do not link directly to durability and/or mechanical performance of the hardened concrete. Fresh concrete properties (characteristics) relate to the means of delivering and assuring required durability and mechanical properties/performance and hence are to be agreed between concrete supplier/producer and contractor. The processes, materials, or activities
used by the contractors, and suppliers should be left to their discretion but subject to satisfying an initial approval (pre-qualification) process to ensure that what is being proposed meets the performance requirements, as well as ongoing quality assurance during construction. Therefore, the performance-based specification should provide a system for the owner/specifier, contractor and supplier/producer to assess and maintain a quality concrete. To achieve this, the responsibilities of all parties need to be clearly defined in the contract document [9]. In addition, proper communication and improved partnership (co-operation) between the parties (owner/specifier/engineer (design professional), contractor and supplier/producer) must be ensured to address any problems and deficiencies quickly in order to achieve the desired concrete performance.

Some of the key components of a workable performance-based specification system should include [1, 10]:

i. A qualification/certification system that establishes the requirements for a concrete production facility, the facility’s quality control management system, and the facility’s personnel

ii. Suppliers/produces and contractors that partner to ensure that the right concrete mixture is developed, delivered, placed and finished

iii. Sufficient flexibility to allow the supplier to provide a concrete mixture that meets the performance criteria (including pre-qualification test results) while satisfying the contractor’s requirements for placing and finishing

iv. Requirements for field acceptance tests needed to verify that the in-place concrete meets the performance criteria, as well as a clear set of instructions defining the actions required if those test requirements are not met i.e. non-conformance.

This chapter gives a general view of the responsibilities of the main parties in a performance-based specification construction project i.e. owner/engineer/design professional, contractor and concrete supplier/producer. This also includes the identification of industry-accepted, reliable and repeatable standard tests to assess relevant fresh and hardened concrete properties, as well as acceptance test limits corresponding to the desired durability performance. The objective is to encourage a more clear, target-oriented and co-operative relationship between these parties to ensure that the desired durability performance of the structure is achieved by clearly defining both the acceptance criteria and the responsibilities of the various parties.

7.2 Performance-Based Durability Limits

The application of a prescriptive specification approach implies that, if the specified limits (e.g. minimum cement contents and maximum w/b ratios for all durability classes, specific binder types, acceptable range of air contents and limitations on the types and quantity of chemical and mineral admixtures) and good construction practices are strictly followed, durable concrete will be produced. However, previous experience has shown that this is not always the case.

Contrary to a prescriptive approach, in a performance-based approach, limits are set based on test results for specific standard and reliable test methods. These limits, should also allow for test variability by use of both average values and allowances for individual values to exceed those average limits due to variability inherent in the test method (this is similar to what is currently allowed in most
specifications for occasional understrength test results). Furthermore, it is important to note that since test results are variable and it is more difficult to consistently meet the set performance limits based on field cast samples than laboratory batched concrete, it is conceivable that on-site job acceptance limits will be less stringent than the limits required to pre-qualify concrete mixtures. It is encouraged that all specification documents move towards adopting the use of statistical quality control to assure consistent conformity with the desired performance at the lowest cost [11].

7.3 Verification of Durability

Adoption of performance-based specifications assumes:

i. That there are appropriate performance test methods in place to evaluate all the essential properties of concrete

ii. That performance can either be measured in time to affect the construction outcome, and/or can be used to pre-qualify concrete mixtures.

While new and better test methods will become available with time, nearly all the relevant properties of concrete can be measured to a practical acceptable level provided the implementation is governed by appropriate procedures (such as location of sampling points, sampling frequency and handling/storage of test specimens). These procedures need to be incorporated in contract specifications, and mutually agreed on by all the parties. However, while most parties to construction are familiar with testing for fresh and hardened concrete properties, the biggest challenges in this regard relate to evaluation of durability performance.

The verification of the performance-based functional requirements requires that standard established test methods and acceptance criteria are clearly defined a priori, with some testing required for pre-qualification and some for in-situ acceptance both before and after the concrete is placed. A standard acceptance test to measure rates of ingress of relevant aggressive fluids, or a related rapid index test, is therefore fundamental to the development of performance-based durability specifications. The tests must not only be shown to be useful and reliable, but must also be standardized and have precision data based on inter-laboratory evaluations (i.e. repeatability) in order to develop confidence in the results and to be able to set realistic specification limits that take into account the inherent variability of the test results. For large infrastructure projects, especially those with stated long service life requirements, often during pre-qualification, for example, meeting chloride diffusion or permeability limits has been required. However, these tests are often too slow to be useful for acceptance purposes, so during prequalification, the results need to be correlated to rapid index test results [9, 12-14]. Table 7.1 summarizes a number of established test methods that are applicable to performance specifications and list the time frames required to obtain test results.

<table>
<thead>
<tr>
<th>Property</th>
<th>Standard</th>
<th>Required lead time (after casting except as noted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressive strength</td>
<td>ASTM C31 and C39</td>
<td></td>
</tr>
</tbody>
</table>

Table 7.1 Examples of established test methods applicable to performance specifications (based mostly on ASTM tests, adapted from [11, 15])
<table>
<thead>
<tr>
<th>Property / Test</th>
<th>Standard/Specification</th>
<th>Duration/Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressive strength in place</td>
<td>ASTM C900 and C1074</td>
<td>35 days to obtain materials and make and test concrete mixtures at ages up to 28 days</td>
</tr>
<tr>
<td>Density (unit weight), yield, and air content of fresh concrete</td>
<td>ASTM C138</td>
<td></td>
</tr>
<tr>
<td>Density of fresh and hardened structural lightweight concrete</td>
<td>ASTM C567</td>
<td></td>
</tr>
<tr>
<td>Early-age strength</td>
<td>ASTM C39</td>
<td></td>
</tr>
<tr>
<td>Flexural strength</td>
<td>ASTM C78</td>
<td></td>
</tr>
<tr>
<td>Density, absorption, and permeable voids in hardened concrete</td>
<td>ASTM C642</td>
<td></td>
</tr>
<tr>
<td>Splitting tensile strength</td>
<td>ASTM C496</td>
<td></td>
</tr>
<tr>
<td>Modulus of elasticity</td>
<td>ASTM C469</td>
<td></td>
</tr>
<tr>
<td>Drying shrinkage</td>
<td>ASTM C157</td>
<td>180 days. Or less, based on requirements</td>
</tr>
<tr>
<td></td>
<td>CSA A23.2-21C</td>
<td>35 days</td>
</tr>
<tr>
<td></td>
<td>AS 1012.13-1992</td>
<td>56 days</td>
</tr>
<tr>
<td>Chloride bulk diffusion</td>
<td>ASTM C1556</td>
<td>60 days</td>
</tr>
<tr>
<td>Rapid chloride resistance</td>
<td>ASTM C1202</td>
<td>30 or 58 days</td>
</tr>
<tr>
<td>Sulphate resistance</td>
<td>ASTM C1012</td>
<td>6, 12, or 18 months depending on level of resistance required</td>
</tr>
<tr>
<td>Resistance to freezing and thawing</td>
<td>ASTM C666</td>
<td>90 days</td>
</tr>
<tr>
<td>Modulus of elasticity</td>
<td>ASTM C469</td>
<td>35 days</td>
</tr>
<tr>
<td>Creep</td>
<td>ASTM C512</td>
<td>1 to 2 years</td>
</tr>
<tr>
<td>Splitting tensile strength</td>
<td>ASTM C496</td>
<td>35 days</td>
</tr>
<tr>
<td>De-icer salt scaling</td>
<td>ASTM C672</td>
<td>98 days after casting</td>
</tr>
<tr>
<td></td>
<td>CSA A23.2-22A</td>
<td>105 days after casting</td>
</tr>
<tr>
<td>Alkali-silica reaction, to evaluate aggregates</td>
<td>ASTM C1260</td>
<td>16 days</td>
</tr>
<tr>
<td></td>
<td>ASTM C1293</td>
<td>1 year</td>
</tr>
<tr>
<td>Alkali-silica reaction, to evaluate mixture</td>
<td>ASTM C227 and C1293</td>
<td>3 to 6 months</td>
</tr>
<tr>
<td></td>
<td>CSA A23.2-2-28A</td>
<td>2 years</td>
</tr>
<tr>
<td>Alkali-silica reaction, to evaluate job combinations except when low-alkali cement is used</td>
<td>ASTM C1567</td>
<td>16 days</td>
</tr>
<tr>
<td>Rapid chloride resistance</td>
<td>ASTM C1202</td>
<td>28 to 56 days</td>
</tr>
<tr>
<td></td>
<td>Chloride conductivity index test [16]</td>
<td>10 days after sampling</td>
</tr>
<tr>
<td>Air void system</td>
<td>ASTM C 457</td>
<td>Age plus 14 days</td>
</tr>
<tr>
<td>Resistivity</td>
<td>Bulk or Wenner probe AASHTO TP 95-11 [12, 17]</td>
<td>One hour plus age of concrete (assuming in saturated condition)</td>
</tr>
<tr>
<td>Gas permeability</td>
<td>Oxygen permeability index test [18]</td>
<td>10 days after sampling</td>
</tr>
<tr>
<td>Uniformity of water content in fresh concrete</td>
<td>AASHTO T-318</td>
<td>On-site as delivered</td>
</tr>
<tr>
<td>Sorptivity</td>
<td>ASTM C1585</td>
<td>28 to 56 days</td>
</tr>
</tbody>
</table>
Some of the challenges facing concrete testing with respect to meeting performance requirements include the following:

i. There are no methods for checking how well a (pre-qualified) concrete that meets the desired specifications based on the results of current test methods relates to concrete performance in the field

ii. Lack of reliable, consistent (reproducible) and standardized test procedures for evaluating all the relevant concrete properties related to the desired performance

iii. Some tests do not adequately represent any or all of the in-situ exposure conditions

iv. Some of the available tests are expensive and complex, and results may not be as precise as desired

v. Some tests take long to perform and cannot therefore determine the essential concrete properties soon enough to affect the construction outcome (i.e. some tests used during prequalification may not be suitable for construction acceptance)

vi. Short bid times and quick construction can create a difficult situation for a concrete supplier faced with the need to develop a performance-based mixture and perform pre-qualification testing. Furthermore, due to time constraints during construction, the durability tests available for pre-qualification of concrete mixtures will not typically be appropriate for use for quality assurance/quality control purposes during construction

vii. Identification and use of “identity tests” to confirm on site that the concrete mixture being delivered is the one that was pre-qualified. Of necessity, these (rapid) tests need to be done at the point of discharge and provide immediate confirmation that the mix is essentially the same as the pre-qualified one. However, the use of rapid index tests for acceptance during construction should not be construed as ignoring other more rigorous test methods or use of service life modelling

viii. There is also a school of thought of the opinion that current testing technology has not yet caught up with the performance-based specification philosophy (however, waiting for perfect test methods is seen as an excuse for preventing any progress) [9].

These challenges will need to be adequately addressed by the owner/specifier, contractor and supplier/producer to ensure a performance-based specification is implemented. Advances have been made towards addressing these challenges to facilitate the evolution and adoption of performance specifications and the development of more rapid and reliable test methods. Some of these are summarized in Table 7.1. Due to the different time frames required to obtain test results, some test methods listed in Table 7.1 maybe suitable for pre-qualification testing but not for quality control testing.
7 Responsibilities

7.3.1 Types of Performance Testing

Performance tests carried out at various stages before or during construction can be of three types:

i. Pre-qualification testing: to provide a concrete mixture that when placed under defined conditions can meet the specification requirements. Required one cubic meter or larger monolith or mock-up trials have been used successfully as part of pre-qualification, with tests performed on cores removed from these trials [9]. For this at least 2.5 m$^3$ of concrete would have to be batched using plant equipment to ensure uniform distribution of concrete constituents in the mix.

ii. Quality control testing: to document that (a) the concrete supplied meets the desired specification(s), (b) the concrete supplied is equivalent to that which was pre-qualified (sometimes called identity testing), and (c) pre-qualified placing practices are being followed (i.e. test(s) at each change of ownership, such as the point of discharge from the concrete delivery truck). In some cases the ownerspecifier may prefer to evaluate concrete performance at the point of placement. However, suitable methods must be put in place to ensure proper sampling. For example, AS 1012.1 [20] and NZS 3112.1 [21] provide guidance for on-site sampling of fresh concrete – this is referred to as ‘snatch’/‘individual’ sampling in New Zealand and Australia respectively, or ‘grab’ sampling in North America. While this is logically sound, it is logistically difficult for several reasons. First, while some guidance exists in various documents, no standard method exists for sampling concrete at the point of placement, and methods in use vary widely. Secondly, questions remain about how to obtain a representative sample, how to do so in a safe manner (e.g. individual samples from the same batch of concrete can be combined to provide representative samples which can be used to assess the nature and condition of a defined volume of concrete), and whether to attempt to sample immediately prior to impact at the point of placement (e.g. individual sampling 5 minutes before discharge would indicate if concrete is of an acceptable quality), after impact, before or after consolidation, and whether to retrieve and then re-compact a sample that has been placed, consolidated, and perhaps finished. Note that while limits on the w/b ratio of concrete are prescriptive in nature, the variability of water content of different loads of concrete is one of the major problems facing the industry in terms of consistently both strength and durability requirements. Therefore, an acceptance test providing a measure of the uniformity of water content, as a measure of the uniformity of as delivered concrete is quite useful. For this purpose, the AASHTO T318 [22] microwave water content test has been used successfully on several projects [23].

iii. In-place testing: using non-invasive testing and/or tests on statistically sampled cores extracted from the structure to ensure that the concrete supplied and the placement methods meet owner-defined performance levels.

For a successful performance testing to be achieved, the ownerspecifier should discern the performance characteristics appropriate for the intended use of the concrete unambiguously and quantitatively together with the test procedures to be used for acceptance so that the desired performance can be quantitatively evaluated [11]. This will help shift from conventional (default) testing which often concentrates on properties such as slump, air content and 28-day strength even though one or more of these properties may not be relevant to meeting the owner’s desired performance, while more relevant performance requirements may not be tested at all. As an example,
one way to look at a broader range of concrete properties that could be specified for testing in a performance-based specification is shown in Table 7.2, provided that industry-accepted test methods and limits exist.

Table 7.2 Concrete performance properties of interest [10]

<table>
<thead>
<tr>
<th>Fresh concrete</th>
<th>Transition</th>
<th>Hardened concrete</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Slump</td>
<td>• Rate of slump loss</td>
<td>• Strength (compressive, tensile, flexural, shear, fatigue)</td>
</tr>
<tr>
<td>• Plastic viscosity</td>
<td>• Time to initial set</td>
<td>• Fracture toughness</td>
</tr>
<tr>
<td>• Response to vibrator</td>
<td>• Time to final set</td>
<td>• Elastic properties</td>
</tr>
<tr>
<td>• Pumpability</td>
<td>• Rate of strength gain (compression)</td>
<td>• Shrinkage</td>
</tr>
<tr>
<td>• Finishability</td>
<td>• Rate of strength gain (tension)</td>
<td>• Creep</td>
</tr>
<tr>
<td>• Segregation</td>
<td>• Rate of stiffness gain</td>
<td>• Porosity</td>
</tr>
<tr>
<td>• Bleeding</td>
<td>• Time to frost resistance</td>
<td>• Pore size distribution</td>
</tr>
<tr>
<td>• Air content</td>
<td>• Tolerable rate of evaporation</td>
<td>• Permeability and chloride resistance</td>
</tr>
<tr>
<td>• Stability of air bubbles</td>
<td>• Plastic shrinkage</td>
<td>• Air void system</td>
</tr>
<tr>
<td>• Uniformity of mixing</td>
<td>• Drying shrinkage</td>
<td>• Frost resistance</td>
</tr>
<tr>
<td>• Consistency of properties</td>
<td>• Temperature</td>
<td>• Abrasion resistance</td>
</tr>
<tr>
<td>• Temperature</td>
<td>• Yield</td>
<td>• Sulphate resistance</td>
</tr>
<tr>
<td>• Yield</td>
<td></td>
<td>• Acid resistance</td>
</tr>
</tbody>
</table>

Nevertheless, while various performance tests can be used for pre-qualification, quality assurance, or in-situ testing, there are many more issues which need to be addressed to obtain the desired performance in aggressive environments. This type of information should be detailed in performance-based specifications as it is in, for example, an annex to CSA A23.1 [6] – some of these are listed as follows:

i. Require all contract bidders to attend a pre-bid meeting to know the special performance requirements (so they cannot complain afterwards)

ii. Require contractors, including sub-contractors, to detail in their bid how they intend to meet the special performance requirements part of the bid submittal, for example, concrete placement methods, protection, curing, hot/cold weather provisions, etc.

iii. Do not accept low-price bids that are not fully addressing the special concrete performance requirements
iv. Once construction has commenced, require pre-placement meetings for important concrete pours. The contractors, suppliers, sub-contractors, including finishers need to be aware of what needs to be done, and what equipment and supplies need to be in place to ensure that the concrete can be delivered, placed, compacted, protected, finished, and cured to achieve the desired performance. Everyone needs to be present to understand the importance of their role(s).

7.3.2 Durability Tests and (Typical) Limiting Values

To address the need to limit fluid penetration into hardened concrete (hardened cement paste), most (hybrid) concrete codes e.g. AS 3600 [3], EN 206 [2], CSA A23.1 [6] and ACI 318 [5] set limits on the maximum w/b ratio permitted for various exposure classes. However, while it is clear that in general the permeability of concrete increases exponentially with w/b ratio, the specific value of permeability at any given w/b ratio varies significantly in response to materials characteristics such as total water content and total paste content, aggregate content and grading, and the type and proportions of supplementary cementitious materials. Time-temperature history (maturity) as well as the duration and type of curing also critically influence permeability and related properties, as does the age of the concrete or specimen at the time of test. Therefore, the limiting values of w/b ratio required by, for example, ACI 318 [5] are prescriptive in nature, and do not necessarily correlate to specific values of measurable concrete performance.

In a performance-based specification approach, the contractor and producer should demonstrate the acceptability of a proposed concrete mixture on the basis of measured performance of physical and durability properties of hardened concrete by means of standard industry-accepted tests specified by the owner. Depending on the exposure class specified by the owner, limits on fluid penetration resistance properties of hardened concrete could be adopted for pre-qualification purposes based on standard tests (e.g. ASTM C1202 [7] or other ASTM tests [13] or diffusion or sorptivity tests (see Table 7.1) [13], Resistivity tests [12, 14, 24, 25], South African chloride conductivity test [16,19] that assess chloride penetrability. For example, in the CSA A23.1 standard [6], where resistance to chloride penetration is quantified using the ASTM C 1202 test method [7], for exposure class C-1 or A-1 (35 MPa air-entrained concrete intended for exposure chlorides and freezing (C-1) or aggressive chemicals (A-1), ‘a single test value is allowed to be up to 1750 coulombs as long as the average value remains below 1500 coulombs at 56 days’.

Other examples of such test limits will be discussed in Chap. 8. However, it is important to note that the limits should allow for the variability of the test results if used for acceptance testing during construction. This can be incorporated by incorporating statistical limits for the test results.

7.4 Quality Management using Performance-Based Specifications

The verification of concrete quality to ensure performance is the responsibility of the owner/specifier. Quality plans must take into account that there are quality management elements both internal and external to the owner’s concrete acceptance requirements, and that these elements must be tailored to each specific project and the concrete performance that is being sought. This includes ensuring that
the contractor has in place an industry-recognized quality control plan (e.g. [26]) to prevent or correct defects and non-conformity in the concrete. Care must be taken by the owner during the contractor selection and award stages of a project to ensure that contractors and suppliers are provided with the necessary incentives for the added effort and cost of maintaining such a quality control process.

The external quality control effort (e.g. inspection and testing for verification and acceptance) made by the owner must complement and balance the internal quality control effort made by the contractor, ensuring that the contractor’s quality control systems are in place, operating effectively, and preventing or correcting non-conformance.

In a performance-based specification environment, a high level of responsibility is placed on the contractor and all of his/her suppliers (ready-mix, hardware, reinforcing steel, etc.) and sub-contractors (formwork, reinforcing steel, pumping, placing, finishing, etc.) for the internal quality control effort. The owner must in turn balance this effort by reviewing the quality control plans and records of primary contractors, sub-contractors, suppliers, and secondary suppliers, and by conducting independent quality assurance, testing and verification of concrete and other material properties to validate the results of the contractor’s processes. The owner should also undertake an independent audit of the quality management system.

A contractor’s quality plan should define the contractor’s responsibilities and actions required to meet the owner’s performance specifications. The management of the plan, including compliance with the quality plan and any modifications remain the responsibility of the contractor. The quality plan should include:

a. Organization charts, roles and responsibilities, identification of the person in charge of the quality management for the project (this can include personnel for the supplier and sub-contractor as well as the contractor)
b. Document management and retention processes
c. Concrete construction processes, including placing, protection, finishing and curing
d. Verification of concrete mixtures and submittal processes
e. A non-conformance management process including identification, reporting and procedure to correct non-conformance
f. Quality control testing and inspection plan complete with reporting of test results
g. Change management process. This should include a procedure for informing all parties of changes to the construction process or concrete mix design affecting performance and if required, indicate how the quality control will be adjusted to assess how performance criteria will still be met.

The quality plan may be implemented wholly or partially by a contractor, sub-contractor, supplier or an independent organization. Changes to the plan should be in writing and accepted in kind by the owner. It is important to note that acceptance of the contractor’s initial quality plan does not exclude that changes may be requested by the owner at any time, following observations from audits.

In addition, in relation to concrete quality management, when ordering concrete, the following items must be selected by the owner [6]:

a. Intended application including exposure class
b. Quantity of concrete required
c. Compressive strength at age
d. Nominal maximum size of aggregate  
e. Air content of air-entrained concrete  
f. Finish requirements  
g. Other characteristics as required e.g. volume stability including shrinkage limits.

### 7.5 Responsibilities of the Owner/Specifier, Contractor and Supplier/Producer

The advent of performance-based specifications has significantly changed the distribution and sharing of responsibility among the owner/specifier, contractor and supplier/producer. The first step towards a successful performance-based specification is to ensure that each party clearly understands their responsibilities in a “performance specification”. Hooton et al. [11] state that that the term means many things to different people – both local and international. This is not necessarily because of any misinterpretation but because there is such a wide array of options and interpretations, making it imperative that the roles and responsibilities be carefully defined in context specification. Without this, parties could agree in principle to execute work under the ‘performance specification’ umbrella and yet have divergent views about mutual expectations, leading to problems. Performance specifications have prompted the need (i) for improved partnership (communication and networking) between all parties, as well as inspection, auditing and end-result (in-place) verification to achieve the desired in-place performance, and (ii) as already mentioned, to clearly define the responsibilities of each party involved in the construction process.

In most cases, although many owners/specifiers want to place performance limits on concrete durability performance, they are often unwilling to give up prescriptive requirements on mix design and materials but are reluctant to take on the associated responsibility for their prescriptive requirements on the resulting performance of the fresh and hardened concrete. However, because both the concrete mixture and construction practices have an impact on concrete durability, achieving the owner’s performance requirements demands co-operation (improved communication and networking) between the concrete suppliers, contractors, and finishers e.g. the contractor (not the owner/specifier) should set the target slump to allow for proper placement and compaction for the situation, and the producer needs to provide this without compromising the owner’s desired performance [1, 11, 27, 28]. Furthermore, even though both concrete producers and contractors are often primarily interested in meeting pre-qualification requirements and passing as-delivered quality control tests, the onus for meeting the actual performance clearly rests with the supplier/producer up to point of placement, but the contractor is responsible for placement methods and practices that affect in-place performance. Therefore, as stated earlier, the contractor needs to develop a quality plan to demonstrate that proper equipment, personnel and resources are available to place, compact, finish, and cure the concrete to attain the specified durability over the service life of the structure [29].

It is also imperative that because owners/specifiers are usually interested in quality/performance of the hardened concrete in the structure, they need to develop, review, audit and monitor the execution of the quality plan. To meet this end, some owners who require the concrete supplier to assume responsibility for the performance of the concrete as delivered and the contractor to assume responsibility for the concrete in place [6] (e.g. a number of highway agencies in North America)
have adopted, or are currently considering the use of “in-place” or “end-result” specifications (ERS) where contractors are paid bonuses based on consistently meeting or exceeding specified performance requirements using in-place testing of the structure. Some of these ERS incorporate well-defined financial penalties for failure to meet the in-place requirements, some of which exceed the cost of the concrete and if performance is lower than a certain threshold, removal is required. This approach has also been successfully applied in some major infrastructure projects in South Africa using the durability index tests.

In summary, in a performance-based specification, the responsibilities of all the parties (owner/specifier, contractor and supplier/producer) should be clearly defined, including detailed guidance on how to fulfil the responsibilities, and commentary on communication of non-conformity and for making changes to rectify non-conformity. Some of these (based largely on the performance option in Canadian standard [6]) are summarized in the following sections.

### 7.5.1 Responsibilities of the Owner/Specifier/Design Authority (Engineer)

Prior to endorsing the use of a performance-based specification, the owner/specifier must have confidence that the approach will meet his/her objectives. This requires reliance on the design team to prepare an effective performance-based specification and on the implementation of a reliable quality assurance process that will verify that the pre-defined performance criteria will be met. The owner/specifier is therefore responsible for:

1. Appointing a competent design authority and implementing an appropriate quality assurance process and management system. In most cases, responsibility for quality assurance will be delegated to the specifier. The owner should demand that successful bids be clearly responsive to special requirements for achieving the desired concrete performance.
2. Establishing the performance criteria depending on the expected concrete exposure conditions during placement and in service.
3. Preparing the technical specification that states the performance criteria in clear terms i.e. discern the performance characteristics appropriate to the owner’s intended use of the concrete unambiguously and quantitatively together with the test procedures used for acceptance so that the performance can be evaluated.
4. Pre-qualification or verification criteria quality management requirements.
5. Conducting quality assurance and reviewing quality assurance reports, or both, to ascertain on the that the performance criteria have been met.
6. Defining the relevant exposure class for the concrete. These include the EN 206 [2] and ACI 318-11 [5] exposure classes and conditions (and any modifications thereof) - see Table 7.3 for a summary of the exposure classes. It is important to note that for any durability exposure class, there are no default requirements with respect to the type and proportion of concrete ingredients, and the production process, and the contractor/supplier is not expected to assume such.
7. Stating any other concrete properties that may be required to meet the desired performance.
### Table 7.3 Main exposure classes for EN 206 [2], ACI 318-8 [5], CSA A23.1 [6] and AS 3600 [3]

<table>
<thead>
<tr>
<th>EN 206 exposure classes¹:</th>
<th>No risk of corrosion or attack</th>
<th>X0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Carbonation-induced attack</td>
<td>XC</td>
</tr>
<tr>
<td></td>
<td>Chlorides not from sea water</td>
<td>XD</td>
</tr>
<tr>
<td></td>
<td>Chlorides from sea water</td>
<td>XS</td>
</tr>
<tr>
<td></td>
<td>Freeze-thaw with or without de-icing salts</td>
<td>XF</td>
</tr>
<tr>
<td></td>
<td>Chemical attack</td>
<td>XA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACI 318-08 exposure classes¹:</th>
<th>Freezing-thawing</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sulphates</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Requirements for low permeability</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>Corrosion protection of reinforcement</td>
<td>C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CSA A23.1 exposure classes¹:</th>
<th>Chloride exposures</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freezing and thawing</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Not exposed to exterior influences</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Exposed to chemical attack</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Exposed to sulphate attack</td>
<td>S</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AS 3600 exposure classes:</th>
<th>Surfaces in contact with the ground</th>
<th>A1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Members protected by damp-proof membrane</td>
<td>A1</td>
</tr>
<tr>
<td></td>
<td>Residential footings in a non-aggressive soils</td>
<td>A1</td>
</tr>
<tr>
<td></td>
<td>Other members in non-aggressive soils</td>
<td>A2</td>
</tr>
<tr>
<td></td>
<td>Members in non-aggressive soils</td>
<td>U</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surfaces in interior environments</th>
<th>Fully enclosed within a building (except for a brief period of weather exposure during construction)</th>
<th>A1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In industrial buildings (subjected to repeated wetting and drying)</td>
<td>B1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>External surfaces above ground</th>
<th>Within 1 km of coastline</th>
<th>B2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Within 1 to 50 km of coastline</td>
<td>B1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Further than 50 km from coastline and</th>
<th>Within 3 km of industrial polluting area</th>
<th>B1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in non-industrial and tropical zone</td>
<td>B1</td>
</tr>
<tr>
<td></td>
<td>in non-industrial and temperate zone</td>
<td>A2</td>
</tr>
<tr>
<td></td>
<td>in non-industrial and arid zone</td>
<td>A1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surfaces in contact with water</th>
<th>In soft or running water</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In fresh water</td>
<td>B1</td>
</tr>
<tr>
<td></td>
<td>In sea water and permanently submerged</td>
<td>B2</td>
</tr>
<tr>
<td></td>
<td>In tidal or splash zone</td>
<td>C</td>
</tr>
</tbody>
</table>

| Surfaces of members in other environments | U |

¹: The exposure classes shown here have sub-classes (more detail is provided in [28])
7.5.2 Responsibilities of the Contractor

The contractor (and sub-contractor):

1. Is responsible for procuring concrete and related materials and incorporating them into the structure in a manner that meets the performance requirements
2. Is responsible for conducting appropriate and sufficient quality control to demonstrate and document that the performance requirements have been met. The quality control documents must be communicated to the owner/engineer (design authority) in a manner, and according to a schedule, that will accommodate the quality assurance process
3. Must be aware of and share the responsibility for handling, constructability, curing concrete and scheduling issues that influence the in-place concrete properties
4. Should detail in their bid how they intend to meet the special performance requirements part of the bid e.g. Placement methods, protection, curing, etc.
5. Should understand that any errors or deficiencies (non-conformance) must be corrected immediately, the owner notified of the incident, and the corrective action taken and all data transmitted to all the parties involved without delay
6. Needs to be aware of the performance test programme prior to bidding in order to allow for associated costs
7. Should work with the supplier to establish the concrete mixture properties to meet the performance criteria for plastic and hardened concrete, considering the contractor’s criteria for construction and placement and the owner’s performance criteria
8. Should submit documentation demonstrating the owner’s pre-qualification performance requirements have been met
9. Should prepare and implement a quality control plan to ensure that the owner’s performance criteria will be met and submit documentation demonstrating the owner’s performance requirements have been met

7.5.3 Responsibilities of the Supplier/Producer

The concrete supplier is responsible for procuring materials and producing concrete that will, in its plastic and hardened states, meet the owner’s performance requirements. This includes responsibility for implementing a quality control programme to demonstrate and document that the product as delivered is of appropriate quality and will meet the performance requirements. In summary, the supplier should:

1. Certify that the concrete production plant, equipment, and all materials to be used in the concrete comply with the requirements of the performance standard
2. Certify that the concrete mix design satisfies the requirements of the performance standard i.e. the supplier should approve the proposed concrete mix in advance of the construction operations (i.e. Pre-qualification). The specified properties should be verified by the owner (using standard industry-accepted test methods) for acceptance at the point of discharge
3. Certify that production and delivery of concrete will meet the requirements of the performance standard
4. Prepare and implement a quality control plan to ensure that the owner’s and contractor’s performance requirements will be met
5. Provide documentation verifying that they meet industry certification requirements, if required
6. At the request of the owner, submit documentation to the satisfaction of the owner demonstrating that the proposed mixture design will achieve the required strength and durability performance requirements.

Finally, it is important to note that aspects such as method and rate of placement, required slump / slump flow at point of discharge and finishability should be agreed on between the contractor and supplier.

### 7.6 Conclusion

In a performance-based specification, ‘performance’ means more than acceptance of plastic concrete at the end of the truck chute. It also means in-place performance of the hardened concrete. Therefore, the contractor and concrete supplier/producer have to work as a team to meet ‘in-place’ or ‘end-result’ concrete specifications. Just as it is with prescriptive specifications, it is important that the owner is clear when specifying concrete performance as to their own roles and responsibilities as well as those of the contractor and supplier. Further, since in a typical construction project the custody of the concrete transfers from the supplier to the contractor while in its plastic state, a high degree of coordination is required between the supplier and contractor to ensure that the final product meets the performance criteria and that the quality control processes are compatible and demonstrate compliance. The supplier-contractor team should be flexible enough to choose suitable combinations of materials, concrete mixtures and construction techniques to meet the desired performance criteria so that projects can be planned and bid, risks and costs can be assessed, and materials and construction operations adjusted to comply with performance requirements.

### References

5. ACI-318-11, Building code requirements for structural concrete, American Concrete Institute, Farmington Hills, MI, ACI, 2011.
7. ASTM-C1202-12, Standard test method for electrical indication of concrete’s ability to resist chloride ion penetration, ASTM Annual Book of Standards, V.04.02, ASTM International, 100 Barr Harbour Dr., P.O. box C-700, West Conshohocken, PA USA, 2012.
19. Alexander, M. G., Ballim, Y. & Mackechnie, J. R., Durability index testing procedure manual - Revised research monograph No. 4 (1999), Department of civil engineering, University of Cape Town. Concrete Materials and Structural Integrity Research Unit, Department of Civil Engineering, University of Cape Town, 30 pp, 2009.


Chapter 8

8. Application Examples of Performance-Based Specification and Quality Control


8.1 Introduction

This chapter presents an overview on several performance-based approaches for concrete durability specification and conformity assessment of the as-built structure. Various authors contributed to the following sections and presented approaches that have already been applied in practice for some time, often based on regional or national traditions and experiences. The application of various test methods is covered, including those measuring air permeability, oxygen permeability, water permeability, resistivity, conductivity, and ionic migration. For some of these material properties different test methods and their application are reviewed, and some are discussed with specific reference to particular countries. Where possible, background information with respect to the development of limiting values is presented based on fundamental or empirical relationships between test values and actual deterioration processes such as chloride ingress and carbonation. Based on the structure of this chapter, i.e. the separate discussion of various approaches in individual sections, some information may be repeated as sometimes a similar discussion is necessary to explain the background and application of the various approaches.

A number of test methods and performance approaches exist worldwide, which are not covered in this chapter as they are still under development or have so far only been used for research purposes. A comprehensive list of various test methods and their application for research purposes, prequalification, or conformity assessment in different countries is presented in Appendix A. For the future, it can be expected that the number of performance-based approaches for concrete durability design increases with growing experience and further development of various test methods.

The information presented in the following sections is necessarily just a condensed summary of all the knowledge and experience available for the various approaches. A comprehensive list of references is presented at the end of the chapter for those readers seeking further details.
8 Application Examples of Performance-Based Specification and Quality Control

8.2 Site Air-Permeability (“Torrent Method”)

8.2.1 Introduction

Since the early 90’s, ASTRA (Swiss Federal Bureau of Roads) has been supporting research and development (R&D) projects oriented at developing a suitable approach for specifying and controlling the quality of the cover concrete on site [1-5]. This work, complemented by other investigations, led to the standardization in 2003 of a non-invasive test method, originally developed by [6], to measure the coefficient of air-permeability of the cover concrete on site [7]. Hence it is generally known as "Torrent Method" for site air-permeability.

In the same year, a new Swiss Code for Concrete Construction, SIA 262:2003, based on Eurocode 2, was issued [8]. This Code describes the measures to be adopted in order to ensure durability and, acknowledging the importance of the “impermeability” of the cover concrete, specifically states:

- “With regard to durability, the quality of the cover concrete is of particular importance”
- “The impermeability of the cover concrete shall be checked, by means of permeability tests (e.g. air permeability measurements), on the structure or on cores taken from the structure”

However, no limiting values of the coefficient of air-permeability ($k_T$) were specified nor conformity rules for compliance given in the Code. The coefficient of air-permeability, determined with instruments based on the principle and formula given in [2], is abbreviated with $k_T$.

In a recent report [5] recommendations are given on:

- Limiting values of $k_T$ for typical exposure classes found in Switzerland
- Sampling measurement points within a structure
- Site measurement of air-permeability of concrete
- Age, Temperature and Moisture conditions for testing $k_T$
- Compliance criteria to check conformity with the specified $k_T$ values

Many of these recommendations have been incorporated in a new version of the Swiss Standard covering the test method [9].

There are two commercial instruments, complying with Standard SIA 262/1-E on the market, the "Torrent Permeability Tester" produced by Proceq SA and the "PermeaTORR", produced by Materials Advanced Services Ltd. The former yields higher $k_T$ values for low permeability concretes, say $k_T$ below $0.5 \times 10^{-16}$ m² [10].

8.2.2 Specified Limiting $k_T$ Values

Recommended limiting or specified values of the coefficient of air-permeability ($k_T$), as a function of the exposure classes of the Swiss version of Standard EN 206, are shown in Table 8.1. As discussed later, the $k_T$ values are “characteristic” upper values.
Table 8.1 Recommended limiting values $kT_s$ specified for measurements on-site, as function of the exposure conditions

<table>
<thead>
<tr>
<th>Exposure</th>
<th>EN 206 Classes</th>
<th>$kT_s$ ($10^{-16}$ m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moderate Carbonation</td>
<td>XC1, XC2, XC3</td>
<td>Not required</td>
</tr>
<tr>
<td>Severe Carbonation</td>
<td>XC4</td>
<td></td>
</tr>
<tr>
<td>Moderate Chlorides</td>
<td>XD1, XD2a¹</td>
<td>2.0</td>
</tr>
<tr>
<td>Moderate Frost</td>
<td>XF1, XF2</td>
<td></td>
</tr>
<tr>
<td>Severe Chlorides</td>
<td>XD2b¹, XD3</td>
<td>0.5</td>
</tr>
<tr>
<td>Severe Frost</td>
<td>XF3, XF4</td>
<td></td>
</tr>
</tbody>
</table>

¹: Swiss regulation: XD2a: chloride content ≤ 0.50 g/l; XD2b: chloride content > 0.50 g/l

Several researches have shown that the coefficient of air-permeability $kT$ correlates quite well with other standardized durability-related tests [5, 10]. For instance, Fig. 8.1 shows data of water sorptivity (SIA 262/1 Annex A) and Fig. 8.2 of carbonation depth (RILEM Recommendation CPC 18) of concretes after 500 days of indoor exposure (20 °C, 50% RH), in both cases as function of their $kT$ values measured at 28 days.

Fig. 8.1 Relation between water sorptivity and air-permeability $kT$, data from [1,2]
Fig. 8.2 Relation between indoor carbonation and air-permeability $kT_{mean}$, data from [1, 2]

Fig. 8.3 shows data from measurements of carbonation depths and air permeability, performed at ages between 35 and 40 years, on several constructions.

Fig. 8.3 Carbonation depth and air permeability $kT$ of several constructions, data from [11]

Fig. 8.4 presents the correlation of $kT$ with the mean penetration of water under pressure (EN 12390-8 [12] and DIN 1048 [13]), coming from several sources.
Fig. 8.4 Relation between mean water penetration under pressure and air-permeability $kT$, data sources reported in [10].

Finally, Fig. 8.5 presents the correlation between $kT$ and Coulombs passed in the ‘Rapid Chloride Permeability Test’ [14]. Interesting to remark is the variety of countries contributing to the results.

Fig. 8.5 Relation between and air-permeability $kT$, data sources reported in [15].
Based on investigations in the laboratory and on more than 100 new and old construction elements tested on site [1-4] the specified limiting values $k_T_s$ were set up. This means that the air permeability was measured on elements and specimens made of concrete fulfilling the actual requirements of the Swiss concrete standard (SIA 262, SN EN 206) in terms of composition and conformity testing. Based on these results the limiting values of $k_T_s$, for measurements on-site, were recommended [5].

**8.2.3 Conformity Rules and Reporting**

The background of the conformity rules can be found in [5]. Each Test Area (Lot) must satisfy the following conditions:

**Condition 1:** Out of 6 air-permeability values $k_T_i$, measured on a Test Area, as described in Section 8.2.4, not more than 1 can exceed the specified Air-permeability limit value $k_T_s$. In case that just 2 of the 6 air-permeability values $k_T_i$, measured on a Test Area, exceed the specified air-permeability limit value $k_T_s$, a further 6 Air-permeability tests should be conducted on 6 new Measurement Points selected from the same Test Area.

**Condition 2:** Not more than 1 air-permeability value $k_T_i$ out of the 6 new determinations can exceed the specified air-permeability limit value $k_T_s$. If neither Condition 1 nor Condition 2 is satisfied, the Test Area is considered as not in conformity with the specifications and complementary/remedial measures have to be taken.

The Operation Characteristic Curve (OC) of a compliance criterion gives the probability of accepting a Lot as function of the proportion of “defectives” in the Lot (in this case, area with $kT$ values above the specified $k_T_s$).

Fig. 8.6 presents the OC curve of the adopted conformity criterion for $kT$. It means that a Test Area (Lot) composed by just 10% of non-compliant concrete (i.e., with $kT > k_T_s$) has 97% probability of being accepted. On the other hand, a Test Area composed by 40% of non-compliant concrete has only 30% probability of being accepted. This gives a clearer statistical meaning of $k_T_s$ as ‘characteristic’ air-permeability upper limit.
A report form is proposed to present results and relevant information as well as special circumstances that shall be present during the measurements (e.g. cracks, Surface Protection Treatment).

8.2.4 Sampling of Test Areas and Measurement Points

8.2.4.1 Grouping

The structure to be evaluated should be divided into groups of elements that have the following features in common:

- Same specified Air-Permeability value $kT_s$ (see Table 8.1)
- Built with concrete belonging to the same EN 206 class (same strength, aggregate size and exposure class)
- Built applying similar concreting practices (placing, compaction, curing, etc.)

For compliance purposes, all the elements in the structure having the same features described above, will constitute a Group. They should be listed chronologically, within each Group, by date of concreting; in the case of continuous elements (e.g. walls or deck slabs), segments concreted on the same day should be identified.

8.2.4.2 Test Areas

The elements within each Group are divided into Test Areas (Lots) according to the following criteria (the resulting maximum number of Test Areas should be adopted):
8.2.4.3 Measurement Points

From each resulting Test Area, 6 Measurement Points are sampled at random, avoiding excessive closeness to edges (especially top and bottom) and to each other, as shown in Fig. 8.7.

![Fig. 8.7 Selection of Measurement Points within a Test Area of an element of height $H$](image)

For the selection of the Measurement Points, the following should be observed:

- Measurements can be made on sufficiently smooth surfaces; if too rough, it can be manually polished with care
- Surface Protection Treatment (SPT): If possible it should be locally removed and the circumstance should be mentioned in the test report
- Re-bar cover depth: It should be controlled that there are not re-bars, cable ducts or pipes closer than 20 mm from the concrete surface at the Measurement Point
- De-dusting: Before the test, the surface shall be de-dusted with a brush or hard, dry sponge
- Measurement Points on visible cracks should be avoided, i.e. the Measurement Points should previously be inspected for cracks, e.g. by spraying the zone with an alcohol solution
- The Measurement Points should be marked on the surface (e.g. pencil or chalk), to avoid two measurements being conducted on the same spot and for further investigation, if required

8.2.5 Age, Temperature and Moisture Conditions of the Concrete

- Age of concrete: the age of concrete when tested should be between 28 and 90 days. In particular, when slow-reacting cements (e.g. CEM III/B) or significant amount of slow-reacting mineral additions such as fly-ash are used, a minimum age of concrete of 60 days should be considered.
Temperature of concrete: the surface temperature of the construction element, measured for instance with an infrared thermometer, should be above 10 °C. Experienced users can, if necessary, perform the test measure at temperatures between 5 and 10 °C.

Moisture conditions of concrete: the moisture content should not exceed 5.5% (by mass) when determined by electrical impedance method (Concrete Moisture Encounter instrument manufactured by Tramex or equivalent)

The above condition is likely to be met if the curing ended 3 to 4 weeks prior to the test and more than 2 - 5 days have passed after the last ingress of water in the concrete by, for instance, rain, spray or thaw.

8.2.6 Application

The proposed approach was tested on two constructions by several laboratories (different measuring devices and users) [5]. The measurements were made prior to the setup of the proposed conformity control. Therefore the number of measurements does not always equal 6 or 12 (as proposed later). All measurements were performed on the same construction elements but on different spots.

The first construction was a trough bridge where the measurements were made on two wall segments. The concrete quality specified by the engineer was C30/37, XD3, XF3, Dmax32, Cl 0.10, C3 (comment: XD3 and XF3 are a contradiction). Therefore the required air permeability $kT_s$ was selected by the most demanding exposure class XD3 as $0.5 \times 10^{-16}$ m². Fig. 8.8 and Fig. 8.9 illustrate the bridge and the comparative measurements. A summary of the results is shown in Fig. 8.10 and Table 8.2. On section XI all five laboratories found that the air permeability fulfilled the requirement (Table 8.1), on section D-E four out of five laboratories found that the air permeability fulfilled the requirement. A visual inspection and measurements on drilled cores confirmed that some parts of the walls have a low quality. In summary, the air permeability measurements gave a realistic picture of the cast concrete quality.

![Fig. 8.8 Sketch of trough bridge](Unedited version)
The second construction was a cut-and-cover-tunnel where measurements were made on three wall segments. The ordered concrete quality was C30/37, XD3, XF1, D\textsubscript{max}32, Cl 0.10, CT1.10 (comment: CT: target value for C; XD3 and XF1 are a contradiction). Therefore the required air permeability \( kT_s \) was selected by the most demanding exposure class XD3 as 0.5 \( \times 10^{-16} \) m\(^2\). A summary of the results is presented in Fig. 8.10 and Table 8.3. On Section 41 E three out of four laboratories found that the air permeability fulfils the requirement. On Section 42 E all laboratories confirmed the fulfilment and on section 41 W two confirmed and two denied the fulfilment. A visual inspection and measurements on drilled cores confirmed that parts of the walls have a low quality. In summary, the air permeability measurements gave a realistic picture of the cast concrete quality.

### Table 8.2 Results of air permeability measurements on the trough bridge

<table>
<thead>
<tr>
<th>Laboratory</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section XI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean of ( kT (10^{-16} \text{ m}^2) )</td>
<td>0.20</td>
<td>0.16</td>
<td>0.17</td>
<td>0.19</td>
<td>0.10</td>
</tr>
<tr>
<td>sLOG : Standard deviation log(( kT ))</td>
<td>0.30</td>
<td>0.35</td>
<td>0.33</td>
<td>0.32</td>
<td>0.32</td>
</tr>
<tr>
<td>number &gt; 0.5( \times 10^{-16} ) m(^2) [-]</td>
<td>2 of 15</td>
<td>2 of 15</td>
<td>1 of 14</td>
<td>2 of 12</td>
<td>0 of 15</td>
</tr>
<tr>
<td>Requirement fulfilled?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Section D-E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric mean of ( kT (10^{-16} \text{ m}^2) )</td>
<td>0.22</td>
<td>0.25</td>
<td>0.17</td>
<td>0.12</td>
<td>0.13</td>
</tr>
<tr>
<td>sLOG : Standard deviation log(( kT ))</td>
<td>0.42</td>
<td>0.58</td>
<td>0.61</td>
<td>0.32</td>
<td>0.68</td>
</tr>
<tr>
<td>number &gt; 0.5( \times 10^{-16} ) m(^2) [-]</td>
<td>2 of 13</td>
<td>5 of 15</td>
<td>3 of 15</td>
<td>0 of 15</td>
<td>2 of 15</td>
</tr>
<tr>
<td>Requirement fulfilled?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Table 8.3 Results of air permeability measurements on the cut-and-cover-tunnel

<table>
<thead>
<tr>
<th>Laboratory</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
</table>
The applications show that contradictory results are more likely to be found in air permeability measurements on site than with tests on specimens (cubes, cores). It is believed that this reflects mainly the higher number of non-invasive measurements compared to the mainly single results of tests on specimens and the higher variability of site concrete compared to lab specimens, together with the less controlled testing conditions.

Fig. 8.10 summarizes the results of the investigations on both constructions. The good reproducibility achieved can be seen.
8.2.7 Estimation of Service Life

The Application Test dealt with in Chap. 10 required that the participants provide not just the test results but also an approach on how the measured values could be applied for service-life prediction. In particular, the participants had to analyse the adequacy of the panels to stand 100 years of life exposed to a severe de-icing salts chlorides environment (XD3 of EN 206).

8.2.7.1 Carbonation

Recent applications to estimate service life of old and new structures subject to carbonation have been presented [16–18]. Since carbonation-induced corrosion is not the object of the Application Test analysis, the topic will not be discussed in this report.

8.2.7.2 Chlorides

Regarding Chlorides-induced corrosion, the approach presented in [19] will be applied, as described below. Ten assumptions made for Service Life estimation are presented in detail.

Assumption 1: The end of the service life is reached when the concentration of chlorides at the level of the reinforcement equals the critical threshold (Service Life = Corrosion Initiation Time $T_i$).

Assumption 2: The mechanism of chloride penetration is non-steady state diffusion, following Fick’s 2nd law.

Assumption 3: A decay in the coefficient of chloride diffusion $D_{Cl}$ can be introduced in the explicit solution (error function) of Fick’s 2nd law.

Assumptions 1 to 3 lead to Eq. (8.1) and (8.2) to estimate service life:

$$T_i = \frac{e^2}{4 \left( D_0 \left( \frac{t_0}{t} \right)^m \right)} A^2$$  \hspace{1cm} (8.1)

$$A = \frac{1}{erf^{-1} \left( 1 - \left( \frac{C_{cr}}{C_s} \right) \right)}$$  \hspace{1cm} (8.2)

where $T_i$ is the time for initiation of corrosion in years (equalled to the service life), $c$ is the cover depth in mm, $D_0$ is the coefficient of chloride diffusion considered/measured at age $t_0$ (typically 28 days), $t$ is the hydration time ($t \leq t_{max}$, $t_{max}$ corresponding to the end of hydration), $m$ is the “ageing factor” or “diffusion decay exponent”, erf$^{-1}$ is the inverse error function, $C_{cr}$ is the critical concentration of chloride capable of initiating the corrosion process, and $C_s$ is the concentration of chloride at the surface of the element.

The term in brackets in Eq. (8.1) is the coefficient of chloride diffusion at time $t$.

Any attempt to use values of air-permeability measured on site to predict service life of concrete exposed to chlorides requires a relation between $kT$ and the coefficient of chloride diffusion $D_{Cl}$.
Results of $kT$ and $D_{Cl}$ (measured under $Cl^-$ ponding/immersion long-term tests) are plotted with black symbols in Fig. 8.11. The empty circles in Fig. 8.11 correspond to $kT$ and Coulomb [14] values found in the literature as detailed in [15]. The Coulomb values were converted into $D_{Cl}$ applying the following formula, established at Purdue University [20]:

$$D_{Cl} = 0.4 + 0.002 \cdot \text{Coloumb} \quad (8.3)$$

where $D_{Cl}$ is the chloride diffusion coefficient in $10^{-12} \text{ m}^2/\text{s}$.

Since the large majority of values of $D_{Cl}$ and $kT$ reported in Fig. 8.11 are measurements made at early ages, the coefficient of diffusion values correspond to $D_0$;

Assumption 4: Eq. (8.4), fitted to the results of Fig. 8.11, expresses the relation between $kT$ and $D_0$.

$$D_0 = 315kT^{\frac{1}{3}} \quad (8.4)$$

where $D_0$ is in $\text{mm}^2/\text{year}$ and $kT$ is in $10^{-16} \text{ m}^2$.

![Fig. 8.11 Tentative relation between $D_{Cl}$ and $kT$](image)

Now, substituting Eq. (8.4) into Eq. (8.1):

$$T_i = \frac{c^2}{4 \left( 315kT^\frac{1}{3} (\frac{t_0}{t})^m \right)} A^2 \quad (8.5)$$

Establishing the correct values of $C_s$, $C_{cr}$ (and therefore of $A$) and of $m$ is not easy and is a matter of controversy and discrepancy among specialists and prediction methods.

Assumption 5: To eliminate the influence of those factors on the estimated $T_i$, a Reference Condition is assumed. This Reference Condition is that a concrete structure designed and built according to the provisions of European Standards EN1992-1-1 (Eurocode 2) [21], EN 206 [22] and EN 13670 [23] will reach a service life of 50 years. This involves the following assumptions:

Assumption 6: The mean w/c ratio of the Reference concrete produced is given by Eq. (8.6).
where \( w/c_{\text{max}} \) is the value specified in EN 206 for the applicable exposure class.

**Assumption 7:** The mean cover depth of the Reference structural elements is given by Eq. (8.7).

\[
c_{\text{ref}} = c_{\text{min}} + 10
\]  
(8.7)

where \( c_{\text{min}} \) is the value specified in EN1992-1-1 (Table 4.4 for Structural Class S4) in mm.

**Assumption 8:** The quality of execution (placement, compaction, finishing, curing) is according to EN 13670

**Assumption 9:** The relation between gas-permeability and \( w/c \) ratio, proposed in the CEB-FIB Model Code 1990, is applicable to estimate the \( kT \) of well processed concretes. Hence, the coefficient of air-permeability of the Reference concrete is (Eq. 2.1-107 of [24]):

\[
\log kT_{\text{ref}} = -19 + 5 \cdot w/c_{\text{ref}}
\]  
(8.8)

where \( kT_{\text{ref}} \) is in \( \text{m}^2 \).

Fig. 8.12 shows that Eq. (8.8) gives a reasonable estimate of the expected \( kT_{\text{ref}} \) for a given value of \( w/c_{\text{ref}} \), when compared with experimental results presented in [5].

If we apply the values of the Reference Condition to Eq. (8.7), we get:

\[
T_{\text{ref}} = \frac{c_{\text{ref}}^2}{4 \left(315kT_{\text{ref}} \frac{t_0}{t} \right)^m A^2}
\]  
(8.9)

**Assumption 10:** If the Service Life estimate will correspond to ages \( \geq 25 \) years, as is usually the case, it can be assumed that \( m, C_s \) and \( C_{cr} \) (and hence \( A \)) will not differ from those of the Reference Condition (50 years of age).

Then, dividing Eq. (8.5) by Eq. (8.9) and reorganizing terms, we get:
\[ T_i = T_{ref} \left( \frac{c}{c_{ref}} \right)^2 \cdot \left( \frac{kT_{ref}}{kT} \right)^{\frac{1}{3}} \]  

(8.10)

In the particular case of severe de-icing salts chloride environment XD3, is:

- \( w/c_{\text{max}} = 0.45 \rightarrow w/c_{\text{ref}} = 0.43 \)
- applying Eq. (8.8) we get \( kT_{ref} = 0.14 \times 10^{-16} \text{ m}^2 \)
- \( c_{\text{min}} = 45 \text{ mm} \rightarrow c_{\text{ref}} = 55 \text{ mm} \)
- \( T_{\text{ref}} = 50 \text{ years} \)

Entering the Reference values in Eq. (8.6) we get:

\[ T_i = 50 \left( \frac{c}{55} \right)^2 \cdot \left( \frac{0.14}{kT} \right)^{\frac{1}{3}} = 0.0086 \cdot \frac{c^2}{kT^{\frac{1}{3}}} \]  

(8.11)

Similarly, for other chloride-aggressive environments is:

For XD1
\[ T_i = 50 \left( \frac{c}{45} \right)^2 \cdot \left( \frac{0.45}{kT} \right)^{\frac{1}{3}} = 0.0189 \cdot \frac{c^2}{kT^{\frac{1}{3}}} \]  

(8.12)

For XD2
\[ T_i = 50 \left( \frac{c}{50} \right)^2 \cdot \left( \frac{0.45}{kT} \right)^{\frac{1}{3}} = 0.0153 \cdot \frac{c^2}{kT^{\frac{1}{3}}} \]  

(8.13)

By measuring on site the cover depth \( c \) (by means of a covermeter) and the coefficient of permeability to air \( kT \) (supported by checking that the moisture content of concrete is sufficiently low for \( kT \) measurements), an estimate of the \( T_i \) of a particular zone of the structure can be made applying Eq. (8.11) to (8.13).

Fig. 8.13 shows the scheme followed in the Application Test. First, the position of the steel was identified and the cover depth measured, recording its minimum value as variable \( c \) in Eq. (8.10) and Eq. (8.11). Then, it was verified that the moisture content of the concrete delimited by the bars was \( \leq 5.5\% \) (electrical impedance method) and the coefficient of air-permeability was measured in the reinforcement-free zone. The result of the air-permeability test is the \( kT \) value to be entered in Eq. (8.10) and Eq. (8.11).
A similar approach has been developed for the case of carbonation-induced corrosion [25].

8.3 Oxygen Permeability Index (South Africa)

The South African Oxygen Permeability Index (OPI) test method is described in Chap. 5. The oxygen permeability index obtained with this method is defined as the negative log of the coefficient of permeability ($K$ (m/s)). OPI values for South African concretes range from approximately 8.5 to 10.5 (equivalent $K$ from approximately $3.2 \times 10^{-9}$ to $3.2 \times 10^{-11}$ m/s), with a higher OPI value indicating a higher impermeability and thus a concrete of potentially higher quality. Note that oxygen permeability index is measured on a log scale and therefore an apparently small difference in the OPI value may correspond to a large difference in permeability. For example, a concrete with an OPI value of 8.5 is 100 times more permeable than a concrete with an OPI of 10.5.

8.3.1 Prediction of Carbonation Depth Development

Oxygen permeability results may be used to characterize young concretes (typically 28 days age) for influences such as concrete grade, binder type, initial curing and construction effects such as compaction. Based on empirical relationships, the carbonation resistance of concrete was found to be sufficiently related to the early age (28 days) OPI value (Fig. 8.14), so that OPI can be used in a carbonation-type service life model [26]. A typical outcome of the OPI-based carbonation model is shown in Fig. 8.15.
Fig. 8.14 Carbonation depth in various concretes (PC – Portland Cement, FA – Fly Ash (30%), SL – GGBS (50%)) versus oxygen permeability index (measured at 28 days) for 4 years exposure at an average relative humidity of 60% or 80% [26].

Fig. 8.15 Example for the prediction of carbonation depth development using the South African OPI approach (the data is based on concrete containing Portland cement (70%) and fly ash (30%) situated in an environment with average RH = 80%).

A recently updated version of the South African carbonation prediction model combines the aspects of binder chemistry, mix composition, environmental conditions, and the concrete’s diffusivity as characterized by the OPI value, for the prediction of carbonation depth development [27]. Based on this model, the permeability coefficient assessed with the OPI test can be related to the carbonation coefficient as shown in Fig. 8.16.
It is possible to relate theoretically the permeability coefficient $k$ to the diffusion coefficient $D$, where these two mechanisms occur in the same porous medium [28]. The latter is affected by binding reactions between the diffusing gas (CO$_2$) and the cement paste. Therefore the diffusion coefficient calculated from the carbonation coefficient represents the effective diffusion coefficient - the diffusion coefficient of CO$_2$ through concrete. By further adjusting $D$ for the amount of carbonatable material (primarily the Ca(OH)$_2$ content - which differs for plain vs. blended binders) and normalising to a uniform humidity condition (65% RH), a relationship emerges between permeation and diffusion that is essentially independent of binder type. From literature, the relationship will be of the kind $D = m.k^n$, with $m$ and $n$ constants. Using data in Fig. 8.16, Fig. 8.17 shows the normalised relationship, where it is clear that different concretes reasonably fall into the same band. This is very useful for the carbonation prediction model based on the permeability coefficient.

**Fig. 8.16** Permeability $k$ vs. carbonation coefficient $A$ for concretes with various binder types (100% OPC, 70/30 OPC/FS, 50/50 OPC/GGBS, 90/10 OPC/SF), based on experimental results [27]

**Fig. 8.17** Permeability vs. effective dry diffusion coefficient (OPC = plain CEM I concrete, FA = 70% CEM I and 30% fly ash, GGBS = 50% CEM I and 50% blastfurnace slag, SF = 90% CEM I and 10% silica fume) [27]
8.3.2 Performance Specifications using OPI Values

The environments that require OPI values to be specified in the South African context are (Moderate humidity (60-80%)) and XC4 (Cyclic wet and dry), with XC4 considered the more because steel corrosion can occur faster under these conditions. Since about 2005, durability specifications have been included in certain national infrastructural construction projects in Africa. A typical specification for limiting OPI values, used by the South African National Agency Limited (SANRAL) for the construction of highway bridges is shown in Table 8.4 and Table 8.5.

Table 8.4 Typical permeability specifications used in South Africa (extract) (SANRAL, typical highway bridge construction contract)

<table>
<thead>
<tr>
<th>Environmental class</th>
<th>XC3</th>
<th>XC4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover depth (mm)</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>OPI (log scale)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>recommended</td>
<td>9.4</td>
<td>9.1</td>
</tr>
<tr>
<td>minimum</td>
<td>9.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>

1: Absolute minimum cover since this is a prediction model value.

Table 8.5 Oxygen Permeability Index acceptance ranges for environmental exposure XC4 (SANRAL, typical highway bridge construction contract)

<table>
<thead>
<tr>
<th>Acceptance Category</th>
<th>40 mm cover</th>
<th>50 mm cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete made, cured and tested in the laboratory</td>
<td>&gt; 9.6</td>
<td>&gt; 9.3</td>
</tr>
<tr>
<td>Full acceptance of in-situ concrete</td>
<td>&gt; 9.6</td>
<td>&gt; 9.3</td>
</tr>
<tr>
<td>Conditional acceptance of in-situ concrete (with remedial measures as approved by the engineer)</td>
<td>9.2 – 9.6</td>
<td>9.0 – 9.3</td>
</tr>
<tr>
<td>Rejection</td>
<td>&lt; 9.2</td>
<td>&lt; 9.0</td>
</tr>
</tbody>
</table>

As a general rule, concrete in the as-built structure can be expected to be of lower quality compared with the same concrete placed and cured under controlled laboratory conditions. To account for the improved performance of laboratory concrete over site concrete, the characteristic values for the
8.4 Autoclam Permeability System (UK)

8.4.1 Functional Purpose of the Autoclam Permeability System

The Autoclam Permeability System can be used to measure the air and water permeability and the water absorption (sorptivity) of concrete and other porous materials, both in laboratory and on site. Using this equipment, the rate of decay of air pressure is recorded for the air permeability test, whereas the volume of water penetrating into the concrete, at a constant pressure of 0.02 bar and 0.5 bar are recorded for the sorptivity and the water permeability tests respectively. These tests, which can be carried out quickly and effectively on site without prior planning, are essentially non-invasive in nature and a skilled operator is not needed.

8.4.2 Choice of Test Method For Measuring Permeation Characteristics

Whilst it has been recognised that the choice of test method should be primarily to obtain the intrinsic permeation characteristics of concrete, such as sorptivity, permeability and diffusivity, rather than an index of these characteristics, as the base for comparisons, the Autoclam Permeability System and its sister product, Permit Ion Migration Test, were developed to provide an index of these characteristics. This is due to the reason that in most practical situations the test method should be chosen to be appropriate to the predominant mechanism acting on the concrete under consideration [31]. Therefore, for an offshore concrete structure the dominant mechanism could be gas diffusion, water vapour diffusion, water absorption, water permeability and/or ionic diffusion depending on the location of concrete and its exposure environment. For instance, an absorption type of test would be suitable for studying the long-term performance of concrete in the tidal zone, whereas a pressure differential water permeability test would be more appropriate for investigating the behaviour of concrete subjected to deep submersion. Therefore, the choice of Autoclam air permeability test, water permeability test and/or water absorption (sorptivity) test should be based on the exposure condition of the concrete that is being tested.

8.4.3 Principle of Operation of the Autoclam Permeability System

As the moisture content of the test material influences the permeation mechanisms, tests with the Autoclam Permeability System also depend on the moisture content of the specimen [32]. However, if tests are carried out on specimens either preconditioned to remove the moisture or sheltered for long periods [a period of at least two weeks in warm weather conditions], the moisture effect can be minimised [34]. Basheer and Nolan [32] have concluded that the Autoclam permeation tests cannot
distinguish the quality of concrete if the internal relative humidity of concrete in the cover zone is
greater than 80%. Therefore, it is recommended that the internal relative humidity of concrete in the
cover zone up to a depth of 10mm is measured before carrying out any of the Autoclam permeation
tests and testing should proceed only if the internal relative humidity is less than 80%.

The basic principle of the operation of the Autoclam Permeability System can be explained with
reference to Fig. 8.18a. The base ring isolates a test area with a diameter of 50 or 75 mm when it is
fixed onto the surface under test. Either the bonding type ring (Fig. 8.18b) or the bolt on type ring
(Fig. 8.18c) can be used for this purpose. The use of a 50 mm internal diameter ring is recommended
for both the air permeability and water permeability tests. For the sorptivity (water absorption) tests
the use of either a 50 mm internal diameter or a 75 mm internal diameter ring is recommended, the
latter for testing low absorbent test surfaces, such as surface treated concretes. The bonding type ring
is fixed on to the test surface using a suitable epoxy adhesive. Three holes of 6.5 mm diameter are
drilled into the concrete to fix the bolt on type ring. As there is a mark left on the test surface upon
the removal of the bonding type ring, this is not recommended for testing façades and decorative
surfaces.

Fig. 8.18 a Autoclam Permeability System, with bonding type base ring, b Bonding type ring, and c
bolt on type ring

In order to carry out an air permeability test, the pressure inside the apparatus is increased to slightly
above 0.5 bar (50 kPa) and the decay in pressure is monitored every minute from 0.5 bar (50 kPa) for
15 minutes or until the pressure has diminished to zero. A plot of natural logarithm of pressure against
time is linear, hence the slope of the linear regression curve between the 5th and 15th minute for tests
lasting for 15 minutes is used as an air permeability index, with units of ln(Pressure)/min. When the
pressure becomes zero before the test duration of 15 minutes, the data from the beginning of the test
is used to determine the slope. For concrete manufactured with Portland cement, the Autoclamp air
permeability index (API) in ln(pressure)/min can be expressed in terms of intrinsic air permeability,
$ka$ (m$^2$) using the following formula [34]:

$$ka = (API)^{0.8754} \times 8.395 \times 10^{-16}$$ (8.14)

The water absorption (sorptivity) test can be carried out at the same location, but at least one hour
needs to have elapsed after the air permeability test. Water is admitted into the test area through a
priming pump with the air escaping through the bleed tube. When the test chamber is completely
filled with water the priming pump automatically switches off and the micro pump pressurises the
test area to 0.02 bar (2kPa) above atmospheric. The test then starts. At this pressure water is
considered to be absorbed into the capillary pores rather than via pressure induced flow. As water is
absorbed by capillary action, the pressure inside would tend to decrease, hence it is maintained
constant by the pump and the control system. The volume of water delivered is measured and recorded
every minute for a duration of 15 minutes, the quantity of water absorbed during the test is recorded.
A plot of the quantity of water absorbed and the square root of time elapsed is linear (this relationship
depends to some extent on the type of concrete tested, however for all practical purposes a square
root time plot may be employed). The slope of this graph is reported as the sorptivity index with units
of m$^3$/min$^{0.5}$ and if the portion of the graph between the 5th minute and the 15th minute is utilised,
setting up errors are minimised. The rate of inflow of water (water absorption) during the 10th to 11th
minute is used also to calculate an initial surface absorption at 10 minutes in mL/m$^2$/s according to
BS 1881: Part 5 [35].

The water permeability test is conducted at a separate test location using the same test procedure
as that for the water absorption (sorptivity) test. In this case after priming the system, the pressure
inside is increased to 0.5 bar (50 kPa). Again the quantity of water flowing into concrete plotted
against the square root of time is linear, and hence as in the case of water absorption test, the slope of
the square root time plot between 5 and 15 minutes is used to report a water permeability index with
units m$^3$/min$^{0.5}$. The major difference between the sorptivity test and the water permeability test is
that in the former case capillary absorption causes the penetration of water whereas in the latter one
the applied pressure also contributes to the rate of flow. That is, this is not a steady state water
permeability test.

The number of each type of tests to be carried out depends on the variability of the material under
investigation. However, at least three tests are recommended in order to reduce the effect of random
variability of the test material.

### 8.4.4 Classification of Concrete Using the Autoclamp Permeability System

In order to develop classification criteria for the Autoclamp Permeability System, numerous laboratory
investigations were carried out. A typical set is reported in Table 8.6 to Table 8.8. The mix
combinations were decided after carrying out trials to check for their viability, i.e. mixes which either
honeycombed or segregated were not included. Tests carried out in each series are also reported in these tables. In all these investigations, the Autoclam Permeability System was used to measure the air permeability, sorptivity and water permeability.

Table 8.6 Variables and Properties Investigated in Test Series 1

<table>
<thead>
<tr>
<th>Test Variables</th>
<th>Properties investigated</th>
</tr>
</thead>
<tbody>
<tr>
<td>W/C</td>
<td>A/C</td>
</tr>
<tr>
<td>0.40</td>
<td>3.16</td>
</tr>
<tr>
<td>4.65</td>
<td>6 10 20</td>
</tr>
<tr>
<td>6.14</td>
<td>6 10 20</td>
</tr>
<tr>
<td>0.55</td>
<td>3.16</td>
</tr>
<tr>
<td>4.65</td>
<td>6 10 20</td>
</tr>
<tr>
<td>6.14</td>
<td>6 10 20</td>
</tr>
<tr>
<td>0.70</td>
<td>3.16</td>
</tr>
<tr>
<td>4.65</td>
<td>6 10 20</td>
</tr>
<tr>
<td>6.14</td>
<td>6 10 20</td>
</tr>
</tbody>
</table>

1: Mixes added with a melamine-formaldehyde based superplasticiser.
2: A/C: aggregate-cement ratio.

Table 8.7 Variables and Properties Investigated in Test Series 2

<table>
<thead>
<tr>
<th>Test Variables</th>
<th>Properties investigated</th>
</tr>
</thead>
<tbody>
<tr>
<td>W/C</td>
<td>A/C</td>
</tr>
<tr>
<td>0.45</td>
<td>4.65</td>
</tr>
<tr>
<td>0.55</td>
<td>4.65</td>
</tr>
<tr>
<td>0.65</td>
<td>4.65</td>
</tr>
</tbody>
</table>

Table 8.8 Variables and Properties Investigated in Test Series 3

<table>
<thead>
<tr>
<th>Variables</th>
<th>Properties investigated</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA/CA</td>
<td>W/C</td>
</tr>
<tr>
<td>0.5</td>
<td>0.4</td>
</tr>
<tr>
<td>0.6</td>
<td>5 6 7 8</td>
</tr>
<tr>
<td>0.7</td>
<td>6 7 8</td>
</tr>
</tbody>
</table>

The freeze-thaw test in test series 1 was carried out in accordance with Procedure B of ASTM C666 [36]. This test regime was considered to have simulated XF3 condition in EN 206. A computer controlled environmental cabinet was used to carry out the test and as a consequence the test regime was slightly modified from what is given in the ASTM standard. The weight of the sample at the end of each 8-cycle period was noted and the total change in weight of the specimens (i.e. the difference between the highest weight due to the absorption of water and the lowest weight as a result of the deterioration) at the end of 304 cycles, expressed as a percentage of the original saturated weight is reported as the freeze-thaw deterioration.

In test series 3, 100 mm diameter cores were tested for determining the salt scaling resistance of concrete in accordance with RILEM test procedure [37]. The specimens were subjected to a cycle of freezing and thawing at every 12 hours and at the end of each 2 cycles, the specimens were taken out,
loose particles removed by means of an ultrasonic bath and the specimens weighed. The collected loose particles were dried at 100 °C for 24 hours and were weighed. These measurements were continued for a total of 28 cycles. This test was considered to have simulated XF4 condition in EN 206.

In order to study the carbonation resistance of concretes, an accelerated carbonation test was carried out in test series 1 and 3. In test series 1, the samples were placed in the carbonation chamber and allowed to be carbonated in a carbon dioxide rich atmosphere of 20% concentration and 85% relative humidity for two weeks at room temperature (18 ± 2 °C). However, in the case of test series 3, test specimens were placed in an electronically controlled carbonation chamber in an environment of 5% carbon dioxide, 20 °C and 65% RH for 3 weeks. Both these conditions were considered to have simulated XC3 regime in EN 206. At the end of the carbonation period, the specimens were split longitudinally and the freshly broken surface was sprayed with the phenolphthalein indicator solution. After 24 hours the depth to the pink colouration was measured to the nearest millimetres at 6 different locations. An average of these values was reported as the depth of carbonation, in millimetres.

A cyclic chloride ponding test was carried out in test series 2 to simulate concretes subjected to cyclic wetting and drying regime (XD3 and XS3 conditions in EN 206). The concrete specimens were subjected to a weekly regime consisting of ponding a 15% sodium chloride solution (approximately 0.3M) for 3 days at 20 °C, removing the solution and then rinsing the surface with fresh water, and then storing the specimens at 20 °C and 55 ± 2 %RH for 4 days. This regime was repeated up to 44 weeks and at the end of both 10 weeks and 44 weeks chloride samples were drilled out from the concrete at a depth of 25 mm and 40 mm from the test surface. As these specimens contained steel rods of 10 mm diameter at both 25 mm and 40 mm (to act as anode) connected electrically to another layer of 10 mm diameter rods kept at the bottom of the specimens (to act as cathode) the time to initiation of corrosion was also noted.

Fig. 8.19 and Fig. 8.20 show inter-relationships between Autoclam air permeability index and durability parameters (depth of carbonation and salt scaling) measured by using tests described above. The data were transformed by using appropriate transformation functions in order to make them normally distributed before developing the graphs. In Fig. 8.21, the relationship between the Autoclam water permeability index and freeze-thaw deterioration is presented. Fig. 8.22 to Fig. 8.25 present relationships between the Autoclam sorptivity index and various durability parameters obtained from the three test series. Although there existed a reasonably satisfactory correlations between the parameters reported in each of these figures, a closer scrutiny of the relationships would suggest that:

i. the Autoclam air permeability index is related very well to both the carbonation depth (XC3) and the salt scaling (XF4) and the relationship of these two durability parameters with the Autoclam sorptivity index was not that good;

ii. the Autoclam water permeability index is related better to the freeze-thaw deterioration (XF3) than the Autoclam air permeability index and sorptivity index (the latter two are not presented here);

iii. there is a very good correlation between Autoclam sorptivity index and both chloride penetration and chloride induced corrosion when cyclic ponding regime was used (XD3 and XS3).
Fig. 8.19 Relationship between Autoclam air permeability index and depth of carbonation in test series 1 (XC3 Regime)

Fig. 8.20 Relationship between Autoclam air permeability index and salt scaling in test series 3 (XD3 and XS3 regimes)

Fig. 8.21 Relationship between Autoclam water permeability index and freeze-thaw deterioration in test series 1
Fig. 8.22 Relationship between Autoclam sorptivity index and depth of carbonation in test series 3

Fig. 8.23 Relationship between Autoclam sorptivity index and salt scaling in test series 3

Fig. 8.24 Relationship between Autoclam sorptivity index and chloride penetration in test series 2

a) after 10 weeks of exposure, and b) after 44 weeks of exposure
On the basis of these relationships and further extensive research, the durability classification criteria were developed for the Autoclam permeation indices, which are reproduced in Table 8.9.

<table>
<thead>
<tr>
<th>Performance quality</th>
<th>Sorptivity Index (m³ x 10⁻⁷/min⁰.⁵)</th>
<th>Water Permeability Index (m³ x 10⁻⁷/min⁰.⁵)</th>
<th>Air Permeability Index (pressure/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very good</td>
<td>≤1.30</td>
<td>≤3.70</td>
<td>≤0.10</td>
</tr>
<tr>
<td>Good</td>
<td>&gt;1.30 ≤ 2.60</td>
<td>&gt;3.70 ≤ 9.40</td>
<td>&gt;0.10 ≤ 0.50</td>
</tr>
<tr>
<td>Poor</td>
<td>&gt;2.60 ≤ 3.40</td>
<td>&gt;9.40 ≤ 13.80</td>
<td>&gt;0.50 ≤ 0.90</td>
</tr>
<tr>
<td>Very poor</td>
<td>&gt;3.40</td>
<td>&gt;13.80</td>
<td>&gt;0.90</td>
</tr>
<tr>
<td>Exposure environments</td>
<td>XD1&amp;3 &amp; XS1&amp;2</td>
<td>XD2 &amp; XS2 &amp; XF4</td>
<td>XC1-4</td>
</tr>
</tbody>
</table>

8.4.5 Typical Field Applications of the Autoclam Permeability System

The Autoclam Permeability System has been used to classify the potential durability of concrete in notable structures worldwide. Typical applications in China consisted of assessing the durability of nuclear power plants (Fig. 8.26), Bird’s Nest National Stadium (Fig. 8.27), and numerous highway and railway bridges (Fig. 8.28). Due to the confidential nature of the data, it has not been possible to report the outcome of these tests.
Fig. 8.26 Testing concrete quality with Autoclam in Dayawan Nuclear Power Station by Central Research Institute for Buildings and Construction.

Fig. 8.27 Testing concrete quality with Autoclam in Bird’s Nest Stadium by Central Research Institute for Buildings and Construction.
Fig. 8.28 Testing concrete quality with Autoclaim in Beijing-Tianjin Railway Project by Central Research Institute for Buildings and Construction

8.5 Service Life Prediction using Concrete Resistivity (Spain)

Electrical resistivity, $\rho$ (Ω-m), is the inverse of electrical conductivity. It is the property of the material that reflects its ability to transfer electrical charge. It is a volumetric measurement of the electrical resistance ($R_e$), which by Ohm's Law is expressed as the ratio of voltage and current applied ($R_e = V/I$).

In the case of concrete, the electrical charge is transferred through the aqueous phase of the pore network by the electrical carriers (ions). The electrical resistivity of water-saturated concrete is therefore an indirect measurement of the concrete pore connectivity. However, this relation is not linear, as the tortuosity of the pores makes the relation exponential or potential.

Due to its relation with porosity, the test of electrical resistivity in concrete can be used to assess the potential service life of reinforced concrete structures and to develop limiting values for specifications and quality control. This is largely based on the relationship between resistivity and diffusivity, which was presented by [39-41].

Electrical resistivity is a non-invasive test (NDT) that can be measured by arranging electrode(s) in different ways [42]:

- In specimens by means of the direct method [43] (electrodes placed on two parallel specimen faces) or of the four point method [44].
- In real structures by means of the four point (Wenner) method (see Fig. 8.29), by the one electrode or disc method [45] (see Fig. 8.30) or the two electrode method (provided each probe is calibrated).
Resistivity measurement results can be used to infer on the following aspects:

- Progress of setting
- Curing degree
- Concrete resistance to chloride ingress (which penetrate through the pore solution) and progress of carbonation (due to the knowledge that carbonation progresses through the empty space i.e. the porosity minus the saturated space of it)
- Reinforcement corrosion

This section focuses on the description of concrete resistivity with respect to its interpretation regarding service life assessment (chloride penetration, carbonation and steel corrosion).

### 8.5.1 Basis of the Method

The basis of using electrical resistivity for service life prediction of reinforced concrete structures was presented in the references [39, 41, 45]. The electrical resistivity is the ratio between the potential
applied by means of two electrodes and the current circulating in the material standardized by a geometric factor $K_{geom}$ which depends on the position of the electrodes (Ohm’s law):

$$ R = \frac{V}{I} = \rho K_{geom} \quad (8.15) $$

The ability of resistivity to quantify the diffusivity is based on one of the Einstein laws which relates the movement of electrical charges to the conductivity of the medium [39, 40, 46]:

$$ D_e \frac{k}{\rho_{ef}} = k_{Cl} \sigma \quad (8.16) $$

where $D_e$ is the effective diffusion coefficient, $k$ is a factor which depends on the external ionic concentration, $\rho_{ef}$ is the “effective” resistivity (in this case of the concrete saturated with water), and $\sigma$ is the conductivity (inverse of resistivity).

A value of $k_{Cl}$ of $20 \times 10^{-5}$ can be used for external chloride concentrations of 0.5 to 1.0 M [39]. This expression only accounts for the transport of chloride ions, and the effect of chloride binding has to be taken into account separately. This can be done by introducing a reaction or binding factor, $r_{Cl}$. This reaction factor acts as a “retarder” in the penetration of chlorides. The above equation maintains its mathematical structure but can now be presented as follows (where $D_{ap}$ is an “apparent” diffusion coefficient in saturated conditions, $\rho_{ef}$ is the effective resistivity and $\rho_{ap}$ is the apparent resistivity):

$$ D_{ap} = \frac{k_{Cl}}{\rho_{ef} \times r_{Cl}} = \frac{k_{Cl}}{\rho_{ap}} \quad (8.17) $$

Equation (8.17) can also be applied to the case of carbonation provided another constant $k_{CO2}$ is considered for the atmospheric exposure. Relating $r_{CO2}$ to the amount of alkaline material able to bind CO$_2$, it can be written as:

$$ D_{CO2} = \frac{k_{CO2}}{\rho_{ef} \times r_{CO2}} \quad (8.18) $$

Other parameters that need to be incorporated in the model are:

- ageing factor $q$ and
- environmental factor $k$, which will be described in the following sections

### 8.5.2 The Reaction Factor

The reaction factors $r_{Cl}$ and $r_{CO2}$ [47] depend on the type and amount of cement and therefore on the reaction of the penetrating substance with the cement phases. They can be calculated either by direct measurement, or indirectly using the relation between the effective and apparent diffusion coefficients, or by calculation based on the cement composition. Table 8.10 presents examples of $r_{Cl}$ values that were calculated based on test results obtained with the multi-regime chloride test [48].
Table 8.10 Examples of values of the reaction factor of chlorides, $r_{Cl}$ (unitless), for 3 types of cement

<table>
<thead>
<tr>
<th>Cement</th>
<th>$r_{Cl}$</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEM I</td>
<td>1.9</td>
<td>1.3</td>
</tr>
<tr>
<td>CEM I + silica fume</td>
<td>1.5</td>
<td>0.5</td>
</tr>
<tr>
<td>CEM IIA (with pozzolan and fly ash, in ≤ 20%)</td>
<td>3.0</td>
<td>2.1</td>
</tr>
</tbody>
</table>

8.5.3 The Environmental Factor

The environmental factors $k_{Cl}$ and $k_{CO2}$ depend on the exposure conditions. Table 8.11 presents values that were calculated by inverse analysis of test results obtained on real structures.

Table 8.11 Values of environmental factors, $k_{Cl}$ and $k_{CO2}$, following the exposure classification of EN206

<table>
<thead>
<tr>
<th>Exposure class</th>
<th>$k$ (cm$^3$Ω/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X0</td>
<td>200</td>
</tr>
<tr>
<td>XC1</td>
<td>1000</td>
</tr>
<tr>
<td>XC3</td>
<td>3000</td>
</tr>
<tr>
<td>XS1 (d &gt; 500 m distance to the coast line)</td>
<td>5000</td>
</tr>
<tr>
<td>XS1 (d &lt; 500 m distance to the coast line)</td>
<td>10000</td>
</tr>
<tr>
<td>XS2</td>
<td>17000</td>
</tr>
<tr>
<td>XS3</td>
<td>25000</td>
</tr>
</tbody>
</table>

8.5.4 Ageing Factor

The apparent resistivity evolves with time due to the progression of hydration, the combination of the cement phases with the chlorides or carbon dioxide, which usually decreases the porosity, and by drying of the concrete (depending on the environment), which is accounted for by introduction of an “ageing” factor $q$ due to the refinement of the concrete pore system results in an increase of resistivity with time. If the inverse of resistivity is plotted as a function of time (Fig. 8.31), the apparent evolution of resistivity can be expressed by a function in which the power exponent $q$, which is the slope of the straight line, may have different values for OPC and blended cements [49]:

$$\rho_t = \rho_0 \left(\frac{t}{t_0}\right)^q$$  \hspace{1cm} (8.19)

where $\rho_t$ is the resistivity at any age $t$, and $\rho_0$ is the resistivity at the age of the first measurement $t_0$. 

Unedited version
Fig. 8.31 Representation of the inverse of resistivity with respect to time

Values of $q$ for different cement types are given in Table 8.12.

<table>
<thead>
<tr>
<th>Cement</th>
<th>$q$</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0.22</td>
<td>0.01</td>
</tr>
<tr>
<td>II/A-P</td>
<td>0.37</td>
<td>0.06</td>
</tr>
<tr>
<td>II/A-V</td>
<td>0.57</td>
<td>0.08</td>
</tr>
</tbody>
</table>

The relationship between $q$ and the ageing factor $n$ of the diffusion coefficient gives the expression [47]:

$$q = 0.8n$$  \hspace{1cm} (8.20)

8.5.5 Propagation Period

Based on the variation of the concrete resistivity with the degree of water saturation, steel corrosion is proportional to the resistivity value (Fig. 8.32).
Fig. 8.32 Graph of $I_{corr}$-$\rho_{ef}$ indicating the relationship between $I_{corr}$ and the porosity plus the degree of concrete saturation. The symbols are examples of site measurements.

This graph relates to the following equation (8.21):

$$I_{corr} (\mu\text{A/cm}^2) = \frac{26}{\rho_{ef} \times (k\Omega - \text{cm})}$$

The equation for service life prediction can be then formulated as follows:

$$t_l = \frac{P_{corr} \times \left(\rho_{ef} \left(\frac{t}{t_0}\right)^q \zeta\right)}{K_{corr} \times 0.00116}$$

where $P_{corr}$ is the steel cross section at time $t_p$, $\rho_{ef}$ is the resistivity at 28 days in saturated conditions, $q$ is the ageing factor of the resistivity (Table 8.12), $\zeta$ is the environmental factor of the corrosion rate (it can be of 10 ± 2 for carbonation and 30 ± 5 for chlorides), and $K_{corr}$ is a constant value of 26 $\mu\text{A/cm}^2$·k$\Omega$-cm = 26 mV/cm relating resistivity and corrosion rate $I_{corr}$.

### 8.5.6 Calculation of Service Life and Application Example for the Initiation Period

The resulting expression of the service life model using concrete resistivity for the initiation and the propagation periods is:
\[ t_l = \frac{x^2 \times \rho_{ef} \left( \frac{t}{t_0} \right)^q}{k_{CI,CO_2} - r_{CI,CO_2}} + \frac{P_x \left( \rho_{ef} \left( \frac{t}{t_0} \right)^q \xi \right)}{K_{corr} \times 0.00116} \]  \hspace{1cm} (8.23)

For the initiation period the application of the above theory can be shown using an example, assuming a concrete with a cover depth of 50 mm made with cement type II/A to be placed in exposure class XS2 (submerged conditions). Considering a service life of 100 years, the values of the reaction, as well as the environmental and ageing factors are presented in Table 8.9. The calculations indicate that the resistivity needed at 28 days of age, measured in saturated conditions, is 87.6 Ωm.

**Table 8.13 Input data for calculation of the concrete resistivity (example)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement type II/A</td>
<td>( r_{CI} = 1.8 )</td>
</tr>
<tr>
<td>Exposure class (XS2)</td>
<td>( K \text{ (cm}^2\text{Ω/year)} = 17000 \text{ (XS2)} )</td>
</tr>
<tr>
<td>Service life</td>
<td>( t \text{ (years)} = 100 )</td>
</tr>
<tr>
<td>Cover depth</td>
<td>( X_{CI} \text{ (cm)} = 5 )</td>
</tr>
<tr>
<td>Ageing factor during 10 years</td>
<td>( q = 0.3 )</td>
</tr>
</tbody>
</table>

\[ 5 = \sqrt{\frac{17,000}{10^{0.0767}}^{0.3} \times 100} \Rightarrow \rho_0(\Omega \text{·cm}) = 8760 \Rightarrow \rho_0(\Omega \text{·m}) \]  \hspace{1cm} (8.24)

Example for the calculation of the length of the propagation period using input data in Table 8.13 and Table 8.14:

**Table 8.14 Input data for the propagation period**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limiting loss in diameter, ( P_{corr} )</td>
<td>100 μm = 0.01 cm</td>
</tr>
<tr>
<td>( \rho_{ef} ) at 28 days (in saturated conditions)</td>
<td>8.760 kΩ·cm</td>
</tr>
<tr>
<td>( q ) applied during 10 years</td>
<td>0.3</td>
</tr>
<tr>
<td>( \xi ) in saturated conditions</td>
<td>1.0</td>
</tr>
</tbody>
</table>

\[ t_l = \frac{0.01 \times \left( 8.760 \times \left( \frac{100}{0.0767} \right)^{0.3} \times 1 \right)}{26 \times 0.00116} = 12 \text{ years} \]  \hspace{1cm} (8.25)

### 8.5.7 Compliance Testing

The application of this method to service life prediction should be based on the same statistical principles as for mechanical strength. That is, a characteristic value with a limiting probability of occurrence has to be defined and this value should be fulfilled with the same sampling frequency as for mechanical strength. Additionally, just as the specimens for strength have to be wet cured, it is recommended to measure the resistivity on the same specimens just prior to testing strength.
On a voluntary level, the Spanish Committee AENOR CTN-83/SC10 “Durability” proposes that for durability design regarding reinforcement corrosion, the following procedure be followed:

- Monitoring the resistivity at 3, 7, 14 and 28 days in order to obtain the ageing factor $q$ and the nominal resistivity at 28 days.
- Measurement of the porosity and chloride diffusion (ponding test lasting 90 days after 28 days curing) in order to obtain the reaction factor $r_{\text{Cl}}, r_{\text{CO}_2}$ for the particular cement and mix.

After verifying the stability of the characteristic resistivity values and provided the cement type is not changed, for production control, it is sufficient to fulfill the effective resistivity $\rho_{\text{ef}}$ requirement at an age that is less than 28 days.

Additionally, it can be considered an “equivalent durability performance” when apparent resistivity, $\rho_{\text{ap}}$ at 28 days of curing (or at any other age) of a concrete is statistically the same (characteristic values to be compared) as another concrete whose durability is likely to be considered equivalent.

$$\rho_{\text{ap}}(t) = r_{\text{Cl}, CO_2} \times \rho_{\text{e}} \left(\frac{t_0}{t_n}\right)^{q}$$

where $\rho_{\text{ap}}$ is the apparent resistivity, $r_{\text{Cl}, CO_2}$ is the reaction factor of the concrete, $\rho_{\text{e}}$ is the effective resistivity (specimen at 28 days of wet curing), $t_0$ is the age at which the test is performed (usually 28 days), and $t_n$ is the life time to declare the equivalence in service life.

### 8.5.8 Resistivity as a Durability Indicator

Concrete resistivity can be used as a durability indicator if a classification of exposure classes and the cover depth are considered. An example is presented in Table 8.15.

**Table 8.15** Example of values of resistivity used as durability indicator assuming type II cement (up to 20% of mineral additions)

<table>
<thead>
<tr>
<th>Cover (mm)</th>
<th>Apparent Resistivity-characteristic value $\rho_{\text{ap}}$ in (Ω·m) under saturated conditions at 28 days of curing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Carbonation (unsheltered from rain)</td>
</tr>
<tr>
<td>20</td>
<td>250</td>
</tr>
<tr>
<td>30</td>
<td>120</td>
</tr>
<tr>
<td>40</td>
<td>63</td>
</tr>
<tr>
<td>80</td>
<td>15</td>
</tr>
</tbody>
</table>

### 8.5.9 Site Determination in Existing Structures

In existing structures, the resistivity can be measured (see Fig. 8.29) and its remaining service life calculated after establishing the front of the aggressive species relative to the bar position using Eq. (8.23).
For example consider a structure with a cover of 30 mm in which the aggressive carbonation front has not reached the reinforcement, being at 10 mm after 22 years. The measured on-site resistivity is of 12 kΩ-cm. For calculating the remaining service life:

### Table 8.16 Input parameters for Example 1 in existing structures

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement type I</td>
<td>$r_{CI} = 1.9$</td>
</tr>
<tr>
<td>Exposure class (XC3)</td>
<td>$K$ (cm³Ω/year) = 3000</td>
</tr>
<tr>
<td>Time life</td>
<td>$t$ (years) = 22</td>
</tr>
<tr>
<td>Cover depth</td>
<td>$X_{CI}$ (mm) = 30</td>
</tr>
<tr>
<td>Ageing factor until 10 years</td>
<td>$q$ = 0.22</td>
</tr>
<tr>
<td>Remaining service life</td>
<td>??</td>
</tr>
</tbody>
</table>

Applying Eq. (8.23) results in:

$$t_l = \frac{3^2 \times 12,000 \left( \frac{10}{0.0767} \right)^{0.22}}{3,000} \times 1.9 = 199 \text{ years}$$  \hspace{1cm} (8.27)

Then, the remaining life with that resistivity exceeds 100 years.

Another example would be to find the time to corrosion initiation and loss in steel diameter in a corroding structure in exposure class SC2 due to the measured site resistivity is of 5,000 Ω·cm.

### Table 8.17 Input parameters for Example 2 in existing structures

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement type I</td>
<td>$r_{CI} = 1.9$</td>
</tr>
<tr>
<td>Exposure class (XS2)</td>
<td>$K$ (cm³Ω/year) = 17000 (XS2)</td>
</tr>
<tr>
<td>Cover depth</td>
<td>$X_{CI}$ = 30 mm</td>
</tr>
<tr>
<td>Ageing factor during 10 years</td>
<td>$q$ = 0.22</td>
</tr>
<tr>
<td>Resistivity</td>
<td>5,000 Ω·cm</td>
</tr>
<tr>
<td>Position of chloride threshold at 25 years</td>
<td>40 mm</td>
</tr>
<tr>
<td>Time of initiation and corrosion proceed from then</td>
<td>??</td>
</tr>
</tbody>
</table>

The first step is to calculate when the chloride threshold reached the bar position and then calculate the loss in steel cross-section due to the propagation period.

$$t_l = \frac{3^2 \times 5,000 \left( \frac{10}{0.0767} \right)^{0.22}}{17,000} \times 1.9 = 14.7 \text{ years}$$  \hspace{1cm} (8.28)

This is the time taken for the chlorides to reach the bar position. Then the corrosion (loss in steel diameter) produced during $25 - 14.7 = 10.3$ years is:

$$P_{corr} = \frac{10.3 \times 26 \times 0.00116}{5 \times 2.92} \times 1.9 = 212 \mu m$$  \hspace{1cm} (8.29)
8.5.10 Summary

Resistivity is a very comprehensive concrete and NDT characteristic which facilitates flexible and simple calculations regarding both the initiation and propagation periods and to characterize the overall durability in a parallel manner to the mechanical strength. The expression to be applied is Eq. (8.30):

\[
t_1 = \left( \frac{x^2 \times \rho_{ef} \left( \frac{t}{t_0} \right)^q}{k_{Cl,CO_2} r_{Cl,CO_2}} \right) + \left( \frac{P_x \left( \rho_{ef} \left( \frac{t}{t_0} \right)^q \xi \right)}{K_{corr} \times 0.00116} \right)
\]  

(8.30)

8.6 Surface Resistivity (USA)

In the USA the surface resistivity test is in the process of being introduced as a quality assurance test and also as an acceptance test for concrete. The test is essentially a four-point (Wenner) test on the side of a core. Many states already use permeability specifications for Portland cement concrete, but typically in the past the permeability has been tested either by ASTM C1202 (Rapid Chloride Permeability) [14] or by ASTM C642 (Boil test) [51]. Extensive research [52-54] has shown that there is a very strong correlation between the rapid chloride permeability test and the surface resistivity test. The surface resistivity test is far simpler and quicker to perform which means significant cost savings for contractors and Department of Transport Laboratories alike. In July 2011 an AASHTO Technical Implementation Group (TIG) approved the test method as a draft standard TP 95-11 “Surface Resistivity Indication of Concrete’s Ability to Resist Chloride Ion Penetration” [55].

The same test procedure has also been defined independently by both Florida Department of Transport (FDOT) FM 5-578 [56] and Louisiana Department of Transportation and Development (LADOTD) TR 233-11 [57].

The test procedure is based on the use of standard cylinders cured under controlled conditions. The same cylinders are subsequently used for compressive strength testing in the press, following the surface resistivity test. TP 95-11 defines 5 classes of Chloride Ion Penetrability for two sizes of cylinder.

Table 8.18 Correlation between surface resistivity and chloride ion penetrability (Note that \(a\) is the inter-electrode distance for maximum aggregate up to 38 mm)

<table>
<thead>
<tr>
<th>Chloride Ion Penetrability</th>
<th>Surface Resistivity Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100 mm (\times) 200 mm (4 in. (\times) 8 in.) Cylinder ((\Omega\cdot\text{m})) (a = 37.5) mm</td>
</tr>
<tr>
<td>High</td>
<td>(&lt; 120)</td>
</tr>
<tr>
<td>Moderate</td>
<td>120 - 210</td>
</tr>
<tr>
<td>Low</td>
<td>210 – 370</td>
</tr>
</tbody>
</table>

This corresponds to 56-Day Rapid Chloride Permeability as shown in Table 8.15 taken from LADOTD research [58].

<table>
<thead>
<tr>
<th>Permeability class</th>
<th>56-Day Rapid Chloride Permeability Charge Passed (Coulombs)</th>
<th>28-Day Surface Resistivity (Ω.m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>&gt; 4000</td>
<td>&lt; 120</td>
</tr>
<tr>
<td>Moderate</td>
<td>2000 – 4000</td>
<td>120 – 210</td>
</tr>
<tr>
<td>Low</td>
<td>1000 – 2000</td>
<td>210 – 370</td>
</tr>
<tr>
<td>Very Low</td>
<td>100 – 1000</td>
<td>370 – 2540</td>
</tr>
<tr>
<td>Negligible</td>
<td>&lt; 100</td>
<td>&gt; 2540</td>
</tr>
</tbody>
</table>

LADOTD are now in the process of introducing this test method as a quality assurance method and as a method for acceptance of concrete mixes. Permeability requirements, to be determined by the surface resistivity test have been defined for 6 different classes of concrete. The intention is to carry out this test as a standard test along with compressive strength, determination of water/cement ratio, air content and slump.

In FDOT, where the test has been in use longer, permeability requirements have already been introduced for specific concrete types in their “Standard Specifications for Road and Bridge Construction 2010” (FDOT). In particular it is used to define a minimum resistivity for concrete classes IV, V and VI:

“When the use of silica fume, ultrafine fly ash, or metakaolin is required as a pozzolan in Class IV, Class V, Class V (Special) or Class VI concrete, ensure that the concrete exceeds a resistivity of 290 Ω·m at 28 days, when tested in accordance with FM 5-578. Submit three 4 x 8 inch cylindrical test specimens to the Engineer for resistivity testing before mix design approval. Take the resistivity test specimens from the concrete of the laboratory trial batch or from the field trial batch of at least 6 yd 3 (2 m 3). Verify the mix proportioning of the design mix and take representative samples of trial batch concrete for the required plastic and hardened property tests. Cure the field trial batch specimens similar to the standard laboratory curing methods. Submit the resistivity test specimens at least 7 days prior to the scheduled 28-day test. The average resistivity of the three cylinders, eight readings per cylinder, is an indicator of the permeability of the concrete mix”.

### 8.7 Two Electrode Resistivity Method (the Netherlands)

The principles of concrete resistivity testing have been described in Sect. 4.6.1. Briefly, resistivity testing involves applying a small potential difference, preferably from an alternating current source to avoid electrode polarisation, across a concrete sample, measuring the resulting current and dividing the potential difference by the current, yielding the ohmic resistance [42]. The resistivity is calculated by multiplying the resistance by the cell constant, which for a rectangular specimen is the ratio of the surface area and the length. The two following equations apply:
\[ R = \frac{V}{I} \]  \hspace{1cm} (8.31)

where \( R \) is the resistance in Ω, \( V \) is the potential difference in V, and \( I \) is the current in A.

\[ \rho = \frac{RA}{L} \]  \hspace{1cm} (8.32)

where \( \rho \) is the resistivity in Ω·m, \( A \) is the specimen surface in m², and \( L \) is the specimen length in m.

The resistivity of concrete itself contains insufficient information to be used as the sole parameter for service life design. To use it for that purpose, additional information is needed, see Sect. 8.5. However, there is a good correlation between resistivity and chloride diffusion of concrete. Correlation between chloride transport in concrete and its inverse resistivity (conductivity) was theoretically underpinned and practically demonstrated for a wide range of binders in the 1990s [39, 58-60].

The Dutch guideline for service life design [60] specifies the two electrode method (TEM) for concrete resistivity testing as the test method for production control. The method must be applied to standard concrete cubes for compressive strength testing after wet curing in the lab (at 20 °C) at an age of 28 days. Positive experience was gained using this method for quality control of cast in situ concrete for parts of a large tunnel project, see below.

### 8.7.1 Test Method

A particular form of resistivity testing is applied in the Two Electrode Method (TEM). It involves placing a specimen, either a cube or a cylinder, between two metal plates provided with pieces of wetted cloth for electrolytic contact.

The specimen is a concrete cube of side 150 mm, water cured at 20 °C and tested at 28-day age. Electrodes are steel plates with wetted cloth and pressed to the concrete by a top weight of 5 kg. The measuring frequency is 120 Hz. The resistivity is calculated using Eq. (8.32).
8.7.2 Limiting Values

As suggested by [61] the Two Electrode Method (TEM) for concrete resistivity testing can be used for routine production quality control. Data analysis has shown that the correlation between inverse resistivity and chloride migration coefficient holds over a wide range of values, as illustrated in Fig. 8.34. However, this correlation may not apply to each particular concrete mix with sufficient accuracy for quality control. In other words, limiting values have to be determined empirically.

Consequently, the Dutch guideline states that the correlation has to be determined for a particular mix or a family of mixes during the prequalification stage [60, 62]. For this purpose, mixes have to be
made with the same cement type and content and aggregate mix, for three w/b ratios, that is, the target (prequalified) mix, one with a slightly lower and one with a slightly higher w/b. The difference in w/b between mixes must be 0.03; except for mixes with CEM III/B, where the difference must be 0.05. RCM and TEM are tested at 28 days for these three mixes and their correlation is determined. The required maximum 1/TEM (minimum resistivity) is determined from Fig. 8.35.

Fig. 8.35 Determination of maximum value for 1/TEM from RCM and TEM testing; subscripts \( \text{req} \) and \( \text{prod} \) refer to required (limiting) value and target production value, respectively, from [60]

### 8.7.3 Example of Production Control by Resistivity Testing

Production control based on TEM (resistivity) testing was applied to the Green Heart Tunnel, built between 2000 and 2004, which will be briefly described here as an example. Details are provided in [64]. It should be noted that this case was designed and built well before the Guideline [60] was issued. In fact, the positive experience gained with production quality control by resistivity testing was the basis for adopting this method in the Guideline.

The Green Heart Tunnel (GHT) is a bored tunnel in the High Speed Train Link (HSL) between Amsterdam and Brussels. It has a length of about 8.6 km, with the main tunnel constructed by boring a single tube of 14 m inner diameter, with a lining of precast concrete segments. The ramps, sidewalls, rail beds, safety kerbs and the centre wall as well as three ventilator shafts and two technical buildings were made of reinforced concrete cast in situ. Fig. 8.36 provides schematic cross sections. The quality control described here relates to the in-situ concrete only.
Service life design was based on chloride penetration up to a critical (threshold) value with about 3% probability of failure at an age of 100 years. Using the DuraCrete degradation model, the requirements were: a maximum chloride diffusivity of $5 \times 10^{-12} \text{m}^2/\text{s}$, to be tested using the RCM method at 28 days; a minimum cover depth of 45 mm (35 mm for kerbs, 50 mm if non-inspectable). In-situ concrete should be made with blast furnace slag cement with high slag content, CEM III/B.

Several trial mixes produced RCM values between 3 and $4 \times 10^{-12} \text{m}^2/\text{s}$ at 28 days. The mixes that were used were based on 360 to 400 kg CEM III/B LH HS (blast furnace slag cement with c. 75% slag) per cubic meter, a w/c ratio of 0.44 and maximum aggregate size of 32 mm.

To make sure that RCM values below the maximum specified value ($5 \times 10^{-12} \text{m}^2/\text{s}$) were indeed maintained in the production phase, it was proposed to test control cubes made at the production site for 28 days strength verification, hydrated under water at 20 °C for resistivity.

Concrete production was aimed at a maximum 28 days RCM-value of $3.5 \times 10^{-12} \text{m}^2/\text{s}$. Based on the general correlation and considering the statistical variation of production, this relates to a minimum target value for TEM of 260 Ω·m.

A volume of 30,000 to 40,000 m$^3$ cast in situ concrete was produced over a total of about 1,000 production days. Each day production was sampled at least once for strength and resistivity testing at the mixing plant. Results for eight selected batches are reported in Table 8.20.
As can be seen in Table 8.20, standard deviations for TEM results are rather small relative to mean values; Coefficients of Variation’s (CoV’s) ranged from 0.02 to 0.06. Multi-laboratory testing has also shown low CoV’s for resistivity testing [65]. These low CoV’s suggest that the variability within each day production was small. The batch mean resistivity was higher than the requirement of 260 $\Omega \cdot m$ in all cases, with a lowest value of 275 $\Omega \cdot m$. Consequently, according to the quality control testing, all investigated batches complied with the TEM requirement.

After the project was finished, validation of the TEM quality control of the in-situ concrete with regard to durability was sought for. This was done by taking 96 cores from eight test areas and determining RCM values. From these values, 28-day values were calculated using Eq. (8.38) (see Sect. 8.9) and $n$-values between 0.25 and 0.30; the best fit was obtained with $n = 0.27$. Analysis showed that the concrete in all test areas complied with the requirement for RCM at 28 days. It was concluded that the production control scheme using TEM testing had worked well.

It should be noted that this procedure only applies to the quality of concrete produced in the mixing plant; it does not apply to concrete as placed and cured. Further work in that area is needed.

### 8.8 Chloride Conductivity Index (South Africa)

In South Africa, the potential durability of reinforced concrete structures in marine environments is assessed using the chloride conductivity test. The test apparatus is described in Chap. 4. Chloride conductivity decreases with the addition of fly ash, slag, and silica fume in concrete, extended moist curing and increasing grade of concrete. While the test is sensitive to construction and material effects that are known to influence durability, results are specifically related to chloride ingress into concrete.

#### 8.8.1 Correlation between Chloride Conductivity and Chloride Diffusion

Correlations between 28-day chloride conductivity results and diffusion coefficients after several years of marine exposure have been shown to be good over a wide range of concretes [26]. The philosophy behind examining the correlation between diffusivity and conductivity is that conductivity ($\sigma$) of saturated materials is linearly related to steady state diffusivity ($D_S$), while apparent diffusivity...
\(D_a\) is a function of steady state diffusivity and the chloride binding capacity \(\alpha\) [66]. The chloride conductivity test, which is a steady state accelerated test, gives a value of conductivity for concrete as given by Eq. (8.33):

\[
\sigma = \frac{It}{VA} \quad (8.33)
\]

where \(\sigma\) is the chloride conductivity in mS/cm, \(I\) is the measured current in mA, \(V\) is the voltage in V, \(t\) is the specimen thickness in cm, and \(A\) is the cross-sectional area in cm\(^2\).

The chloride conductivity is fundamentally related to steady state diffusivity \(D_s\) as shown by Eq. (8.34):

\[
Q = \frac{D_s}{D_0} = \frac{\sigma}{\sigma_0} \quad (8.34)
\]

where \(Q\) is the diffusivity ratio, \(\sigma\) is the conductivity of concrete (calculated from Eq. (8.33)), \(\sigma_0\) is the conductivity of the pore solution, \(D_s\) is the steady state diffusivity of chloride ions through concrete in m\(^2\)/s, and \(D_0\) is the diffusivity of chloride ions in the equivalent pore solution in m\(^2\)/s.

The conductivity of the pore solution \(\sigma_0\) results from both the saturating salt solution and also from mobile ions such as K\(^+\), Na\(^+\) and OH\(^-\), which are present in concrete pores. To measure the conductivity of the concrete pore solution would involve pore expression measurements which are difficult and impractical for routine rapid testing, and hence the value of \(\sigma_0\) in the South African Chloride Conductivity test is assumed to be that of the 5M NaCl saturating solution. Eq. (8.35) gives the diffusivity of chloride ions in the pore solution \(D_0\) and is only applicable under ideal conditions and a relatively dilute solution, i.e. ion – ion interaction is limited (linear potential difference and constant temperature) [66]:

\[
D_0 = \frac{RT J_c}{z F E / L} \quad (8.35)
\]

where \(D_0\) is the ion diffusivity in m\(^2\)/s, \(R\) is the gas constant in J/(mol·K), \(T\) is the absolute temperature in K, \(z\) is the electric valency of ion (for chloride \(z = 1\)), \(F\) is the faraday constant in (C/mol), \(J_c\) is the ion flux in steady state in mol/(m\(^2\).s), \(c\) is the concentration in mol/m\(^3\), \(m\) and \(E/L\) is the gradient of the electric field per length in V/m.

In summary, the effective diffusion coefficient is given as:

\[
D_s = \frac{D_0 \sigma}{\sigma_0} \quad (8.36)
\]

The apparent diffusion coefficient \(D_a\) in Fick’s second law of diffusion is a function of the steady state diffusion coefficient and the chloride binding capacity \(\varepsilon\) as shown by Eq. (8.37) [67]:

\[
D_a = \frac{D_s}{\varepsilon + (1 - \varepsilon) \frac{\partial S_b}{\partial c}} \quad (8.37)
\]
where $\varepsilon$ is the volumetric porosity, $c$ is the molar concentration, and $S_b$ is the bound chloride in kgCl$^-$/m$^3$ of solid. The value of $\partial S_b/\partial c$ depends on the quantity of binder, the binder type as well as the chloride concentration.

Having established a correlation between the apparent diffusion coefficient and the chloride conductivity makes it possible for the designer to use the Fickian service life models directly and input the appropriate conditions (cover depth, environmental classification, desired life, and material) to give material specifications in terms of the diffusion coefficient value that should be achieved using the chloride conductivity test. The correlation between the apparent diffusion coefficient and the chloride conductivity can also be used to establish chloride conductivity index limits used in durability design.

Mackechnie & Alexander [68] carried out experimental correlations between the conductivity values and long-term performance, with the intention of showing how the chloride test can be used to control covercrete quality through specifying limits to chloride conductivity values at a suitable age. For this purpose, they established a correlation between 2-year diffusion coefficient ($D_{2\text{years}}$) and the 28-day conductivity result from the chloride conductivity test using 2 different techniques:

- Correlation tests between the 28-day conductivity index values and chloride ingress in structures in the Western Cape Province of South Africa
- Laboratory-based experimental correlations between 28-day conductivity index values and chloride diffusion coefficients. The specimens in the study covered a range of binder types, water/binder ratios and curing regimes

From the correlations, [69] established that the chloride conductivity could be used as a criterion to assess construction quality, and thus developed a nomogram (Fig. 8.37), in which the apparent diffusion coefficient at 2-years ($D_a$) is determined from the 28-day chloride conductivity value. The modified chloride conductivity value referred to in the nomogram allows for long-term effects such as chloride binding and continued cementing reactions. Note that the South African experience with silica fume is that it binds chlorides significantly less than fly ash or slag, and also less than Portland cement. The relative slopes for the cement extenders in the top half of the diagram (Fig. 8.37) roughly reflect their chloride binding capacity, hence the position for the silica fume line below the Portland cement line.
Fig. 8.37 Determining the apparent diffusion coefficient from the chloride conductivity value *(PC = 100% Portland cement, SF = 90% PC + 10% silica fume, FA = 70% PC + 30% fly ash, SL = 50% PC + 50% slag, extreme), **(Extreme = marine tidal and splash zone, structure exposed to wave action and/or abrasion, very severe = marine tidal and splash zone, structure exposed to little wave action, severe = marine spray zone) [69]

8.8.2 Performance Specifications using Chloride Conductivity Values

Two possible approaches for specifying chloride conductivity values are a deemed-to-satisfy approach and a rigorous approach. The former is considered adequate for the majority of reinforced concrete construction and represents the simpler method in which limiting chloride conductivity values are obtained from a design table, based on South African binder types and exposure classes, for a given cover depth of 50 mm. Table 8.21 presents chloride conductivity limits for common structures (in this case, for 50 year service life). Note that the use of plain CEM I for marine environment is not allowed in the South African Durability Index approach, which is why the table does not contain values for concretes made with CEM I only.
**Table 8.21** Maximum chloride conductivity values (mS/cm) (illustrative only) for different classes and binder types: deemed to satisfy approach (50 years of service life, cover = 50 mm)

<table>
<thead>
<tr>
<th>Binder combination</th>
<th>EN206 Class</th>
<th>70:30</th>
<th>50:50</th>
<th>90:10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CEMI:FA</td>
<td>CEMI:GGBS</td>
<td>CEMI:CSF</td>
<td></td>
</tr>
<tr>
<td>XS1</td>
<td>3.0</td>
<td>3.5</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>XS2a</td>
<td>2.45</td>
<td>2.6</td>
<td>0.85</td>
<td></td>
</tr>
<tr>
<td>XS2b, XS3a</td>
<td>1.35</td>
<td>1.6</td>
<td>0.45</td>
<td></td>
</tr>
<tr>
<td>XS3b</td>
<td>1.1</td>
<td>1.25</td>
<td>0.35</td>
<td></td>
</tr>
</tbody>
</table>

The rigorous approach will be necessary for durability–critical structures, or when the design parameters assumed in the first approach are not applicable to the structure in question (e.g. when cover depths other than 50 mm are used). Using this approach, the specifying authority would use the relevant service life models (developed in the concrete durability research programme in South Africa). The designer can use the models directly and input the appropriate conditions (cover depth, environmental classification, desired life, and material). The advantage of this approach is its flexibility as it allows the designer to use values appropriate for the given situation rather than a limited number of pre-selected conditions.

As an example of practical implementation of the rigorous approach, consider the case of specifying a marine structure for a 50-year design life, subject to the environmental conditions given in Table 8.21. Combining the relevant durability index of chloride conductivity with the appropriate service life model yields the data given in Table 8.21. It should be noted that the limiting chloride conductivity values are presented here for purposes of illustration only. The relative values are more important than the absolute values as these will vary in response to regional and environmental variations.

**Table 8.22** Limiting DI values (illustrative only) based on rational prediction model: maximum chloride conductivity (mS/cm) (50 year life)

<table>
<thead>
<tr>
<th>Exposure class</th>
<th>Cover (mm)</th>
<th>Max. chloride conductivity (mS/cm) for various binder types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>100% CEM 1</td>
</tr>
<tr>
<td>XS3b</td>
<td>40</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>1.30</td>
</tr>
<tr>
<td>XS0b</td>
<td>40</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>1.85</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>2.50</td>
</tr>
<tr>
<td>Concrete grade &gt; 60 MPa</td>
<td>Not recommended: grades &lt; 30 MPa, and/or w/b &gt; 0.55</td>
<td></td>
</tr>
<tr>
<td>Acceptable mixes. Grades 30 to 60 MPa</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The table shows the trade-off between material quality (i.e. chloride conductivity) and thickness of concrete cover, with lower quality (represented by a higher conductivity value) allowable when cover is greater. The dependence of the conductivity on binder type is also illustrated, with higher values permissible for blended binders at any given cover, based on their superior chloride ingress resistance. These higher values translate into less stringent w/b ratios. Therefore, a conservative approach is recommended at present, with mixes for which the concrete grade may be less than 30 MPa, and/or the w/b may be greater than 0.55, not being recommended. However, in these cases, the particular cover and binder can be used, but the conductivity value will be over-specified, i.e. the concrete will have higher durability than required for the specified service life.

### 8.9 Rapid Chloride Migration Test (suggested for Application in the Netherlands)

The principles of non-steady state migration testing have been described in Chap. 4. Briefly, non-steady state migration testing involves applying a potential difference across a concrete sample to accelerate chloride transport in order to determine a transport coefficient. This transport coefficient is subsequently used in a transport model to determine the time until a particular chloride content (the critical chloride content for corrosion initiation) is reached at a particular depth (the depth of the reinforcement). Models used in this way are usually based on a solution to Fick’s second law of diffusion.

This approach has been followed in The Netherlands, resulting in a performance and probability based guideline for service life design of civil engineering structures exposed to environmental classes XS (marine) and XD (de-icing salt) [60, 62, 63]. The probability oriented methodology was conceived in the 1980s and developed in the 1990s in European research project DuraCrete [61]. Later developments are reported in [70, 71].

It should be noted that in view of limited experience the requirements of the prevailing Dutch concrete standards should apply as “ceiling values” (based on NEN 8005, the national version of EN 206). This implies particular maximum water-to-cement ratios and minimum cement contents, depending on environmental class. Under these conditions chloride-induced rebar corrosion is likely to be the dominant mechanism determining the service life, whereas carbonation-induced corrosion can be ruled out.

The guideline specifies the Rapid Chloride Migration (RCM) test (NTBuild 492) as the method for prequalification testing of concrete. The guideline specifies the two electrode method (TEM) for concrete resistivity as the test method for production control, described in Sect. 8.7. The service life model used is a modification of the DuraCrete model. A full set of input variables is provided including statistical parameters allowing full-probabilistic calculations [60].
8 Application Examples of Performance-Based Specification and Quality Control

8.9.1 Service Life Model

The limit state function is given by:

\[
C(x, t) = C_s - (C_s - C_i) \text{erf} \left( \frac{x}{\sqrt{4kD(t)t}} \right) < C_{\text{crit}} \quad (8.38)
\]

where \(C(x, t)\) is the chloride content at depth \(x\) at time \(t\) in \% by mass of binder, \(C_s\) is the surface chloride content in \% by mass of binder, \(C_i\) is the initial chloride content in concrete in \% by mass of binder, \(K\) is the correction factor, \(D(t)\) is the time-dependent apparent diffusion coefficient in \(\text{m}^2/\text{s}\), and \(C_{\text{crit}}\) is the critical chloride content for corrosion initiation in \% by mass of binder.

The surface chloride content is assumed to be independent of concrete composition. It only depends on the environment: 3.0\% for marine structures [72] and 1.5\% for structures exposed to de-icing salts [73]. The initial chloride content was taken equal to 0.1\% based on typical measured values for “uncontaminated concrete”. The apparent diffusion coefficient \(D(t)\) is multiplied by a correction factor \(k\) to obtain the chloride diffusivity of concrete in real structures. This correction factor depends on binder type, environment and duration of wet curing. The \(k\)-values were taken from [61]. The critical chloride content was taken equal to 0.6\% by mass of cement for all binder types, see amongst others [74-76].

The apparent diffusion coefficient \(D(t)\) is time dependent due to hydration of the binder, which causes narrowing of capillary pores (especially in binders with slag or fly ash); and drying, which reduces the amount of liquid in the pores, see Chap. 2. The time-dependent diffusion coefficient is calculated using the rapid chloride migration coefficient and a time dependency following [77] by:

\[
D(t) = D_0 \left( \frac{t_0}{t} \right)^n \quad (8.39)
\]

where \(D_0\) is the \(D_{\text{RCM}}\)-value at reference time \(t_0\) (usually 28 days), and \(n\) is the ageing coefficient (0 < \(n\) < 1).

Based on DuraCrete and additional work [72], \(n\)-values were chosen for the Guideline in two groups of environmental classes: very wet (XD2/XS3) and moderately wet (XD1/XD3/XS1), see Table 8.23.

<table>
<thead>
<tr>
<th>Environmental classes</th>
<th>Type of binder</th>
<th>Coefficient (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underground, splash &amp; tidal zone</td>
<td>CEM I</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>CEM I, 25-50% slag, II/B-S; III/A, &lt;50% slag</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>CEM III/A or /B, 50-80% slag</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>CEM I with 21-30 % fly ash</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>CEM V/A with c. 25% slag and 25% fly ash</td>
<td>0.60</td>
</tr>
<tr>
<td>Above ground, marine atmospheric</td>
<td></td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>CEM I</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>CEM I, 25-50% slag, II/B-S; III/A, &lt;50% slag</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>CEM III/A or /B, 50-80% slag</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>CEM I with 21-30 % fly ash</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>CEM V/A with c. 25% slag and 25% fly ash</td>
<td>0.70</td>
</tr>
</tbody>
</table>
8.9.2 Reliability Considerations and Semi-Probabilistic Approach

For a given environment, concrete cover depth and chloride diffusivity, Eq. (8.38) can be used for calculating the time needed for the critical chloride content to reach the reinforcement. Such a calculation, however, is deterministic and yields a mean value. This means that the probability of corrosion initiation at that point in time and space is 50%. In practice such a high probability of corrosion is unacceptable, as it would mean that weak spots suffer corrosion much earlier and interventions may already be needed well before the intended end of the service life. An acceptable probability of failure for corrosion initiation of reinforcing steel may be 10% [78].

To obtain a lower probability of failure than 50%, either the cover depth can be increased or the maximum $D_0$ can be decreased. For the guideline it was chosen to add a fixed amount to the (deterministically determined) minimum cover depth as a safety margin. This is a semi-probabilistic approach, comparable to using a safety factor for a materials property or a load.

Calculations using probabilistic software have shown for a set of example cases that an increase of the cover depth by 20 mm will reduce the probability of corrosion initiation from 50% to about 10%. A safety margin of 30 mm produces a probability of 5%. Such probabilities are considered appropriate for reinforcing and prestressing steel, respectively.

8.9.3 Limiting Values

Following the method described above combinations of required cover depth (including a safety margin to the cover depth of 20 mm for reinforcing steel or 30 mm for prestressing steel) and maximum $D_{RCM}$-values were calculated for service lives of 80, 100 or 200 years using Eq. (8.38). Table 8.24 presents limiting values for $D_{RCM}$ (at 28 days) and mean cover depth for 100 years.

Table 8.24 Maximum $D_{RCM,28}$ for various cover depths as a function of binder type and environmental class for a design service life 100 years [60, 62, 63]

<table>
<thead>
<tr>
<th>Mean cover (mm)</th>
<th>Maximum value $D_{RCM,28}$ $(10^{-12} \text{ m}^2/\text{s})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reinforcing steel</td>
<td>Pre-stressing steel</td>
</tr>
<tr>
<td>XS1, XS3</td>
<td>XS1, XS3</td>
</tr>
<tr>
<td>35</td>
<td>45</td>
</tr>
<tr>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>45</td>
<td>55</td>
</tr>
<tr>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>55</td>
<td>65</td>
</tr>
<tr>
<td>60</td>
<td>70</td>
</tr>
</tbody>
</table>

Note: Boldface values are practically achievable by present-day concrete technology with currently used w/b; italic values are not achievable (lower values) or not recommended (higher values associated with low concrete quality)
Two hypothetical examples may illustrate how Table 8.24 can be used.

Example I concerns a reinforced concrete structure in XD1-3/XS1 environment. For the type of cement CEM III/B with 70% slag was chosen. The required service life is 100 years. From Table 8.24 it can be seen that with a cover depth of 45 mm, a maximum $D_{RCM,28}$ is required of $6.0 \times 10^{-12} \text{ m}^2/\text{s}$. With this cement and a w/b of 0.45, a $D_{RCM}$-value of $4.0 \times 10^{-12} \text{ m}^2/\text{s}$ can be obtained rather easily [63]. Going back to Table 8.24 it can be seen that with a $D_{RCM}$-value of $4.0 \times 10^{-12} \text{ m}^2/\text{s}$ the cover depth could be reduced to 40 mm.

Example II concerns the same structure as Example I. The cover depth is 45 mm, but now CEM I is used. For CEM I and a cover depth of 45 mm, Table 8.24 gives a maximum $D_{RCM,28}$ of $8.5 \times 10^{-12} \text{ m}^2/\text{s}$. Such a value might be hard to achieve with CEM I. It would require quite a low w/b, probably below 0.4, which may cause workability problems. Increasing the cover to 50 mm will allow an increase of $D_{RCM,28}$ to $12 \times 10^{-12} \text{ m}^2/\text{s}$, which can be readily achieved with a w/b of about 0.45.

### 8.9.4 Application in Rijkswaterstaat projects

During the first 4 years after its release in 2009 the performance and probability based approach developed in the Netherlands [57, 79] has seen limited application in practice [80]. Further work regarding the validity of the semi-probabilistic approach [81], the realistic level of the performance requirements [82], as well as the validity of the chloride migration test [83] are required. As a consequence, this performance and probability based approach is not accepted in contract documents for Rijkswaterstaat projects [84], however the approach adopted in this guideline is considered to have potential for further development.

### 8.10 In Situ Ionic Migration Test: PERMIT (UK)

Permit is an an in situ ionic (chloride) migration test, which can be performed on the concrete surface. The biggest advantage is that the test can be used for determining the quality of in place concrete without removing cores. Hence the damage caused to the structure is minimal. The test is described in detail in Sect. 4.5.2.6. The chapter also give details about the relationship between $D_{in\,situ}$ from Permit and coefficients derived from more commonly used test methods. A procedure for developing performance specification for various chloride exposures is outlined in Fig. 8.38.
Other factors such as critical chloride concentration, tensile capacity of concrete and type/surface of rebar will also influence the corrosion initiation time. Service life includes both corrosion initiation and propagation time and the later may vary based on the use of a structure. Methods to quantify rate of corrosion and other influencing factors need to be employed to predict the corrosion propagation time.

**Fig. 8.38** Flowchart explaining the procedures involved in specifying concrete performance using $D_{m \text{ in situ}}$.
Indicative $D_{in\,situ}$ values for structures in XS3 environment are provided in Table 8.19.

**Table 8.25** Deemed to Satisfy $D_{in\,situ}$ values for concrete at an age of 6 months for exposure to chloride environments –XS3 – UK

<table>
<thead>
<tr>
<th>Service Life</th>
<th>Common Structures</th>
<th>Monumental Structures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Cover (mm)</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>$D_{in,situ}$ ($10^{-12} \text{m}^2/\text{s}$) (Tested at 6 months)</td>
<td>$\leq 0.30$</td>
<td>$\leq 0.15$</td>
</tr>
</tbody>
</table>

Note: Modelled values based on an assumed critical chloride threshold of 0.1% by mass of concrete.

As $D_{in\,situ}$ is measured in steady state condition, the values can be used as input parameter in most models and chloride profiles can be generated for various service life scenarios [85]. Fig. 8.39 shows the chloride concentrations after 50 years of exposure to XS2 in North Sea environment [86]. Such information will allow users to (1) select a suitable concrete mix based on the exposure condition and (2) determine the remaining service life of a concrete structure based on testing and modelling. For example, to maintain the chloride concentration at the level of reinforcement (that has a cover depth of 50 mm) to a value below 0.5% by mass of binder (assumed chloride threshold), a concrete of $D_{in\,situ}$ value less than 0.2 $\times 10^{-12}$ m$^2$/s (at 6 months age) should be selected.

![Fig. 8.39](Unedited version)

**Fig. 8.39** Relationship between $D_{in\,situ}$ values at 6 months age and chloride concentration at a depth of 50 mm from the surface for a range of different concrete mixes

In order to specify concrete based on a 28 days test result, a correction factor as given below can be applied to adjust for test age:
For example, if the maturity function, $m = 0.2$,

$$D_{in situ \ at \ 28 \ day} = 1.45 \times D_{in situ \ at \ 6 \ month}$$

Selecting an appropriate maturity function is critical in determining the time dependent reduction in diffusivity. Maturity function will be influenced by factors such as mix proportions, type and quantity of binder, curing condition and exposure environment. Therefore, it is necessary to determine the $m$ value for the type of concrete specified and the exposure environment.

A maturity value (or ageing factor) can be determined by carrying out PERMIT test at several concrete age and the reduction in diffusivity quantified as an $m$ value. Alternatively, electrical resistivity based test (Sect. 8.6 and 8.7) can also be used to determine an $m$ value. It is important to note that the significance of maturity function may become negligible as concrete mature over 180 days for exposure environments with sufficient moisture. Generally prediction models assume that concrete matures completely at age from 10-25 years.

Table 8.12 gives a range of aging factor (maturity values, $m$) for different concretes based on their exposure environment. Research is ongoing to establish this relationship using PERMIT on site for a range of concrete mixes and test ages [87].

### 8.10.1 Typical Applications of Permit Migration Test

Typical applications of the PERMIT Migration Test to predict the service life of major construction projects are summarised below. Due to the confidentiality of data, details of the concrete and the predicted service life are not available at present.

Fig. 8.40 Testing Qingdao Bay Bridge with PERMIT by Tsinghua University
8.11 Multi-Level Prediction of Reinforced Concrete (RC) Durability

8.11.1 Principles of the Multi-Level Approach

Multilevel durability design responds to the need to have a coherent integral framework to design durability in such a manner that more advanced models serve for calibrating prescriptive specifications and vice versa. The prescriptive rules should not suggest concrete mixes very different to those deduced from advanced models. The framework discussed in this section is named “multilevel” to express the coherence of the system and to indicate that any level should end in the same set of concrete mix proportions given similar durability. This approach has been incorporated into the latest version of fib Model Code and some countries are developing experimental standards with it.

The number of levels classified may be 3 or 4 and depend on the concepts being considered.

As shown in Table 8.26 the levels can be:

- Prescriptive of performance based
- Deterministic or probabilistic
- Having explicit or not (implicit) the time in the mathematical expressions
The several methods to calculate or assess service life have been organized in levels of verification as indicated in Table 8.26. The driving concept in the organization is based on whether the categories are deterministic, semi-probabilistic or full probabilistic.

Table 8.26 Methods to calculate or assess service life

<table>
<thead>
<tr>
<th></th>
<th>Durability verification formats</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Category 1</td>
</tr>
<tr>
<td>Deterministic Format</td>
<td>Time implicit</td>
</tr>
<tr>
<td></td>
<td>Codes and Standards</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Once the required length of service life is defined and the environment identified, the verification that a concrete mix fulfills the target durability can be made by any of the levels or categories specified in the table.

- Category 1 presents the deterministic format that is the traditional method of present codes or standards of specifications of concrete mixes by limiting the maximum w/c ratio, the minimum strength and the maximum initial chloride content and crack width
- Category 2 encounters deterministic or semi-probabilistic formats where the durability is verified by fulfilling threshold values of the so-called “durability indicators” which are time implicit or by using predictive models which are time explicit
- Category 3 refers to a full probabilistic format using time explicit models

8.11.2 Procedure for Verification of Durability

Fig. 8.42 presents the procedure for durability verification. The first decisions of the designer correspond to the selection of the length of service life, the level of reliability, and the requirements of the structure. Then, the environment where the structure will be built and the possible degradation processes have to be identified. This leads to the establishment of a first concrete mix and the need or not to use preventive or additional protection methods.

The next step is the definition of the limit state and the selection of the format of verification (deterministic, semi or full probabilistic). The format of verification determines the use of either prescriptive specifications, durability indicators, or predictive models. With these procedures, the service life is verified for the concrete mixes selected. If the requirement are fulfilled, the process is finished but if the selected concrete mixes do not satisfy the requirements, then new formulations have to be selected and the process starts again or additional preventive methods are incorporated (cathodic protection for instance).
In the multilevel methodology there are considered the so-called durability indicators (DIs), which are key material properties with regard to durability [88-90]. A system of classes of "potential" durability with respect to (carbonation- and chloride-induced) reinforcement corrosion has been proposed for each DI. These five classes - very low (VL), low (L), medium (M), high (H) and very high (VH) "potential" durability - can be used for example for mixture comparison or quality control. The evaluation of the "potential" durability of a given mix will consist in comparing the values of the measured DIs to the limits of the associated classes. Further details on this approach can be found in the literature [88, 91-93].

Fig. 8.42 Procedure for verifying durability
8.12 Portuguese Technical Specifications

The Portuguese Standard NP EN 206-1:2007 includes in its National Document of Application two Technical Specifications concerning the durability design of concrete structures subjected to carbonation and chloride induced corrosion:

- LNEC E 464:2005 – “Concrete. Prescriptive methodology for a design working life of 50 and 100 years under environmental exposure”
- LNEC E 465:2005 – “Concrete. Methodology for estimating the concrete performance properties allowing to comply with the design working life of reinforced or pre-stressed concrete structures under environmental exposures XC and XS”

The present section describes the methodologies established in those specifications involving the performance properties of concrete.

8.12.1 Equivalent Performance Concept

The Specification LNEC E 464 allows the use of compositions and cements (or combinations of cement with additions) other than those presented in the prescriptive approach, through the application of the equivalent performance concept (EPC). In order to do so, the specification establishes limits for the ratios between the properties of the candidate concrete and the properties of a reference concrete that complies with the requirements of the prescriptive approach, both using the same aggregates and the corresponding proportions. The properties to be determined and compared are presented in Table 8.27.

<table>
<thead>
<tr>
<th>Exposure class</th>
<th>Properties to be determined</th>
<th>Test methods</th>
<th>Number and type of specimens (mm)</th>
<th>Limit candidate/reference ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>XC1, XC2, XC3, XC4</td>
<td>Accelerated carbonation</td>
<td>LNEC E 391</td>
<td>1 specimen 150x150x600 mm³</td>
<td>≤ 1.3</td>
</tr>
<tr>
<td></td>
<td>Oxygen permeability</td>
<td>LNEC E 392</td>
<td>3 specimens φ 150 mm; h = 50 mm</td>
<td>≤ 2.0</td>
</tr>
<tr>
<td></td>
<td>Compressive strength</td>
<td>NP EN 12390-3</td>
<td>3 specimens of 150x150x150 mm³</td>
<td>≥ 0.9</td>
</tr>
<tr>
<td>XS1/XD1, XS2/XD2, XS3/XD3</td>
<td>Chloride diffusion coefficient</td>
<td>LNEC E 463</td>
<td>2 specimens φ 100 mm; h = 50 mm</td>
<td>≤ 2.0</td>
</tr>
<tr>
<td></td>
<td>Capillary absorption</td>
<td>LNEC E 393</td>
<td>3 specimens φ 150 mm; h = 50 mm</td>
<td>≤ 1.3</td>
</tr>
<tr>
<td></td>
<td>Compressive strength</td>
<td>NP EN 12390-3</td>
<td>3 specimens of 150x150x150 mm³</td>
<td>≥ 0.9</td>
</tr>
</tbody>
</table>
For the accelerated carbonation, oxygen permeability and capillary absorption tests, the concrete specimens should be cured for 7 days and then, for the first test, the specimens should be 7 days at 20 ± 2 °C without humidity exchanges, followed by 14 days at 20 ± 2 °C and at 65 ± 5% RH, and for the last two tests, after wipe the excessive water from the specimens surfaces with a cloth, they should dry for 3 days in a ventilated oven at 50 ± 2 °C, followed by 17 days at 50 ± 2 °C and 1 day at 20 ± 2 °C, without humidity exchange in these last 18 days. The determinations should begin at 28 days and the tests repeated at least every 3 years.

Besides the mixes of the candidate concrete and of the reference concrete (principal mixes), two secondary mixes obtained by varying ± 5% the binder content of each principal mixture should also be tested.

The performance of the candidate concrete is then considered equivalent to that of the reference concrete if the overall average values of the properties of the three candidate mixes are equal or better than those of the reference concrete, and if the individual values from each corresponding principal or secondary mix satisfy the limits of Table 8.27.

8.12.2 Methodology for Estimating Design Working Life

The Specification LNEC E 465 incorporates the semi-probabilistic methodology presented in RILEM Report 14 [94], using the service-life models developed in Europe during the 1990’s. It complies with the general rules presented in EN 1990:2002, regarding the partial factor approach, establishing a safety factor $\gamma$ that affects the intended working life of the structures $t_g$ through the following expression:

$$t_d = \gamma t_g = \gamma (t_i + t_p) \iff t_{ic} = \gamma t_i = \gamma (t_g - t_p) \quad (8.42)$$

where $t_d$ is the design working life, $t_i$ is the corrosion initiation period, $t_p$ is the corrosion propagation period, according to Tuutti’s model of reinforcement concrete deterioration under the environmental actions XC or XS/XD, and $t_{ic}$ is the design corrosion initiation period.

This methodology consists basically of calculating the propagation period $t_p$ and then determining the minimum value of the relevant concrete property that ensures the initiation period $t_{ic}$ obtained from Eq. (8.42). For the calculation of $\gamma$ the reliability classes of EN 1990 are considered, and the reliability indexes ($\beta$) of 1.2, 1.5 and 2.0 for classes RC1, RC2 and RC2 are established, leading to safety factors of 2.0, 2.3 and 2.8, respectively. It is assumed that the working life is lognormal distributed with a coefficient of variation of 50%. The Serviceability Limit State concerning the durability is defined as the beginning of cracking of concrete due to reinforcement corrosion.

LNEC E 465 divides class XC4 in two regions: a dry region, located on the south of River in the Hot Region of Douro, in the centre/south zone of Castelo Branco region and on the
coast of Madeira; and a wet region located north of the Tagus River excluding the zones previously mentioned, in the centre/north zone of Madeira and Azores.

Table 8.28 shows the relative humidity and time-of-wetness of concrete assumed for each environmental exposure class. The time-of-wetness is defined as the yearly average number of days with rainfall equal to or higher than 1 mm divided by 365.

<table>
<thead>
<tr>
<th>Exposure class</th>
<th>Relative humidity</th>
<th>Time-of-wetness</th>
</tr>
</thead>
<tbody>
<tr>
<td>XC1 (dry/always wet)</td>
<td>Dry environment: 60% Wet environment: 100%</td>
<td>0.05 1^1</td>
</tr>
<tr>
<td>XC2 (wet, rarely dry)</td>
<td>90%</td>
<td>0.8</td>
</tr>
<tr>
<td>XC3 (moderate humidity)</td>
<td>70%</td>
<td>0.1</td>
</tr>
<tr>
<td>XC4 (cyclic wet and dry)</td>
<td>Dry region: 80% Wet region: 80%</td>
<td>0.18 0.24</td>
</tr>
<tr>
<td>XS1 (air with sea salts)</td>
<td>80%</td>
<td>0.6</td>
</tr>
<tr>
<td>XS2 (permanent immersion)</td>
<td>100%</td>
<td>1^1</td>
</tr>
<tr>
<td>XS3 (tidal and splash zone)</td>
<td>100%</td>
<td>1</td>
</tr>
</tbody>
</table>

^1: Absence of oxygen for the corrosion process.

For the estimation of the initiation period due to carbonation, two models are presented. One is based on Fick’s first law of diffusion, assuming a stationary CO₂ flow with a constant concentration of $0.7 \times 10^{-3}$ kg/m³ in the atmosphere:

$$R_{C65} = \frac{1.4 \times 10^{-3} \cdot t_{ic}}{R^2} k_0 k_1 k_2 \left(\frac{t_0}{t_{ic}}\right)^{2n}$$

(8.43)

where $R_{C65}$ is the carbonation resistance of concrete exposed to 5% of CO₂ and 65% of relative humidity in kg.year/m³, $R$ is the concrete cover depth in mm, $k_1$ and $n$ are factors that consider the influence of the relative humidity and dry/soaking over the time (values presented in Table 8.29), $k_0$
is a factor of value 3 when the test conditions are those of LNEC Specification LNEC E 391 – Concrete. Determination of resistance to carbonation, $t_0$ is the reference period (1 year), and $k_2$ is a factor that takes into account the concrete curing conditions, by assuming a value of 1 for standard curing conditions and a factor of 0.25 when the formwork is of controlled permeability and the curing period is days (i.e. demoulding age).

### Table 8.29 Values of parameters $k_1$ and $n$ to calculate $R_{C65}$

<table>
<thead>
<tr>
<th>XC1</th>
<th>XC2</th>
<th>XC3</th>
<th>XC4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_1$</td>
<td>1.0</td>
<td>0.20</td>
<td>0.77</td>
</tr>
<tr>
<td>$n$</td>
<td>0</td>
<td>0.18</td>
<td>0.02</td>
</tr>
</tbody>
</table>

The other model is based on the model of air permeability described in [95]:

$$k_{60} = \frac{R^{2.5}c^{1.25}}{(ak_{2.5})^{2.5}t_{ic}^{2.5}p^{0.5}m}$$

(8.44)

where $k_{60}$ is the coefficient of air permeability measured by the CEMBUREAU method described in LNEC Specification LNEC E 392 – Concrete. Determination of permeability to oxygen on specimens with 28 days of age in equilibrium with 60% RH in $10^{-6}$ m, $m$ is a factor that relates the coefficient of air permeability of the cover concrete with $k_{60}$, $a$ is 150, $c$ is the calcium oxide content of the hydrated cement matrix of concrete (depends on the type of cement used and on the exposure class) in kg/m$^3$, $p$ is an exponent that depends on the relative humidity of concrete and therefore on the exposure class, $k_2$ is a factor that takes into account the concrete curing conditions, assuming the value 1 for standard curing conditions and 0.5 when the formwork is of controlled permeability and the curing period is 3 days.

The values of the parameters $m$, $p$ and $c$ are presented in Table 8.30.

### Table 8.30 Values of the parameters $m$, $p$ and $c$ to calculate $k_{60}$

<table>
<thead>
<tr>
<th>RH (%)</th>
<th>$m$</th>
<th>$p$</th>
<th>$c$ (kg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>CEM I</td>
</tr>
<tr>
<td>60</td>
<td>1.00</td>
<td>0.51</td>
<td>460</td>
</tr>
<tr>
<td>65</td>
<td>0.737</td>
<td>0.5</td>
<td>460</td>
</tr>
<tr>
<td>70</td>
<td>0.534</td>
<td>0.48</td>
<td>460</td>
</tr>
<tr>
<td>75</td>
<td>0.382</td>
<td>0.45</td>
<td>470</td>
</tr>
<tr>
<td>80</td>
<td>0.256</td>
<td>0.42</td>
<td>485</td>
</tr>
<tr>
<td>85</td>
<td>0.184</td>
<td>0.37</td>
<td>510</td>
</tr>
<tr>
<td>90</td>
<td>0.117</td>
<td>0.32</td>
<td>535</td>
</tr>
<tr>
<td>95</td>
<td>0.057</td>
<td>0.25</td>
<td>570</td>
</tr>
<tr>
<td>100</td>
<td>0</td>
<td>0.19</td>
<td>615</td>
</tr>
</tbody>
</table>

1: Also applicable to CEM II/A-L.

For estimating of initiation period due to chlorides penetration the specification provides the following model based on Fick’s second law of diffusion:
\[ D_0 = \frac{R^2}{4k_{D,RH}k_{D,T}k_{D,c}} t_{ic} \left( \text{erf}^{-1} \left( \frac{C_S - C_R}{C_S} \right) \right)^2 \left( \frac{t_{ic}}{t_0} \right)^n \] (8.45)

where \( D_0 \) is the potential diffusion coefficient determined in the laboratory in accordance with LNEC Specification LNEC E 463 – Concrete. Determination of diffusion coefficient of chlorides from non-steady-state migration test (similar to NTBuild 492) with the concrete at the reference age of 28 days in m²/s, \( R \) is the concrete cover depth in mm, \( C_s \) is the chloride concentration, in % of the binder mass, on the concrete surface, assumed as constant (depends on the exposure class, water/binder ratio, temperature of concrete, distance of the coast line, and the depth of concrete in the water), \( C_R \) is the threshold chloride concentration, in % of the binder mass, that causes the depassivation of the reinforcement (Table 8.31), \( t_0 \) is the reference age (1 year), \( k_{d,RH}, k_{D,T}, k_{D,c} \) are factors that take into account the relative humidity of the environment and the temperature and curing conditions of concrete, respectively (Table 8.31 to Table 8.34), and \( n \) is the ageing factor that takes into account the decrease in the chloride ingress over the years (Table 8.35).

**Table 8.31 Chloride concentration \( C_R \) (% of cement mass)**

<table>
<thead>
<tr>
<th>Water/Cement</th>
<th>XS1; XS2</th>
<th>XS3</th>
</tr>
</thead>
<tbody>
<tr>
<td>w/c ≤ 0.30</td>
<td>0.6</td>
<td>0.5</td>
</tr>
<tr>
<td>0.30 &lt; w/c ≤ 0.40</td>
<td>0.5</td>
<td>0.4</td>
</tr>
<tr>
<td>w/c &gt; 0.40</td>
<td>0.4</td>
<td>0.3</td>
</tr>
</tbody>
</table>

**Table 8.32 Values of parameter \( k_{d,RH} \)**

<table>
<thead>
<tr>
<th>Exposure class</th>
<th>( k_{d,RH} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS1</td>
<td>0.4</td>
</tr>
<tr>
<td>XS2</td>
<td>1.0</td>
</tr>
<tr>
<td>XS3</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Table 8.33 Values of parameter \( k_{D,T} \)**

<table>
<thead>
<tr>
<th>Concrete temperature (°C)</th>
<th>( k_{D,T} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1.5</td>
</tr>
<tr>
<td>25</td>
<td>1.2</td>
</tr>
<tr>
<td>20</td>
<td>1.0</td>
</tr>
<tr>
<td>15</td>
<td>0.8</td>
</tr>
<tr>
<td>10</td>
<td>0.75</td>
</tr>
<tr>
<td>0</td>
<td>0.4</td>
</tr>
</tbody>
</table>

**Table 8.34 Values of parameter \( k_{D,c} \)**

<table>
<thead>
<tr>
<th>Period of curing, days</th>
<th>( k_{D,c} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>2.4</td>
</tr>
<tr>
<td>In permanent contact with water</td>
<td>0.75</td>
</tr>
</tbody>
</table>
The model to estimate the propagation period is based on Faraday’s law and on an experimental expression developed by [96] that estimates the reinforcement radius reduction that leads to concrete cracking. The model is given by the following expression:

\[ t_p = k \frac{\phi_0}{1.15 \alpha I_{corr}} \]  

(8.46)

where, \( k \) is the reduction in reinforced cross-section given in percentage and is given by \( 0.1(74.5 + 7.3R/\phi_0 - 17.4f_{cd})/(\phi_0/2) \), \( R \) is the concrete cover depth in mm, \( \phi_0 \) is the initial diameter of the reinforcement in mm, \( f_{cd} \) is the tensile splitting strength (2.0 - 2.5 MPa for carbonation-induced corrosion and 3.0 - 4.0 MPa for chloride-induced corrosion), \( I_{corr} \) is the corrosion intensity in mA/cm², and \( \alpha \) is 2 or 10 for carbonation or chloride-induced corrosion, respectively.

The estimates of \( t_p \) recommended by the Specification LNEC E 465 can be found in Table 8.36.

<table>
<thead>
<tr>
<th>Exposure classes</th>
<th>( t_p ) estimate (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t_x = 50 ) years</td>
<td>( t_x = 100 ) years</td>
</tr>
<tr>
<td>XC1</td>
<td>&gt;100</td>
</tr>
<tr>
<td>XC2</td>
<td>10</td>
</tr>
<tr>
<td>XC3</td>
<td>45</td>
</tr>
<tr>
<td>XC4</td>
<td>15 (dry region)</td>
</tr>
<tr>
<td></td>
<td>5 (wet region)</td>
</tr>
<tr>
<td>XS1</td>
<td>0</td>
</tr>
<tr>
<td>XS2</td>
<td>40</td>
</tr>
<tr>
<td>XS3</td>
<td>0</td>
</tr>
</tbody>
</table>

The concrete is considered to be conform with the specification if the mean values of its performance properties fulfil the requirements of the corresponding models, i.e., the concrete shall have values equal to or less than the mean value of \( K_{60} \) or of \( D_0 \) and equal to or higher than the one of \( R_{C65} \). These mean values should be established in initial tests, on at least 9 concrete specimens, obtained in 3 different batches. Furthermore, the maximum deviations obtained in each batch should not be greater than 50%.

Tests carried out by LNEC (National Laboratory for Civil Engineering) on standard specimens [97] revealed that, in general, concretes complying with LNEC E 464 have better resistance to carbonation than that required by LNEC E 465. For chloride-induced corrosion, the chloride diffusion
coefficients of the above concretes seem to be higher than those estimated by LNEC E 465, when using concretes with CEM I or CEM II/A-L and especially for the exposure class XS3.

Recent studies performed on concrete exposed to urban and marine environments for 5 years have shown a good agreement between the predicted and measured carbonation depths [98], suggesting that the models overestimate carbonation depths for concrete with CEM I 42.5 R and concrete under marine environments, and the opposite for concrete with CEM IV and concrete in urban environments. However, tests carried out on concrete over longer times of exposure are needed to properly evaluate the models presented in Specification LNEC E 465.

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Chapter 9

9. Basis for the Statistical Evaluation of Measured Cover Depths in Reinforced Concrete Structures

A. V. Monteiro, A. Gonçalves, J. Gulikers and F. Jacobs

9.1 Definitions

Actual minimum cover depth
Minimum cover depth achieved in a lot, defined as the characteristic value (percentile) below which a given percentage (5 % or 10 %) of all possible values of the cover depth population will fall. This value is used in Procedure A to assess the conformity of the minimum cover depth with the specifications.

Cover depth population
Collection of all theoretically possible measured concrete cover depths of a specific reinforcement layer (usually an outermost layer) of concrete elements. This reinforcement layer should have the same cover depth requirements and detailing of bars, spacers and ties throughout the element and/or within all concrete elements considered.

Defective unit (only relevant for Procedure C)
Unit where the proportion of measured cover depths lower than \( c_{\text{min}} \) exceeds a predefined percentage.

Limiting quality (only relevant for Procedure C)
Percentage of defective units within a lot which for purposes of sampling inspection is limited to a low probability of acceptance.

Lot
Amount of concrete elements or surface zones (units for Procedure C) where the cover depth of a specific reinforcement layer, assumed to be from the same population, is subject to inspection. Whenever possible, all the concrete elements, surface zones or units should have the same dimensions and the same method of execution.
Lot size (only relevant for Procedure C)
   Total number of units that constitute the lot.

Measurement point
   Location at the surface of a reinforced concrete element where a single cover depth measurement
   is taken over a reinforcement bar.

Percentile
   Value below which a given proportion of a collection of values (such as a data sample or a whole
   population) falls. For example, the 5\(^{\text{th}}\) percentile of a population corresponds to the value below
   which 5\% of all theoretically possible values of the population will fall.

Sample
   Collection of all cover depth measurements that have been performed (Procedures A and B) or
   collection of all units that have been tested (Procedure C), which will be used as the basis for
   evaluation of the conformity of the lot with respect to the specifications.

Spatial autocorrelation
   Correlation among observations through space. Its occurrence violates the assumption of
   independence of observations used in classical statistics.

Tolerance interval
   Interval that contains a given proportion of a population, with a certain confidence level. It can
   be a two-sided interval (aimed to contain a central proportion of the population) or a one-sided
   interval (aimed to contain an upper or a lower proportion of the population).

Tolerance limit
   Upper or lower limit of a tolerance interval.

Unit (only relevant for Procedure C)
   A subdivision of a lot. Its geometry and the detailing of bars, ties and spacers should be repeated
   (approximately) throughout the whole lot. For example, a unit can be a structural element, a
   clearly defined surface zone in a structure, a portion of a long structural element, etc.

9.2 Introduction

In practice, it is widely recognized that the failure of the concrete cover depth to comply with the
specifications is one of the main causes of premature deterioration of reinforced concrete structures.
However, the great majority of technical standards and codes that deal with durability design and
control of execution do not make any provisions for the assessment of concrete cover depth achieved
in structures.

Most codes establish that a nominal cover depth \(c_{\text{nom}}\) shall be specified by the designer on the
structural design drawings, assuming a certain tolerance \(\Delta c_{\text{dev}}\) appropriate to the construction
9 Basis for the Statistical Evaluation of Measured Cover Depths in Reinforced Concrete Structures

method, usually between 10 and 15 mm for general structures without special execution requirements, in order to ensure that the required minimum cover depth $c_{\text{min}}$ will be achieved in the structure, i.e.:

$$c_{\text{nom}} = c_{\text{min}} + \Delta c_{\text{dev}}$$ (9.1)

The approach of introducing an “absolute” minimum limit for the concrete cover depth can make it difficult to establish adequate inspection plans, since in most situations it is unpractical to check if that limit is satisfied in the entire structure. For that reason, the European Standard EN 13670: 2009 [1] allows a statistical approach to be adopted in which a predefined proportion of values lower than $c_{\text{min}}$ is permitted, however this standard does not provide any information on how to perform this approach.

This chapter provides statistical bases and guidelines for assessing and evaluating the minimum cover depth in concrete structures on the basis of ‘inspection by variables’ (Procedure A), and on the basis of ‘inspection by attributes’ (Procedures B and C). These guidelines are intended to help practitioners to perform adequate estimations of the minimum cover depth achieved in structures, here designated as actual minimum cover depth, and to support decisions on the acceptance of isolated lots regarding this parameter.

It is assumed that $c_{\text{min}}$ is a characteristic value (percentile) below which a given percentage of the cover depth population (most often 5 % or 10 %, depending on the specifications or the agreement between the owner and the contractor) is permitted to fall.

An effort is made to reduce the sources of uncertainty, to avoid systematic errors and to ensure that there are no major deviations from the theoretical assumptions.

A particular section is dedicated to briefly describe the procedures of a German code of practice [2] for assessing the minimum cover depth in structures, since it was found to be, currently, one of the most comprehensive standardized procedures based on a statistical approach.

At the end, two examples of application of the procedures described in this chapter are presented.

9.3 Procedure A: Inspection by Variables

This section describes a procedure for estimating the actual minimum cover depth of a specific reinforcement layer in a structure or a set of structural elements, and for checking its conformity with the specifications based on an inspection by variables. For its application, it is assumed that the cover depth population is normally or lognormally distributed.

This procedure is not recommended for assessing the cover depth in single surfaces of limited size, surfaces with particular reinforcement detailing (e.g. zones of geometrical discontinuities) or in concrete elements with rigid reinforcement bar cages (e.g. common columns and beams of buildings), due to the fact that the cover depth population may not be reasonably approximated by a well-known statistical distribution. In these cases, an inspection by attributes such as those described in Sect. 9.4 (Procedure B), 9.5 (Procedure C) and 9.6.1 (German qualitative approach) may be more appropriate.


9.3.1 Steps

This procedure consists of:

1. selecting the cover depth population (or lot) subject to inspection;
2. defining a sampling method with an appropriate sample size;
3. measuring the cover depth using a properly calibrated measuring instrument;
4. selecting a suitable statistical distribution to describe the cover depth population and checking for potential outliers;
5. estimating the actual minimum cover depth by means of tolerance limit calculation;
6. checking the conformity of the lot with respect to the specifications by comparing the actual minimum cover estimate with the required value $c_{\text{min}}$.

The following sections provide guidelines for performing the above steps.

9.3.2 Selection of the Cover Depth Population

The cover depth population (or lot) under inspection should concern a specific reinforcement layer (usually the outermost layer) having the same cover depth requirements throughout. This layer should belong to elements with similar dimensions and have, whenever possible, the same bar and spacers detailing (e.g. stirrups of columns, lateral stirrup layer of beams, top reinforcement layer of slabs, etc.), as well as the same construction method and personnel. All the available information about these aspects should be collected (e.g. structural design drawings, height of spacers, methods of execution, technical data, etc.) and carefully analysed during the inspection planning.

For assessing the cover depth before completion (e.g. for quality control purposes), it may be more appropriate to divide the structure (or structural elements) into multiple lots that are subject to inspection individually and independently from each other. That division should also be considered in existing structures whenever there is suspicion of changes in the method (or quality) of execution.

9.3.3 Sampling Method

The measurement points should be distributed as well as possible over all the concrete surface of the lot. Their location may be randomly chosen over the lot (random sampling). However, adopting a systematic sampling method where the measurement points are regularly spaced over the lot may help dealing with spatial autocorrelation that may occur among measurements.

Due to the continuity and rigidity of the reinforcement bars, it may be expected that the cover depth measurements taken at nearby locations in the structure will show positive spatial autocorrelation, i.e. the measured cover depths showing a positive or negative deviation from the mean value will tend to be followed by neighbouring measurements with also a positive or negative deviation, respectively. This so-called positive spatial autocorrelation violates the assumption of statistical independence among observations, frequently used in classical statistics. If spatial autocorrelation is not taken into account in the statistical analysis, it may lead to biased estimates of
the standard deviation of the population and to a gross overestimation of the number of degrees of freedom (usually $N$ or $N - 1$, depending on the estimator), resulting in an actual confidence level lower than that adopted to estimate the actual minimum cover depth.

The occurrence of spatial autocorrelation among measurements depends on the sampling method adopted and, even for a systematic sampling method, the pattern of the spatial autocorrelation may greatly vary from element to element, as well as within each element. For that reason, when inspecting a lot, it is difficult to establish a function that satisfactorily describes the autocorrelation among measurements in order to take it into account in the overall cover depth assessment.

The study of methods that deal with spatial autocorrelation, in particular, with bidirectional spatial autocorrelation, is a field where there is still much to develop and, currently there are no studies (at least known to the authors) concerning the evaluation of its influence on cover depth assessment. For that reason, the spatial autocorrelation should be avoided or minimized by adopting, for example, a sampling method that ensures a minimum distance between successive measurement points. In principle, this distance should depend on several factors such as the distance between spacers, the diameter, spacing and detailing of bars, dimensions of the concrete elements, construction method, etc. This large number of factors makes it difficult to establish a general rule for the minimum distance between measurements appropriate for most situations.

In practice, the autocorrelation can prevail even over long distances (several meters) and in some cases it may not be possible to avoid it without compromising the sample size (by increasing the distance between measurements). Fig. 9.1 shows the cover depth measurements (vertically spaced 30 cm) successively taken in two columns, clearly exhibiting a large positive spatial autocorrelation. In the middle plot it is even possible to notice the overall inclination of the reinforcement bar cages inside the formwork, evidencing that the autocorrelation among measurements can prevail for distances of several meters. Fig. 9.1 (right plot) also shows an ideal situation (obtained by simulation) where the cover depth measurements are spatially independent.
Fig. 9.1 Spatially autocorrelation among the cover depths measured in two columns (left and middle plots) and an ideal situation of a column with spatially independent cover depths (right plot)

Further information about how to detect and deal with spatial autocorrelation among measurements can be found in the Appendix A9.3.

Regarding the sample size, $N$, its choice usually depends on the importance of the structure, the size of the lot and the inspection costs (more relevant in cases of structures with difficult access). Increasing the sample size not only improves the precision of the actual minimum cover depth estimate and, as a consequence, the degree of certainty of the decision on the acceptance or rejection of the lot, but also facilitates the detection of unexpected multiple cover depth populations that may exist within the lot. The German code, for example, establishes a minimum of 20 measurement points when using an inspection by variables (see Section 9.6.2).

9.3.4 Measuring the Cover Depth

The cover depth should be measured according to the instructions given by the measuring instrument manufacturer. Nevertheless, it is highly recommended that the measurements are carried out by an experienced operator in order to avoid measurement errors associated, for example, with the interference of closely spaced bars, presence of metals other than the main reinforcement, etc. [3,4]. Common measuring instruments may show absolute bias of about 1 to 3 millimetres [5]. Therefore, an appropriate calibration of the measuring instrument over its whole working range should be carried out and the cover depth measurements corrected to take into account the possible bias. Methods for calibrating electromagnetic instruments based on cover depth measurements taken in concrete specimens with bars of different diameters located at several well-known depths, can be found in BS 1881 [3].

Two of the main limitations of most cover depth measuring instruments are the cover depth working range (or reliable testing range) and the need for setting the bar diameter. Measuring the cover depth outside the working range or setting an incorrect bar diameter in the instrument may lead to significant systematic measurement errors. For this reason the bar diameter set (when required) in the measuring instrument and its working range should always be reported. Also, all the available information about the reinforcement bar detailing should be carefully analysed prior to the inspection in order to locate the zones with different design cover depth values and bar diameters.

Methodologies for measuring cover depths below the working range of the measuring instrument or when the bar diameter is unknown can be found in BS 1881 [3] and RILEM Report 40 [4].

9.3.5 Statistical Distribution Functions and Detection of Outliers

The normal distribution is often used to describe cover depth populations, mostly because this type of distribution is very well known and owing to the fact that it has proven to reasonably fit a large number of data samples obtained in cast in situ structures and precast elements [6, 7]. However, for certain situations, especially when describing populations with small cover depth values (e.g. with a mean cover depth lower than about 20 mm [6]), the lognormal distribution may be more appropriate
and fit the sample data better because it does not allow the occurrence of negative cover depth values. In practice, assuming a lognormal distribution usually leads to actual minimum cover depth estimates slightly higher [7] than those based on the normal distribution.

In any case, the goodness of fit of the chosen distribution should be evaluated, as well as the presence of potential outliers within the sample. For that purpose, a method based on visual analysis of probability plots is described in the Appendix A9.1.

It should be kept in mind, however, that even in case of a normally distributed cover depth population, the following causes may also lead to a major lack of fit of the normal distribution to the sample data:

a. the sample size is too small (less than about 20 measurements);
b. the sample comes from two or more distinct populations (with different means or/and different standard deviations);
c. the cover depth measurements are highly autocorrelated;
d. the measured cover depths are outside or close to the working range limits of the measuring instrument (identifying a case of lack of fit of extreme values);
e. the sample data contain outliers (identifying a case of lack of fit of extreme values).

In cases where the sample data is not approximately normally or lognormally distributed, each of the aforementioned causes should be evaluated carefully. In some situations, the implementation of an inspection by attributes may be appropriate (see Sect. 9.4 and 9.6.1).

In case of detection, the potential outliers can be excluded from the sample data, but the reasons for their occurrence should always be evaluated. These reasons may be, for example:

a. a simple dislodgment of a spacer;
b. a measurement taken over metals other than the reinforcement bars under inspection or over closely spaced bars (high congestion of steel bars can lead to cover depth underestimations since a stronger signal is received by the electromagnetic measuring instrument);
c. an interference of tie wires;
d. a measurement taken outside the working range of the measuring instrument;
e. a measurement taken over a reinforcement layer deeper than that being inspected;
f. a poor detailing of the spacers or/and ties in certain locations of the structure.

An experienced operator should be able to avoid or significantly reduce the occurrence of outliers when related to reasons other than the poor spacers detailing. In this last case, the defective locations should be re-inspected and corrected (if necessary), and, if a systematic occurrence is observed, appropriate actions should be taken to improve the quality of execution on further construction works.

### 9.3.6 Minimum Cover Depth Estimate

The actual minimum cover depth can be estimated by means of a one-sided tolerance limit (the definition can be found in the Appendix A9.2), as follows:

- *for normally distributed cover depth populations,*
where $c_{\text{min,estimated}}$ is the actual minimum cover estimate, $\bar{c}$ and $s$ are the mean and the standard deviation, respectively, of the cover depth sample data, $\bar{c}_{\text{ln}}$ and $s_{\text{ln}}$ are the mean and standard deviation, respectively, of the logarithmic values of the cover depth sample data, and $k$ is a tolerance factor that depends on the percentile on which $c_{\text{min}}$ is based, on the sample size $N$, and on the confidence level $1 - \gamma$ desired for $c_{\text{min,estimated}}$.

The percentile is selected based on the proportion of the cover depth population that is permitted to fall below $c_{\text{min}}$. If this proportion is 5% or 10%, then the 5th or 10th percentile, respectively, should be chosen.

For durability purposes, some technical documents [8, 9] allow 5% of the cover depth population to fall below $c_{\text{min}}$. However, due to the large values of cover depth standard deviation frequently found on site (8 mm to 10 mm [6]), it can be expected that the majority of cast in situ structures (without special execution requirements) designed with a tolerance $\Delta c_{\text{dev}} = 10$ mm (as recommended by the European execution standard [1]), would fail to comply with the specifications. Therefore, for these structures, a $\Delta c_{\text{dev}}$ of about 13 to 15 mm seems to be more appropriate. For most precast concrete elements, a $\Delta c_{\text{dev}}$ of 10 mm is likely to be sufficient [7]. For instance, the German code of practice [2] (described in Sect. 9.6) prescribes $c_{\text{min}}$ as the 5th percentile of the cover depth population, if $\Delta c_{\text{dev}} = 15$ mm, and as the 10th percentile, if $\Delta c_{\text{dev}} = 10$ mm.

The percentile and confidence level should be regarded as conformity criteria and, if not specified prior to the construction works, they should be agreed upon between the owner and the contractor prior to carrying out the measurements.

Values for the tolerance factor $k$ can be found in Table 9.1.

### Table 9.1 Tolerance factors for normal and lognormal distributions

<table>
<thead>
<tr>
<th>Sample size, $N$</th>
<th>$k$ value for the 5th percentile</th>
<th>$k$ value for the 10th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EC0 approach¹</td>
<td>Confidence level, $1-\gamma$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50%</td>
</tr>
<tr>
<td>10</td>
<td>1.92</td>
<td>1.70</td>
</tr>
<tr>
<td>11</td>
<td>1.89</td>
<td>1.69</td>
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<tr>
<td>12</td>
<td>1.87</td>
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<td>1.76</td>
<td>1.67</td>
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<tr>
<td>25</td>
<td>1.74</td>
<td>1.67</td>
</tr>
<tr>
<td>30</td>
<td>1.73</td>
<td>1.66</td>
</tr>
<tr>
<td>40</td>
<td>1.71</td>
<td>1.66</td>
</tr>
<tr>
<td>50</td>
<td>1.69</td>
<td>1.65</td>
</tr>
<tr>
<td>60</td>
<td>1.68</td>
<td>1.65</td>
</tr>
</tbody>
</table>
Table 9.1 also includes the $k$ values calculated according to the approach used in the informative Annex D – “Design assisted by testing” of Eurocode 0 (EC0) [11] for the statistical determination of a single property via the characteristic value when the variance is unknown, i.e. on the Bayesian method based on vague prior distributions.

Formulas for calculating the tolerance limits for other statistical distributions can be found in Monteiro & Gonçalves [12].

### 9.3.7 Evaluation of Conformity

For checking the conformity of the actual minimum cover depth with the specifications, the following conformity criterion can be used:

$$c_{\text{min, estimated}} \geq c_{\text{min}}$$

where $c_{\text{min, estimated}}$ is obtained by Eq. (9.2) or (9.3), and $c_{\text{min}}$ is the required minimum cover depth.

Due to the statistical uncertainty (associated with the limited number of measurement points), the above conformity criterion implies contractor’s and owner’s risks. The assessment of these risks can be made by means of OC curves as described in Appendix A9.4. It should be noticed, however, that the confidence level $1 - \gamma$ of $c_{\text{min, estimated}}$ is directly related to these risks, i.e. $1 - \gamma$ corresponds to the maximum probability of rejecting a “good” lot (contractor’s risk) with an actual minimum cover depth greater than $c_{\text{min}}$, and its complement, $\gamma$, corresponds to the maximum probability of accepting a “bad” lot (owner’s risk) with an actual minimum cover depth lower than $c_{\text{min}}$. The confidence level should, therefore, be chosen based on the consequences of these two scenarios. In engineering specifications, the confidence level is usually set much above 50%. However, setting a high confidence level may not always be appropriate due to the consequences of rejecting a “good” lot. In some situations, these consequences may actually be worse than those of accepting a “bad” lot.

In case of non-conformity, the proportion of the cover depth population that falls below $c_{\text{min}}$ can still be estimated, using the plots presented in Fig. 9.2. In those plots, $k$ corresponds to the maximum $k$ value that would lead to the conformity of the lot, i.e. $k = \frac{c_{\text{min}} - c}{s}$, for normally distributed cover depth populations, and $k = \frac{\ln(c_{\text{min}}) - c}{s_{\ln}}$, for lognormally distributed cover depth populations.
9.4 Procedure B: Inspection by Attributes

This section describes a procedure for checking the conformity of the actual minimum cover depth with the specifications, based on an inspection by attributes. This procedure does not make any assumptions about the statistical distribution of the cover depth population.
9 Basis for the Statistical Evaluation of Measured Cover Depths in Reinforced Concrete Structures

9.4.1 Steps

This procedure consists of:

1. selecting the cover depth population (or lot) subject to inspection;
2. defining a sampling method with an appropriate sample size;
3. measuring the cover depth using a properly calibrated measuring instrument;
4. checking the conformity of the lot with the specifications by comparing the number of measured cover depths lower than \( c_{\text{min}} \), within the sample, with a given acceptance number.

For the above first three steps, the same guidelines provided by Procedure A apply.

9.4.2 Evaluation of Conformity

In this procedure the cover depth population is assumed as an infinite collection of “good” and “bad” theoretical cover depth values, where the “good” are those equal or greater than \( c_{\text{min}} \) and the “bad” are those lower than \( c_{\text{min}} \).

For the acceptance of the lot, the number of “bad” measurements within the sample must be equal or less than a given acceptance number \( A_{c} \) which depends on the percentile on which \( c_{\text{min}} \) is based, on the sample size and on the established owner’s risk. These two last factors should be regarded as conformity criteria and, if not specified prior to the construction works, they should be agreed upon between the owner and the contractor prior to carrying out the measurements.

Acceptance numbers for sample sizes up to 250 and for owner’s risks between 5 % and 50% are presented in Table 9.2.

Table 9.2 Acceptance numbers

<table>
<thead>
<tr>
<th>Sample size, ( N )</th>
<th>Acceptance number, ( A_{c} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5(^{\text{th}}) percentile</td>
</tr>
<tr>
<td></td>
<td>Maximum owner’s risk</td>
</tr>
<tr>
<td></td>
<td>50%</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>0</td>
</tr>
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<td>20</td>
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</tr>
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<tr>
<td>60</td>
<td>2</td>
</tr>
<tr>
<td>65</td>
<td>2</td>
</tr>
<tr>
<td>70</td>
<td>2</td>
</tr>
<tr>
<td>75</td>
<td>3</td>
</tr>
<tr>
<td>80</td>
<td>3</td>
</tr>
<tr>
<td>85</td>
<td>3</td>
</tr>
<tr>
<td>90</td>
<td>3</td>
</tr>
<tr>
<td>95</td>
<td>4</td>
</tr>
</tbody>
</table>
The acceptance numbers presented in Table 9.2 were obtained from the cumulative distribution function of the binomial distribution and correspond to the maximum values of $A_c$ that satisfy the following expression:

$$\sum_{i=N-A_c}^{N} \binom{N}{i} P_i (1-P)^{N-i} \leq \text{owner's risk}$$  \hspace{1cm} (9.5)

where $1 - P$ is taken as the proportion of the cover depth population permitted to fall below $c_{min}$ (0.05 for $c_{min}$ as the 5th percentile and 0.10 for $c_{min}$ as the 10th percentile). ..

9.5 Procedure C: Inspection by Attributes – Large Lots

For large lots or lots with limited access conditions an inspection based on a sampling method where a small number of locations in the lot that are fully tested may be more appropriate. These locations, designated as units, correspond to subdivisions of the lot, such as concrete elements or subdivisions of a long concrete element.

This section describes a procedure for checking the conformity of the actual minimum cover depth with the specifications based on an inspection by attributes where the evaluated items are units instead of individual measurements.

The basic principle is to check whether or not the number of defective units in a sample is greater than an acceptance number, established based on the permitted percentage of defective units within
the entire lot. A unit is classified as defective if its proportion of measured cover depths lower than \( c_{min} \) is greater than a given percentage (5% or 10%).

This procedure does not make any assumptions on the statistical distribution of the cover depth population and does not require taking into account the spatial autocorrelation among measurements in the analysis.

### 9.5.1 Steps

This procedure consists of:

1. selecting the cover depth population (or lot) subject to inspection;
2. defining a sampling method with an appropriate sample size;
3. measuring the cover depth using a properly calibrated measuring instrument;
4. checking the conformity of the lot with the specifications by comparing the number of defective units in the sample with a given acceptance number.

For the first and third step, the same guidelines provided by Procedure A apply.

### 9.5.2 Sampling Method

First, the lot should be evenly divided into units that have, as far as is practicable, the same dimensions. A sample of these units, well distributed along the whole lot or the production period, should then be randomly selected and the reinforcement layer under inspection should be intensively tested (with test locations uniformly distributed along the whole unit) so that the confidence of the estimated percentage of cover depths lower than \( c_{min} \) in each unit cannot be matter for discussion.

### 9.5.3 Evaluation of Conformity

All sample units with a proportion of measured cover depths lower than \( c_{min} \) above the permitted value (5% or 10%) must be classified as defective.

For the conformity of the lot, the number of defective units must be equal or less than a given acceptance number \( Ac \) which depends on the lot size \( N_{lot} \) (total number of units that compose the lot), on the sample size \( N \), on the permitted percentage \( p \) of defective units in the whole lot and on the established owner’s risk.

The acceptance number can be obtained from the cumulative distribution function of the hypergeometric distribution, corresponding to the maximum value of \( Ac \) that satisfies the following expression:

\[
\sum_{i=N-Ac}^{N} \frac{N_{lot} - p \cdot N_{lot}}{i} \left( \frac{p \cdot N_{lot}}{N - i} \right) \leq \text{owner's risk} \quad (9.6)
\]
It should be noticed that permitting only a small percentage of defective units in the whole lot may be excessively demanding since, in theory, even a lot with a percentage of defective units as high as 50% may have an overall actual minimum cover depth equal or greater than $c_{\text{min}}$.

Anyway, large percentages of defective units should only be permitted in cases where there are no evidences of changes in the method and quality of execution of the units throughout the whole lot. If these changes are detected, the division of the lot into two or more lots should be considered, as already discussed in Sect. 9.3.2.

To prevent the acceptance of units with cover depths significantly lower than $c_{\text{min}}$, additional criteria may be adopted when classifying a unit as defective. For example, when measured cover depths lower than $c_{\text{min}}$ by more than 10 mm are detected over a certain minimum extension of the unit (e.g. a minimum surface area or length). In any situation the owner should always have the right to reject or require the correction of any defective unit.

The international standard ISO 2859-2 [13], which also uses this approach, provides values for the sample size and acceptance number based on the lot size and limiting quality. The limiting quality is defined as the percentage of defective units within a lot which, for purposes of sampling inspection, corresponds to a low probability of acceptance (and thus, also to a low owner’s risk). Using the rules given by ISO 2859-2, this probability is in general less than 10%, but never greater than 13%. As a reference, in Table 9.3 are provided the sample sizes $N$ and $Ac$ values by this standard for the limiting qualities of 20% and 32%.

### Table 9.3 Sample sizes and acceptance numbers according to ISO 2859-2 [13]

<table>
<thead>
<tr>
<th>Lot size $N_{\text{lot}}$</th>
<th>Limiting quality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20%</td>
</tr>
<tr>
<td>16 to 25</td>
<td>$N$</td>
</tr>
<tr>
<td>26 to 50</td>
<td>$N$</td>
</tr>
<tr>
<td>51 to 90</td>
<td>$N$</td>
</tr>
<tr>
<td>91 to 150</td>
<td>$N$</td>
</tr>
<tr>
<td>151 to 280</td>
<td>$N$</td>
</tr>
<tr>
<td>281 to 500</td>
<td>$N$</td>
</tr>
<tr>
<td>501 to 1,200</td>
<td>$N$</td>
</tr>
<tr>
<td>1,201 to 3,200</td>
<td>$N$</td>
</tr>
<tr>
<td>3,201 to 10,000</td>
<td>$N$</td>
</tr>
<tr>
<td>&gt; 10,000</td>
<td>$N$</td>
</tr>
</tbody>
</table>

The conditions for classifying a unit as defective, the permitted percentage of defective units and the owner’s risk should be regarded as conformity criteria and, if not specified prior to the construction
works, they should be agreed upon between the owner and the contractor prior to carrying out the measurements.

Due to the fact that this procedure does not allow to adequately manage or evaluate the probabilities of acceptance and rejection of a lot as a function of its overall proportion of cover depths lower than $c_{\text{min}}$, it is more demanding in terms of engineering judgment when compared to procedures A and B. However, it may significantly facilitate the inspection plan in certain situations and provide a good comprehension of the overall cover depth quality where systematic defective zones can easily be detected.

### 9.6 German Code of Practice

The German code of practice [2] establishes two procedures for checking the conformity of the actual minimum concrete cover depth with the specifications: one based on an inspection by attributes (qualitative procedure); and another based on an inspection by variables (quantitative procedure).

The aim of both procedures is to check whether or not the proportion of the cover depth population that falls below $c_{\text{min}}$ is greater than a permitted percentage, based on a sample of cover depth measurements. This percentage is established based on the tolerance $\Delta c_{\text{dev}}$ used in the design, as follows:

- **10%** if $\Delta c_{\text{dev}} = 10$ mm (required for the exposure class XC1 and for ensuring the reinforcement bond strength), which corresponds to checking the 10th percentile of the cover depth population;
- **5%** if $\Delta c_{\text{dev}} = 15$ mm (required for XC2, XC3, and all XS and XD exposure classes), which corresponds to checking the 5th percentile of the cover depth population.

The population is defined as the collection of all theoretically possible measurement points of a measurement surface (or several comparable measurement surfaces) as a part (or parts) of the element surface.

The following surfaces of the concrete elements should be differentiated as measurement surfaces:

- each surface of walls;
- top surfaces of slabs;
- bottom surfaces of slabs;
- each surface of rectangular columns;
- lateral surfaces of the web of beams;
- bottom surface of beams;
- top surface of beams.

Comparable measurement surfaces can be combined together.

The measurement points should be randomly chosen and widely distributed as possible throughout the measurement surface.
The minimum sample size $N$ depends on the procedure used and may also depend on the target percentile of the cover depth population, as described in Sect. 9.6.1 and 9.6.2. If the minimum sample size is not possible to be achieved, then no single cover depth measurement may fall below $c_{\text{min}}$. Whenever the doubt about the conformity of the cover depth of a lot remains after the inspection, the sample size can be increased by means of additional testing in order to increase the degree of certainty about the acceptance or rejection of the population.

The maximum absolute tolerance errors allowed for the measuring instrument are:

- 1 mm, for cover depths up to 40 mm;
- 2 mm, for cover depths between 40 and 60 mm.

### 9.6.1 Qualitative Procedure

The minimum sample size required to start the process is:

- 10, for checking the 10th percentile of the cover depth population;
- 15, for checking the 5th percentile of the cover depth population.

For the acceptance of the population, the total number of measured cover depths in the sample lower than $c_{\text{min}}$ must be equal or less than the acceptance limit given in Fig. 9.3.

![Fig. 9.3 Qualitative confirmation - acceptance limits](image)

If the total number of measured cover depths in the sample lower than $c_{\text{min}}$ is greater than the acceptance limit given in Fig. 9.3, the process can continue by adding more measurement points (if possible), provided that no serious defects are detected and the engineering knowledge and experience
do not forbid it. The decision on whether the process be continued or the population rejected should be based on a critical engineering judgement on the probability of “justified rejection” presented in Fig. 9.4. In cases where no additional measurement points are available, the process is stopped and the measurement surface has, at the moment, no proof of being in conformity with the specifications. However, if there are at least 20 measurement points available, the process can still be continued by using the quantitative procedure described in Sect 9.6.2.

![Fig. 9.4 Qualitative confirmation—probability of justified rejection](image)

### 9.6.2 Quantitative Procedure

This procedure uses Neville’s distribution as the basis for the statistical evaluation of the cover depth measurements. Like the lognormal distribution, Neville’s distribution cannot contain negative values and is positively skewed. Therefore, it can take into account, more realistically than the normal distribution, the different probabilities of occurrence of negative and positive deviations of the cover depth caused by the influence of the unidirectional spacers.

The minimum sample size required to start the process is 20.

The first step consists of calculating the sample median, \( \tilde{c}_M \), and to identify the smallest measured cover depth in the sample, \( c_s \).

The second step is to calculate the upper limit \( 2.5\tilde{c}_M - 1.5c_s \). All the measured cover depths greater than this upper limit are considered outliers and should be excluded from the sample. In case of the exclusion of any measurement, the median \( \tilde{c}_M \) must be recalculated based on the sample without the outliers in order to proceed with the analysis.

The conformity of the cover depth population can be evaluated using one of two approaches:

- one based on the estimation of the proportion of the cover depth population that falls below \( c_{min} \);
- the other based on the estimation of the target percentile of the cover depth population.
The proportion $F_X$ of the cover depth population that falls below $c_{\text{min}}$ is estimated using the cumulative distribution function (c.d.f.) of the Neville’s distribution:

$$F_X = \frac{\left(\frac{x}{r}\right)^m}{1 + \left(\frac{x}{r}\right)^m}$$  \hspace{1cm} (9.7)

where $r = \frac{\bar{c} + \bar{c}_M}{2}$ is the location parameter, $m = 1.8 \cdot \frac{r}{s}$ is the form parameter, $\bar{c}$, $\bar{c}_M$ and $s$ are the mean, median and standard deviation of the cover depth sample, respectively, and $x$ is taken as $c_{\text{min}}$.

The estimation of the target percentile of the cover depth population $c(x)$ is based on the inverse c.d.f. of the Neville’s distribution:

- for the $5\text{th}$ percentile,
  $$c(5\%) = \frac{r^{\frac{r}{19m}}}{19m}$$  \hspace{1cm} (9.8)

- for the $10\text{th}$ percentile,
  $$c(10\%) = \frac{r^{\frac{r}{9m}}}{9m}$$  \hspace{1cm} (9.9)

For the acceptance of the population, the value of $F_X$ has to be equal or lower than the permitted proportion of the cover depth population below $c_{\text{min}}$ (5% or 10%) or $c(x) \geq c_{\text{min}}$.

This procedure complies, in general, with the guidelines presented in Sect. 9.3 (Procedure A). However, two main differences can be pointed out as follows:

- the Neville’s distribution instead of a normal or a lognormal distribution;
- the statistical uncertainty, associated with the limited sample size, is not taken into account in the estimations since a cumulative distribution function is used instead of a tolerance limit.

### 9.7 Actions in the Case of Non-Conformity

Whenever doubts on the conformity of the lot remain after an inspection, the possibility to increase the sample size by the addition of further measurement points should be considered in order to increase the degree of certainty of the decision on the acceptance or rejection of the lot.

The actions in case of non-conformity may include:

- checking if the measured cover depths are correct by comparing some of the values with those obtained by direct measurement (e.g. using a caliper on a measuring point after removing the concrete cover);
reassessing the adequacy of the structure for the actual minimum cover depth estimate, based on
the available information on the concrete quality;
• implementing corrective actions;
• renegotiating the execution costs;
• replacing the lot or the defective units by new ones;
• improving the quality of execution of further construction works.

For durability purposes, the corrective actions may consist, for example, of applying coatings for
protecting the concrete cover against chloride or CO$_2$ penetration, keeping in mind, however, that
most organic polymer based coatings have very limited lifetime (usually assumed between 10 and 20
years, depending on the sunlight exposure).

In any case, it should be kept in mind that the actual minimum cover depth must also satisfy the
limits required for reinforcement bond strength and fire resistance purposes.

9.8 Examples

In this section, two examples are presented using the results from two case studies carried out at the
National Laboratory for Civil Engineering, in Portugal.

9.8.1 Cover Depths in a Viaduct Deck Slab (Procedure A)

Lot:
Top reinforcement layer of a deck slab (Fig. 9.5) that comprises 3 spans of a viaduct. Each span is
about 32 m long and 11 m wide. The top reinforcement layer is transversal to the viaduct and includes,
in general, 100 mm spaced bars with 12 mm and 16 mm of diameter.

![Viaduct deck slab (Example 1)](image)

Fig. 9.5 Viaduct deck slab (Example 1)

Specifications:
• $c_{\text{min}} = 40$ mm;
• proportion of the cover depth population permitted to fall below $c_{\text{min}}$: 5 %;
• maximum owner’s risk: 25 %, for both Procedures A and B.
Sampling plan:

- sampling method: grid sampling (equally spaced measurement points);
- sample size: \( N = 120 \).

Sample data:

Fig. 9.6 illustrates the cover depths measured in the slab.

<table>
<thead>
<tr>
<th>Span 1</th>
<th>Span 2</th>
<th>Span 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 56 66 76 52 73 69 71</td>
<td>79 76 79 72 76 79 63 53</td>
<td>80 74 72 65 72 69 72 58</td>
</tr>
<tr>
<td>61 56 63 69 69 70 74 76</td>
<td>55 72 76 53 57 76 80 28</td>
<td>66 74 72 62 76 57 63 57 61</td>
</tr>
<tr>
<td>57 57 37 40 64 56 60 56</td>
<td>56 48 47 57 54 47 56 56</td>
<td>54 72 64 61 56 45 59 63</td>
</tr>
<tr>
<td>49 51 42 51 57 58 57 54</td>
<td>59 63 64 71 48 72 48 39</td>
<td>58 56 49 63 46 79 76 69</td>
</tr>
<tr>
<td>58 61 53 49 51 48 55 50</td>
<td>46 49 65 59 63 62 58 47</td>
<td>70 58 58 72 51 62 72 61</td>
</tr>
</tbody>
</table>

**Fig. 9.6** Measured cover depths (mm)

Verification of normality and detection of potential outliers:

Table 9.4 shows the calculated sample \( X_i \) and \( X_{\ln,i} \) and theoretical quantiles \( Y_i \) required for the construction of the probability plot presented in Fig. 9.5 (according to Appendix A9.1). The probability plot for the lognormal distribution is also included in Fig. 9.5 for illustration purposes since, as mentioned in Sect. 9.3.6, it is usually considered only in lots with small cover depths.

<table>
<thead>
<tr>
<th>( i )</th>
<th>Sorted ( c_i ) (mm)</th>
<th>( \ln(c_i) )</th>
<th>Assuming a normal distrib.</th>
<th>Assuming a lognormal distrib.</th>
<th>( X_i = \Phi^{-1}\left(i - 0.3175 \middle/ N + 0.365\right) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28</td>
<td>3.332</td>
<td>-3.100</td>
<td>-4.121</td>
<td>-2.532</td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>3.611</td>
<td>-2.249</td>
<td>-2.608</td>
<td>-2.198</td>
</tr>
<tr>
<td>3</td>
<td>39</td>
<td>3.664</td>
<td>-2.060</td>
<td>-2.323</td>
<td>-2.009</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
<td>3.689</td>
<td>-1.966</td>
<td>-2.185</td>
<td>-1.872</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>117</td>
<td>79</td>
<td>4.369</td>
<td>1.720</td>
<td>1.509</td>
<td>2.872</td>
</tr>
<tr>
<td>118</td>
<td>79</td>
<td>4.369</td>
<td>1.720</td>
<td>1.509</td>
<td>2.009</td>
</tr>
<tr>
<td>119</td>
<td>80</td>
<td>4.382</td>
<td>1.815</td>
<td>1.577</td>
<td>2.198</td>
</tr>
<tr>
<td>120</td>
<td>80</td>
<td>4.382</td>
<td>1.815</td>
<td>1.577</td>
<td>2.532</td>
</tr>
</tbody>
</table>

\( \bar{c} \) (mm) 60.8
\( \bar{c}_M \) (mm) 59.5
\( s \) (mm) 10.6
\( \bar{c}_{\ln} \) 4.091
According to Fig. 9.7, the normal distribution reasonably fits the sample data except for the larger cover depths (corresponding to the highest quantiles), which is mostly due to the low accuracy of the measuring instrument at that range of cover depth values, and for the smallest measurement.

The maximum absolute value of the sample quartiles presented in Table 9.4 is $|Y_1| = 3.100$, which corresponds to the smallest measured cover depth (28 mm). According to Table A9.1, there is no statistical significance to consider this measurement as a potential outlier, since $|Y_1|$ is not greater than the corresponding critical value given by the Grubb’s test (3.45).

Thereby, in the further analysis, no measurements are excluded from the sample and the cover depth population is assumed to be normally distributed.

**Conformity check:**
In this analysis, the occurrence of spatial autocorrelation among the measurements is discarded and thus, the effective sample size is taken as $N' = N$.

Since the proportion of the cover depth population permitted to fall below $c_{min}$ is 5% and the permitted owner’s risk is 25%, the minimum cover depth should be considered as the 5th percentile of the population and the confidence level adopted should be 75%. According to Table 9.1, the tolerance factor $k$ should be taken as 1.75. Using Eq. (9.2), the actual minimum cover estimate is:

$$c_{min, estimate} = \bar{c} - 1.75 \cdot s = 42.3 \text{ mm} > c_{min} = 40 \text{ mm} \text{ (Conform)}$$

which satisfies the conformity criterion given by (9.4).

**Procedure B**

According to Table 9.2, and discarding the spatial autocorrelation among the measurements ($N' = N$), the acceptance number is $Ac = 3$. 
The number of measured cover depths lower than $c_{\text{min}}$ is 3 (it can be counted in Fig. 9.6 or in Table 9.4), which is not greater than $A_c$. Therefore, the lot can be considered to conform to the specifications.

*German qualitative approach:*

According to Fig. 9.3 the number of measured cover depths lower than $c_{\text{min}}$ obtained in the sample is 3, which is clearly in the acceptance region limited by the acceptance limit of 9. Therefore, the measurement surface (lot) can be considered to conform to the specifications.

*German quantitative approach:*

Considering the upper limit $2.5c_M - 1.5c_s = 2.5 \cdot 59.5 - 1.5 \cdot 28 = 107$ mm, no outliers are detected within the sample (the highest measured cover depth is 80 mm).

Using Eq. (9.7), the following estimate of the proportion of the cover depth population that falls below $c_{\text{min}}$ is obtained:

$$F_X = \frac{(c_{\text{min}}/r)^m}{1+(c_{\text{min}}/r)^m} = \frac{(40/60.2)^{10.2}}{1+(40/60.2)^{10.2}} = 0.015 = 1.5\% < 5\% \text{ (Conform)}$$

(9.11)

where $r = \frac{\hat{c}_M + \hat{c}_s}{2} = \frac{60.8 + 59.5}{2} = 60.2$, and $m = 1.8 \cdot 5 = 1.8 \cdot \frac{60.2}{10.2} = 10.2$.

Since the estimated proportion is not greater than the permitted percentage (5%), the measurement surface (lot) can be considered to conform to the specifications.

The same conclusion can be obtained by Eq. (9.8) (alternative approach):

$$c(5\%) = \frac{r}{19m} = \frac{60.2}{19 \cdot 10.2} = 44.7 \text{ mm} > c_{\text{min}} = 40 \text{ mm (Conforms)}$$

(9.12)

9.8.2 Cover Depth of the Columns Stirrups of a Viaduct (Procedure C)

Lot:

Stirrups of 460 columns of a viaduct (Fig. 9.8). The columns have a diameter of 1.5 m and are about 7 to 14 m high. The diameters of the stirrups are 12 mm and 16 mm, depending on the column height and the location of the stirrups.
Specifications:

- $c_{min} = 30$ mm;
- proportion of the cover depth population permitted to fall below $c_{min}$: 5%;
- limiting quality = 32%.

Sampling plan:

- unit: one single column;
- defective unit: unit with more than 5% of measured cover depths lower than $c_{min}$ or with more than two consecutive measured cover depths lower than $c_{min} - 10$ mm;
- lot size: 460;
- sample size: $n = 20$ (from Table 9.3);
- sampling method: the sample units (columns) were randomly chosen and well distributed along the whole lot. The cover depth measurements were vertically spaced by about 30 to 50 cm along eight vertical alignments equally spaced along the perimeter of each unit (Fig. 9.9).

Sample Data:
Fig. 9.10 presents the percentages of measured cover depths lower than $c_{\text{min}}$ in each tested unit (column). The red bars represent the columns with more than two consecutive measurements with values lower than 20 mm.

![Histogram of cover depth measurements](image)

**Fig. 9.10** Inspection results (Example 2)

**Verification of conformity:**
Using the reference values presented in Table 9.3, the acceptance number is $A_c = 3$. Based on Fig. 9.10, it is possible to count a total of 16 defective units, which is higher than the acceptance number and, therefore, the lot cannot be considered to conform to the specifications.

In Table 9.5, the quantities of defective units within the sample are presented for several hypothetical values of $c_{\text{min}}$.

**Table 9.5** Number of defective units within the sample for several values of $c_{\text{min}}$

<table>
<thead>
<tr>
<th>$c_{\text{min}}$ (min)</th>
<th>Number of defective units within the sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>16</td>
</tr>
<tr>
<td>29</td>
<td>15</td>
</tr>
<tr>
<td>28</td>
<td>12</td>
</tr>
<tr>
<td>27</td>
<td>11</td>
</tr>
<tr>
<td>26</td>
<td>9</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
</tr>
<tr>
<td>24</td>
<td>6</td>
</tr>
<tr>
<td>23</td>
<td>5</td>
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<tr>
<td>22</td>
<td>5</td>
</tr>
<tr>
<td>21</td>
<td>5</td>
</tr>
<tr>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>19</td>
<td>3</td>
</tr>
</tbody>
</table>

It is possible to verify through Table 9.5 that the lot could only be accepted if the required minimum cover depth had not been greater than 19 mm. As an informative note, the 5th percentile of all the cover depth measurements within the sample is 24 mm.
9 Basis for the Statistical Evaluation of Measured Cover Depths in Reinforced Concrete Structures

9.9 Final Remarks

The non-conformity of concrete cover depth with the specifications is one of the main causes of premature deterioration of reinforced concrete structures. However, there is a lack of provisions in standards and codes for the inspection of structures regarding this parameter, either during or after the construction works. This chapter attempts to overcome this lack by providing three statistical procedures for the inspection of isolated lots, and describing those standardized in the German code of practice.

Further advances in the presented procedures to improve the reliability of the cover depth evaluation may be needed, such as:

- the inclusion of methods to deal with the spatial autocorrelation among cover depth measurements in Procedures A and B;
- the establishment of an adequate limiting quality for Procedure C, based on results obtained in a large number of case studies;
- the application of Bayesian methods that allow the use of prior information.

It should be noted that the procedures here presented apply to isolated lot inspection. However, developments can be made to extend their applicability to lot-by-lot inspection, which can be useful for assessing the conformity of cover depth during the production of a long series of precast elements.

References

2. DBV-Merkblatt, Betondeckung und Bewehrung nach Eurocode 2, DBV (in German), 2011.
6. fib bulletin 34, Model code for service life design, fib secretariat, Lausanne, 2006.
Appendices to Chapter 9

A9.1 Construction of Probability Plots and Detection of Potential Outliers

The construction of normal probability plots may be useful to check whether or not the sample data is approximately normally distributed. Their construction consists of [12]:

1. sorting and numbering the cover depth measurements, $c_i$, in ascending order;
2. calculating the mean value, $\bar{c}$, and the standard deviation, $s$, of the $N$ measurements;
3. calculating the sample \( Y_i = \frac{(c_i - \bar{c})}{s} \) and theoretical \( X_i = \Phi^{-1} \left( \frac{i-0.3175}{N+0.365} \right) \) quantiles of each measurement, where $\bar{c}$ and $s$ are the mean value and standard deviation of the cover depth sample, $\frac{i-0.3175}{N+0.365}$ is the median rank function [14], and $\Phi^{-1}(x)$ is the inverse of the standard normal c.d.f.;
4. plotting a chart with $X_i$’s as abscissas and $Y_i$’s as ordinates.

The assumption of normality is checked by observing the goodness of fit of the results to demonstrate a straight line of unit slope and zero intercept. If the results do not follow approximately this line, the assumption of normality should be rejected.
For checking if the sample data is approximately lognormally distributed, the same procedure can be adopted but using the logarithms of the measured cover depths instead, since the logarithms of a lognormally distributed variable follows a normal distribution. Procedures for evaluating the goodness of fit of other distributions can be found in Monteiro & Gonçalves [12].

One simple way of detecting a single outlier is through Grubb’s test [16]. It consists in checking if the largest value $|Y_i|$, associated with the most extreme measurement, is greater than the corresponding critical value presented in Table A9.1. If yes, the corresponding measurement should be considered as a potential outlier.

**Table A9.1** Critical values for Grubb’s two-sided test (adopted from ISO 5725-2 [16])

<table>
<thead>
<tr>
<th>$N$</th>
<th>Critical value for a significance level of 5 %</th>
<th>$N$</th>
<th>Critical value for a significance level of 5 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>2.29</td>
<td>50</td>
<td>3.13</td>
</tr>
<tr>
<td>11</td>
<td>2.35</td>
<td>60</td>
<td>3.20</td>
</tr>
<tr>
<td>12</td>
<td>2.41</td>
<td>80</td>
<td>3.31</td>
</tr>
<tr>
<td>13</td>
<td>2.46</td>
<td>100</td>
<td>3.38</td>
</tr>
<tr>
<td>14</td>
<td>2.51</td>
<td>120</td>
<td>3.45</td>
</tr>
<tr>
<td>15</td>
<td>2.55</td>
<td>150</td>
<td>3.52</td>
</tr>
<tr>
<td>20</td>
<td>2.71</td>
<td>180</td>
<td>3.57</td>
</tr>
<tr>
<td>25</td>
<td>2.82</td>
<td>200</td>
<td>3.61</td>
</tr>
<tr>
<td>30</td>
<td>2.91</td>
<td>300</td>
<td>3.72</td>
</tr>
<tr>
<td>40</td>
<td>3.04</td>
<td>400</td>
<td>3.80</td>
</tr>
</tbody>
</table>

Other methods for detecting potential outliers (including multiple outliers) can be found in ISO 5725-2 [16], ASTM E178 [17] and ASTM E691 [18].

**A9.2 Definition of the Lower One-Sided Tolerance Limit [12]**

The lower one-sided tolerance limit corresponds to the limit of the one-sided confidence interval estimated to contain a given upper proportion $P$ of the population with a given confidence level $1 - \gamma$. This interval is also often referred as one-sided tolerance interval and is presented in Fig. A9.1.

**Fig. A9.1** One-sided tolerance interval for the upper proportion $P$ of a population
For example, a confidence level of 90 % can be interpreted as follows: if an infinite number of samples with \( N \) measurements is obtained from a population and with each data sample a tolerance interval is calculated, it is expected that 90 % of these intervals will contain the desired proportion, \( P \), of the population and thus, also the respective percentile.

Estimating the 5th or 10th percentile of a population, is the same as estimating the lower one-sided tolerance limit for \( P = 95 \% \) or \( 90 \% \), respectively.

For normally distributed variables, the above tolerance limit can be estimated by the following expression:

\[
Tolerance\ Limit = sample\ mean - k \cdot sample\ standard\ deviation \tag{A9.1}
\]

where: \( k = \frac{T_{N-1,\Phi^{-1}(P)} \cdot \sqrt{N}}{\sqrt{N}} \) is the tolerance factor; \( N \) is the sample size; \( T_{\nu;\delta}^{-1}(x) \) is the inverse cumulative distribution function of the non-central \( t \)-distribution with \( \nu = N - 1 \) degrees of freedom and a non-centrality parameter of \( \delta = \Phi^{-1}(P) \cdot \sqrt{N} \); and \( \Phi^{-1}(x) \) is the inverse cumulative distribution function of the standard normal distribution.

For \( N \geq 10 \), the following approximation can be used (derived from [14]):

\[
T_{\nu;\delta}^{-1}(x) \approx \frac{h \cdot \delta + \sqrt{h^2 \cdot \delta^2 + \left(h^2 - \frac{\left(\Phi^{-1}(x)\right)^2}{2 \cdot \nu}\right) \cdot \left(\Phi^{-1}(x)\right)^2 - \delta^2}}{h^2 - \frac{\left(\Phi^{-1}(x)\right)^2}{2 \cdot \nu}} \tag{A9.2}
\]

where: \( h = \left(1 - \frac{1}{4\nu}\right) \).

**A9.3 Dealing with Spatial Autocorrelation**

As mentioned in Sect. 9.3.3, the occurrence of spatial autocorrelation among measurements violates the assumption of independence of observations and, if not taken into account in the statistical analysis, it may lead to biased estimates of the standard deviation of the cover depth population and significantly compromise the confidence level of the actual minimum cover depth estimate.

A common method for checking the occurrence of spatial autocorrelation in a series of observations equally spaced in space over a single direction is by means of hypothesis testing. It is usually assumed a first order autoregressive model to describe the spatial autocorrelation:

\[
c_j = r_1 \cdot c_{j-1} + (1 - r_1) \cdot \mu + \varepsilon_j \tag{A9.3}
\]

where \( \varepsilon_j \) is a series of independent and identically distributed normal random variables with zero mean, \( \mu \) is the true mean of the cover depth population; \( c_j \) is the \( j^{th} \) cover depth measurement of the sample ordered according to the spatial location in the structure, and \( r_1 \) is the first order autocorrelation coefficient, i.e. the coefficient correlation between the first \( c_{j=1,2,...,N-1} \) and the next \( c_{j=2,3,...,N} \) measured cover depths, which can be calculated by the following expression:
\[
\begin{align*}
r_1 &= \sum_{j=1}^{N-1} (c_j - \bar{c}(1)) \cdot (c_{j+1} - \bar{c}(2)) \\
&\quad \sqrt{\sum_{j=1}^{N-1} (c_j - \bar{c}(1))^2 \cdot \sum_{j=2}^{N} (c_j - \bar{c}(2))^2} \\
\text{(A9.4)}
\end{align*}
\]

where \(\bar{c}(1)\) and \(\bar{c}(2)\) are the arithmetic means of the \(c_{j=1,2,...,N-1}\) and \(c_{j=2,3,...,N}\) measured cover depths, respectively.

The assumption of independence among measurements can then be checked by testing the hypothesis of positive autocorrelation among measurements \((H_1: r_1 > 0)\). For a significance level of 95 \%, the following upper limit for \(r_1\) can be used [19]:

\[
r_1 < \frac{-1 + 1.645 \cdot \sqrt{N-2}}{N-1} \quad \text{(A9.5)}
\]

If Eq. (A9.5) is not satisfied, it may be considered that the cover depth measurements within the sample are spatially autocorrelated and that the assumption of independence of observations is violated. In that case, the autocorrelation may be taken into account in the statistical analysis by reducing the number of degrees of freedom adopted for choosing the tolerance factor \(k\) (Sect. 9.3.6).

This reduction can be calculated using the following expression [20]:

\[
N' = N \cdot \left(1 - \frac{r_1}{1+r_1} \right) \quad \text{(A9.6)}
\]

where \(N'\) is the effective sample size that should be used (rather than \(N\)) to estimate the number of degrees of freedom.

It should be noticed, however, that this method is very simplistic and is only unidirectional.

**A9.4 Construction of OC Curves [12]**

The contractor’s and owner’s risks associated with the conformity criterion established in Sect. 9.3.7 can be theoretically evaluated by means of operating characteristic (OC) curves. The OC curves relate, for a given conformity criterion, the probability of acceptance of a lot \(P_a\) (or rejection, \(P_r\)) with its fraction defective \(\theta\). In this case, the fraction defective would be the unknown true proportion of the cover depth population (lot) that falls below \(c_{min}\).

Drawing OC curves is usually quite laborious since it implies constructing software routines that are not included in most common computer applications. For the precise drawing OC curves the following expression can be used:

\[
P_a = 1 - T_{N-1, -\Phi^{-1}(\theta) \cdot \sqrt{N}} \cdot \sqrt{N} = 1 - P_r \quad \text{(A9.7)}
\]

where \(T_{N-1, -\Phi^{-1}(\theta) \cdot \sqrt{N}}\) is the c.d.f. of the non-central t-distribution with \(N - 1\) degrees of freedom and non-centrality parameter \(-\Phi^{-1}(\theta) \cdot \sqrt{N}\).
The following approximation can also be used, provided that
\[ \varphi^2 + (1 - \varphi^2) \left[ N \cdot \left( \Phi^{-1}(\theta) \right)^2 \right] > 0, \]
with \( \varphi = \sqrt{\frac{2}{N-1}} \cdot \frac{\Gamma\left(\frac{N}{2}\right)}{\Gamma\left(\frac{N-1}{2}\right)} \):

\[
T_{N-1, \Phi^{-1}(\theta) \cdot \sqrt{N}}(k \cdot \sqrt{N}) \approx \Phi \left( \frac{\Phi^{-1}(\theta) \cdot \sqrt{N} + k \cdot \sqrt{N} \cdot \varphi}{\sqrt{1 + N \cdot k^2 \cdot (1 - \varphi^2)}} \right)
\]  
(A9.8)

where \( \Gamma(x) \) is the gamma function.

The above expressions are valid for both normally and lognormally distributed cover depth populations. For other distributions, formulas for calculating OC curves can be found in Monteiro & Gonçalves [12].

Fig. A9.2 shows the OC curve associated with the conformity criterion used to check the conformity of the minimum cover depth in the Example 1.

![OC curve](image)

**Fig. A9.2** OC curve of the minimum cover depth conformity criterion (Example 1)

The CR point in Fig. A9.2 is fixed by the confidence level adopted in the estimation of the actual minimum cover depth, and corresponds to a maximum probability of 25% of accepting a “bad” lot with more than 5% of cover depths below \( c_{min} \) (fraction defective) and, as consequence, to a maximum probability of 75% of rejecting a “good” lot with less than 5% of cover depths lower than \( c_{min} \).
10. Venlo Application Testing (summary)

L. Fernandez Luco, H. Beushausen, F. Jacobs, M. Serdar

10.1 Introduction

RILEM TC 230-PSC organized, along with B|A|S Research & Technology, an Application Test (AT) Program at B|A|S headquarters in Venlo, the Netherlands that consisted of the application of different techniques and testing procedures, mainly non-destructively, to make conformity assessment and/or service life prediction on eight reinforced concrete wall panels.

These panels, representing different types of concrete, curing regimes and outdoor exposure conditions (shielded and unshielded from the rain and wind) were exposed outside the B|A|S facilities, as can be seen in Fig. 10.1, to provide the participants with varied testing situations.

For the interpretation of experimental results, the retaining-wall type panels were assumed to be exposed to extreme carbonation (XC4) and chloride (XD3, XS3) environments, according to EN 206, to determine a reference in exposure condition.

A general measurement programme took place in April 2012, but some of the participants arranged a second set of measurements during July 2012, as they considered the concrete being either too young or too wet during the first programme.

The following sections describe aims and experimental details for the Application Tests, and present an overview on the results. Complementary data on panel casting, concrete composition and general properties of the concrete used in the panels, as well as detailed reports on test results, as supplied by the various participants of the Application Testing programme, are presented in Chap. 11.
10.1.1 Aims and scope

The aim of the AT was to demonstrate the application of various performance-based approaches of durability assessment on site. The experimental approaches and test methods, based on the measurement of fluid transport properties of concrete, were designed to provide the necessary data to make either a conformity assessment or a service life prediction. All TC members were invited to participate in the AT, using their method of choice for durability assessment.

In addition to using the test methods to make durability assessments, the feasibility of conducting the various tests under on-site conditions (humidity, temperature) was assessed, aiming at identifying the specific limitations of the various approaches applied.

Finally, the AT programme and the associated technical discussions were expected to contribute to the exchange of practical experiences that may help to improve existing approaches towards performance-based durability assessment.

10.1.2 Experimental program

The B|A|S team prepared eight reinforced concrete walls and exposed them to various external exposure conditions. Four concrete types, named A, B, C and D were used to cast two wall panels each. The difference between the two wall panels for each concrete mix was the curing procedure,
with one wall covered with plastic for 7 days and the other fully exposed (Table 10.1). Prior to exposure to these conditions all panels were left for one day in the mould after casting.

The two different curing methods were meant to provide different concrete qualities, with panels cured with plastic for 7 days expected to provide better results. However, the environmental conditions after panel manufacture were cold and humid, with an average RH exceeding 80% and an average temperature of 7°C during the period between panel manufacture and testing. In the analysis of test results, the influence of the curing method on durability parameters was therefore found to be negligible. It is suspected that the influence of curing on durability would be much more pronounced in adverse environmental conditions (such as high temperatures and low RH). The test conditions encountered during the AT were therefore not conducive to the evaluation of how curing affects concrete durability.

Table 10.1 Concrete wall panels: selected properties, curing conditions and casting dates

<table>
<thead>
<tr>
<th>Mix</th>
<th>Cement type</th>
<th>w/c</th>
<th>Wall no.</th>
<th>Curing condition</th>
<th>Casting date (2012)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CEM I 52,5 N</td>
<td>0.439</td>
<td>1</td>
<td>air curing</td>
<td>March 28th</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>7 days plastic + air curing</td>
<td>March 28th</td>
</tr>
<tr>
<td>B</td>
<td>CEM I 52,5 N</td>
<td>0.537</td>
<td>3</td>
<td>air curing</td>
<td>March 29th</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>7 days plastic + air curing</td>
<td>March 29th</td>
</tr>
<tr>
<td>C</td>
<td>CEM II/B-V</td>
<td>0.396</td>
<td>5</td>
<td>air curing</td>
<td>March 30th</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>7 days plastic + air curing</td>
<td>March 30th</td>
</tr>
<tr>
<td>D</td>
<td>CEM II/B-V</td>
<td>0.586</td>
<td>7</td>
<td>air curing</td>
<td>April 2nd</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>7 days plastic + air curing</td>
<td>April 2nd</td>
</tr>
</tbody>
</table>

Once the test panels were exposed to open air, the upper parts of the walls were covered with plastic sheets to prevent the panels from being wetted by rain. The lower half of the panels remained uncovered. This protection was meant to result in dry concrete in the top half of the panels (covered) and moist concrete in the bottom half. As such, the humidity and moisture content of the concretes were supposed to be an additional test parameter in the panel assessment. However, the humidity test results indicated that the assumption of differing moisture conditions between top and bottom halves of the panels was invalid. In practical terms, no significant variation in the humidity content between the upper (covered) and lower (uncovered) parts was detected. This was ascribed to the generally very wet environmental conditions encountered during the time of panel manufacture and testing. In the analysis of test results, the moisture content of the individual panels (i.e. any differences in moisture content between top and bottom of the panels) was therefore not taken into consideration. Test results obtained from top or bottom regions of the respective panels were considered to represent the same environmental condition.

10.1.3 Participants and test methods

Researchers from various countries participated in the Application Tests and applied different instruments to acquire the necessary data in line with the aims of the programme. Most of the performance-based test methods and approaches that were used for the AT are discussed in detail in Chap. 4 and 8. The data obtained with the various methods was required to be able to evaluate
conformity criteria (for a certain exposure type or environment) and/or to predict the potential service life of a reinforced concrete structure in the assumed relevant exposure environments. Additionally, some of the applied methods were used to qualitatively rank the panels in relation to their potential durability, since they are not linked to service life models or conformity criteria. For a complete presentation of the outcome of the AT, all methods are included in the discussions in the following sections.

Measurements were originally taken in April 2012 at only about 2 weeks after panel manufacture and consequently some participants considered the panels as too wet and too young to yield conclusive results. Some participants therefore attended a second round of measurements in July 2012. At both testing ages, cores were extracted from the panels and sent to the University of Cape Town, South Africa for evaluation of durability properties according to the Oxygen Permeability Index and Chloride Conductivity Index tests. A list of all attendees and test methods applied is given in Tables 10.2 and 10.3.

**Table 10.2 Attendees and test methods at the first Application Test meeting (April 2012)**

<table>
<thead>
<tr>
<th>Participants</th>
<th>Tests carried out</th>
<th>Reference</th>
<th>Participant affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>K. Imamoto</td>
<td>Single Chamber method</td>
<td></td>
<td>Tokyo University of Sciences, Japan</td>
</tr>
<tr>
<td>O. Shinichiro U. Isao</td>
<td>Air Permeability test</td>
<td></td>
<td>Ehime University, Japan</td>
</tr>
<tr>
<td>Hayashi-Kazuhiko Komatsu-Satoshi Misumi Ai</td>
<td>Surface Water Absorption Test</td>
<td></td>
<td>Yokohama National University, Japan</td>
</tr>
<tr>
<td>P. Paulini Mr. Dix</td>
<td>Permeability Exponent</td>
<td>Section 4.2.2.5</td>
<td>University of Innsbruck, Austria</td>
</tr>
<tr>
<td>R. Torrent</td>
<td>Permea-TORR (a)</td>
<td>Section 4.2.2.4</td>
<td>Materials Advanced Services Ltd, Argentina</td>
</tr>
<tr>
<td>M. Serdar</td>
<td>Permea-TORR (a)</td>
<td>Section 4.2.2.4</td>
<td>University of Zagreb, Croatia</td>
</tr>
<tr>
<td>H. Beushausen S. Starck</td>
<td>Oxygen Permeability Index (b)</td>
<td>Section 4.2.2.7</td>
<td>University of Cape Town, South Africa</td>
</tr>
<tr>
<td></td>
<td>Chloride Conductivity Index (b)</td>
<td>Section 4.6.2.3</td>
<td></td>
</tr>
<tr>
<td>D. Boubitsas</td>
<td>Rapi-corr (c)</td>
<td></td>
<td>Chalmers University of Technology, Sweden</td>
</tr>
<tr>
<td>L. Fernández Luco</td>
<td>Wenner Resistivity (c)</td>
<td>Section 4.6.2.2</td>
<td>University of Buenos Aires, Argentina</td>
</tr>
<tr>
<td>S. Nanukuttan P. Pouryahya</td>
<td>Permit</td>
<td>Section 4.5.2.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Autoclam air permeability (d)</td>
<td>Section 4.2.2.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Autoclam water permeability (d)</td>
<td>Section 4.3.2.1</td>
<td></td>
</tr>
</tbody>
</table>

(a) These results are included in the individual reports in Chap. 11 but the service life prediction with results obtained from Permea-TORR (Section 11.4) was based on tests carried out by R. Torrent and F. Jacobs in July 2012
(b) Assessment was done on concrete core samples that had been removed from the test panels and pre-conditioned in the laboratory. Due to the time needed for coring and shipping the samples from the Netherlands to South Africa, the test age between the in-situ tests (roughly 2 weeks) and core testing in South Africa (roughly 8 weeks) is significantly different
(c) Test results are not linked to specific performance-based criteria for durability
Test results obtained with these methods in April 2012 are not included in the discussions. The tests were repeated in July 2012 and these later results were included in the analysis.

Table 10.3 Attendees and test methods at the second Application Test meeting (July 2012)

<table>
<thead>
<tr>
<th>Participant</th>
<th>Tests carried out</th>
<th>Participant affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Nanukuttan</td>
<td>Autoclam air permeability</td>
<td>Queen’s University of Belfast, Northern Ireland</td>
</tr>
<tr>
<td></td>
<td>Autoclam water permeability</td>
<td></td>
</tr>
<tr>
<td>R. Torrent</td>
<td>Permea-TORR</td>
<td>Materials Advanced Services, Argentina</td>
</tr>
<tr>
<td>F. Jacobs</td>
<td>Oxygen Permeability Index</td>
<td>University of Cape Town, South Africa</td>
</tr>
<tr>
<td></td>
<td>Chloride Conductivity Index</td>
<td></td>
</tr>
</tbody>
</table>

(a) Participant was not present during the second round of testing in Venlo; the durability assessment was done on concrete core samples that had been removed from the test panels and pre-conditioned in the laboratory.

10.2 Summary of test results

The various participants of the AT supplied detailed test reports, which are presented in Chap. 11. The following sections contain a summary of relevant test results and a general discussion on conformity assessment and service life prediction for the concrete test panels.

Note that a direct comparison of the service life assessments (SLA) made by various participants is not informative as the data analysis is often based on very different assumptions and/or different test conditions (e.g. calibration of test methods against differing country-specific experiences, different assumed environmental exposure conditions for the SLA, different test ages, etc.). Therefore, the test results and analysis of each participant need to be considered in isolation, not in comparison. In cases where the results of various participants are summarized in the same table or figure, this is not meant to indicate a comparison of the various approaches but to merely serve as an overview on the outcomes of the different approaches.

10.2.1 Tests based on permeability to gases

Most of the tests performed during the AT in Venlo concern permeability to gas or air. Some participants performed testing in April 2012 (Table 10.2), while some participants decided to test the panels in July 2012 (Table 10.3), as discussed earlier.

All participants processed their own data according to the specific approach used (see Chap. 11). Some participants limited their assessment to a “durability ranking” (from 1 to 8), assigning 1 to the “best performance predicted” according to the assumed exposure conditions. Others determined ranges for the service life prediction, i.e., more than 25 years, less than 10 years, etc., while some of the participants indicated a specific service life in years, as a deterministic value or as a range of years (optimistic – pessimistic values).
Some of the participants who used gas / air-permeability based tests limited the service life assessment to carbonation (XC exposure class) while others considered the exposure to chloride environments (XS or XD), which further stresses the point that the outcome of the various approaches should not be compared. The data analysis supplied by the individual participants is summarised in Table 10.4. All data sets correspond to a nominal cover of 50 mm. Table 10.5 shows potential durability rankings for the air-permeability based tests performed by some of the participants (for concrete exposed to carbonation).

**Table 10.4** Service life assessment based on results obtained with permeability-based tests (in years), for 50 mm nominal cover

<table>
<thead>
<tr>
<th>Method, participant</th>
<th>Exposure</th>
<th>SCM (b), Imamoto</th>
<th>Autoclam air (c), Basheer</th>
<th>OPI (c), Beushausen</th>
<th>Permea-TORR (c), Torrent &amp; Jacobs</th>
<th>Seal-Test M (b), Okazaki &amp; Shinichiro</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Panel (cement, w/c)</td>
<td>Carbonation (XC1 to XC4)</td>
<td>Carbonation (XC1 to XC4)</td>
<td>Chlorides</td>
<td>Chlorides</td>
<td></td>
</tr>
<tr>
<td>1 (CEM I, 0.44)</td>
<td>62 - 71</td>
<td>&gt; 25</td>
<td>&gt; 100</td>
<td>73 - 85</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>2 (CEM I, 0.44)</td>
<td>56 - 91</td>
<td>&gt; 50</td>
<td>&gt; 100</td>
<td>68 - 101</td>
<td>220</td>
<td></td>
</tr>
<tr>
<td>3 (CEM I, 0.54)</td>
<td>50 - 57</td>
<td>&gt; 25</td>
<td>&gt; 100</td>
<td>48 - 68</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>4 (CEM I, 0.54)</td>
<td>48 - 61</td>
<td>&gt; 25</td>
<td>&gt; 100</td>
<td>37 - 65</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>5 (CEM II, 0.40)</td>
<td>68 - 77</td>
<td>&gt; 50</td>
<td>&gt; 100</td>
<td>61 - 120</td>
<td>165</td>
<td></td>
</tr>
<tr>
<td>6 (CEM II, 0.40)</td>
<td>70 - 85</td>
<td>&gt; 50</td>
<td>&gt; 100</td>
<td>85 - 113</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>7 (CEM II, 0.59)</td>
<td>49 - 66</td>
<td>&gt; 25</td>
<td>&gt; 100</td>
<td>19 - 58</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>8 (CEM II, 0.59)</td>
<td>51 - 75</td>
<td>&lt; 10</td>
<td>&gt; 100</td>
<td>21 - 58</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

(a) Panels initially cured with plastic sheets for 7 days  
(b) Based on results obtained in April 2012  
(c) Based on results obtained in July 2012  

**Table 10.5** Potential durability rankings for carbonation exposure conditions (Permeability exponent)

<table>
<thead>
<tr>
<th>Method, participant</th>
<th>Permeability exponent (b), Paulini</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposure</td>
<td>From in-situ values</td>
</tr>
<tr>
<td>Panel (cement, w/c)</td>
<td></td>
</tr>
<tr>
<td>1 (CEM I, 0.44)</td>
<td>3</td>
</tr>
<tr>
<td>2 (CEM I, 0.44)</td>
<td>2</td>
</tr>
<tr>
<td>3 (CEM I, 0.54)</td>
<td>7</td>
</tr>
<tr>
<td>4 (CEM I, 0.54)</td>
<td>6</td>
</tr>
<tr>
<td>5 (CEM II, 0.40)</td>
<td>8</td>
</tr>
<tr>
<td>6 (CEM II, 0.40)</td>
<td>1</td>
</tr>
<tr>
<td>7 (CEM II, 0.59)</td>
<td>4</td>
</tr>
<tr>
<td>8 (CEM II, 0.59)</td>
<td>5</td>
</tr>
</tbody>
</table>

(d) Panels initially cured with plastic sheets for 7 days
10.2.2 Tests based on capillary suction of water

Two tests were based on capillary suction of water: the Autoclam Sorptivity Index and the Surface Water Absorption Test. Note that the data corresponds to measurements taken in July 2012 for the former and in April 2012 for the latter. As discussed in earlier sections of this chapter, the maturity of the concrete, the water content and the temperature at the time of measurements are not comparable and neither are the corresponding results. The outcome of the service life assessment based on the test results is shown in Table 10.6.

Table 10.6 Service life assessment and durability ranking based on results obtained with water sorptivity measurements, for 50 mm nominal cover

<table>
<thead>
<tr>
<th>Method, participant</th>
<th>Exposure</th>
<th>SWAT, Hayashi (b)</th>
<th>Autoclam Sorptivity Index, Basheer (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Carbonation</td>
<td>Chlorides (XD1 to XD3)</td>
</tr>
<tr>
<td>Panel (cement, w/c)</td>
<td>SLA (Years)</td>
<td>SLA (Years)</td>
<td></td>
</tr>
<tr>
<td>1 (CEM I, 0.44)</td>
<td>345</td>
<td>&gt; 50</td>
<td></td>
</tr>
<tr>
<td>2 (CEM I, 0.44)</td>
<td>368</td>
<td>&gt; 50</td>
<td></td>
</tr>
<tr>
<td>3 (CEM I, 0.54)</td>
<td>68</td>
<td>&gt; 25</td>
<td></td>
</tr>
<tr>
<td>4 (CEM I, 0.54)</td>
<td>85</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>5 (CEM II, 0.40)</td>
<td>313</td>
<td>&gt; 50</td>
<td></td>
</tr>
<tr>
<td>6 (CEM II, 0.40)</td>
<td>409</td>
<td>&gt; 50</td>
<td></td>
</tr>
<tr>
<td>7 (CEM II, 0.59)</td>
<td>25</td>
<td>&lt; 10</td>
<td></td>
</tr>
<tr>
<td>8 (CEM II, 0.59)</td>
<td>108</td>
<td>&lt; 10</td>
<td></td>
</tr>
</tbody>
</table>

(a) Panels initially cured with plastic sheets for 7 days
(b) Based on results obtained in April 2012
(c) Based on results obtained in July 2012

10.2.3 Tests based on ion migration

The Permit and the Chloride Conductivity Index (CCI) test belong to the group of tests based on ion migration. Table 10.7 summarises the SLA based on the Permit and the CCI tests. Note that the SLA obtained from the test results of the Permit (obtained in April, at an age of about 2 weeks) relates to environmental condition XS3, while the CCI results (obtained in July, at an age of about 4 months) were analysed based on “severe marine exposure” according to the South African exposure classes (which can be considered as equivalent to XS3 plus heavy wave action). Due to the different assumptions and test ages, a comparison of the outcome of the SLA is not valid. In both approaches, the SLA corresponds to a nominal cover of 50 mm.
Table 10.7 Service life assessment based on results obtained with test methods based ion migration, for 50 mm nominal cover

<table>
<thead>
<tr>
<th>Method, participant</th>
<th>Exposure</th>
<th>Chlorides</th>
<th>Xs3 (equivalent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permit, Nanukuttan (b)</td>
<td>~ 30 years</td>
<td>91 years</td>
<td></td>
</tr>
<tr>
<td>CCI, Beushausen(c)</td>
<td>≥ 100 years</td>
<td>87 years</td>
<td></td>
</tr>
<tr>
<td>Chlrs</td>
<td>XS3 (equivalent)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel (cement, w/b)</td>
<td>Covered</td>
<td>Uncovered</td>
<td>Covered</td>
</tr>
<tr>
<td>1 (CEM I, 0.44)</td>
<td>38</td>
<td>35</td>
<td>7</td>
</tr>
<tr>
<td>2 (CEM I, 0.44) (a)</td>
<td>33</td>
<td>32</td>
<td>7</td>
</tr>
<tr>
<td>3 (CEM I, 0.54)</td>
<td>23</td>
<td>24</td>
<td>4</td>
</tr>
<tr>
<td>4 (CEM I, 0.54) (a)</td>
<td>33</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>5 (CEM II, 0.40)</td>
<td>35</td>
<td>28</td>
<td>3</td>
</tr>
</tbody>
</table>

(a) Panels initially cured with plastic sheets for 7 days
(b) Based on results obtained in April 2012
(c) Based on results obtained in July 2012

10.2.4 Electrical resistivity measurements

The measurements of electrical resistivity cover several experimental approaches including the Wenner probe and the Rapi-Corr. Tests for resistivity were not aimed at performing a service life assessment. However, the analysis of resistivity measurements leads to practical conclusions and serves to confirm some of the assumptions made in the characterization of the concrete panels.

Resipod (Wenner, 50 mm) resistivity measurements and Rapi-Corr tests were carried out on covered and uncovered parts of the walls and the comparison of the respective resistivity values allows an assessment of the moisture content in the “assumed” dry areas (covered from rain) and wet areas (fully exposed). Table 10.8 shows the results from resistivity measurements made in April 2012.

Table 10.8 Average value of electrical resistivity [kΩ.cm], measurements made in April 2012
From the data summarised in Table 10.8, it is clearly seen that the results obtained with the Rapi-Corr are systematically higher than the ones obtained with the Wenner technique (Resipod).

The results obtained for top and bottom regions of the test panels are equivalent. Considering that the influence of the humidity content on electrical resistivity is very strong, this indicates that the humidity content was relatively constant throughout the panels, despite the attempts to create different conditions.

Electrical resistivity, when measured in close-to-saturation conditions may be linked to the degrees of hydration and maturity as it evolves at similar rates as the microstructure. For this, resistivity measurements on the actual structure are compared to those taken on accompanying cube specimens, accounting for size effects. Concrete maturity assessments on all panels were performed with the Concremote method (based on temperature measurements). Table 10.9 shows the assessment of maturity (expressed as equivalent age) from resistivity measurements (Fernandez Luco, Resipod), compared to the data obtained from Concremote. As indicated in the table, the test results obtained from both methods are generally very similar.

<table>
<thead>
<tr>
<th>Concrete type (cement, w/c)</th>
<th>Equivalent age (Maturity)</th>
<th>Equivalent age (Resistivity)</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (CEM I, 0,44)</td>
<td>13,1</td>
<td>13,3</td>
<td>1,5</td>
</tr>
<tr>
<td>B (CEM I, 0,54)</td>
<td>12,4</td>
<td>12,2</td>
<td>-1,7</td>
</tr>
<tr>
<td>C (CEM II/B-V, 0,40)</td>
<td>12,0</td>
<td>10,0</td>
<td>-17,3</td>
</tr>
<tr>
<td>D (CEM II/B-V, 0,59)</td>
<td>9,7</td>
<td>10,3</td>
<td>5,9</td>
</tr>
</tbody>
</table>

10.3 Further assessment from compiled rankings

Considering that all of the applied performance-based approaches are unique and based on different assumptions, a direct comparison of results is not valid. Nevertheless, the various approaches can all be used to assess the 8 test panels according to their “potential durability ranking”. In the following discussion, the most durable panel under the respective exposure class considered receives the ranking value of “1”, while the panel with the lowest durability ranking (at the same exposure condition) receives a rank of “8”.

Note that the panels were cast at different days and therefore had slightly different ages, which could have had an influence on the outcome of the early testing (in April), which was performed at only about 2 weeks after panel manufacture. For the testing in July, the slight difference in age can be considered negligible.


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The overall ranking for each panel is obtained by averaging the durability rankings obtained from the various approaches. Since the concrete maturity and environmental conditions at the two test ages were very different, the ranking is done separately for data obtained in April and July.

10.3.1 Ranking of test panels for carbonation exposure

For the comparative durability ranking against carbonation exposure, only results obtained in April 2012 are presented as only one single method (OPI) was applied to perform a durability assessment for exposure classes in July 2012. In the first round of tests, four different methods were applied to assess durability of the panels for carbonation exposure, as summarized in Table 10.10 and Figure 10.4. All methods used for this assessment are based on gas permeability and the ranking obtained from each method is based on a simple comparison of test values (higher values indicating lower durability).

Table 10.10 Durability assessment for carbonation exposure (April 2012), results and average ranking

<table>
<thead>
<tr>
<th>Panel</th>
<th>Method, Participant</th>
<th>Parameter</th>
<th>SCM, Imamoto</th>
<th>SWAT, Hayashi</th>
<th>Permeability exponent, Paulini</th>
<th>OPI (b), Beushausen</th>
<th>Average ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>API</td>
<td>kPa/s</td>
<td>K per m/s</td>
<td>Kp, m×10^{-17}</td>
<td>k, 10^{-11} m/s</td>
<td></td>
</tr>
<tr>
<td>1 (CEM I, 0.44)</td>
<td></td>
<td>0.28</td>
<td>0.185</td>
<td>3.89</td>
<td>2.00</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>2 (CEM I, 0.44)</td>
<td></td>
<td>0.29</td>
<td>0.176</td>
<td>8.54</td>
<td>1.92</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>3 (CEM I, 0.54)</td>
<td></td>
<td>0.57</td>
<td>0.548</td>
<td>7.82</td>
<td>9.84</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>4 (CEM I, 0.54)</td>
<td></td>
<td>0.59</td>
<td>0.477</td>
<td>14.4</td>
<td>14.37</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>5 (CEM II, 0.40)</td>
<td></td>
<td>0.22</td>
<td>0.2</td>
<td>2.35</td>
<td>2.17</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>6 (CEM II, 0.40)</td>
<td></td>
<td>0.2</td>
<td>0.162</td>
<td>18.1</td>
<td>1.77</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7 (CEM II, 0.59)</td>
<td></td>
<td>0.54</td>
<td>0.974</td>
<td>5.88</td>
<td>32.18</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8 (CEM II, 0.59)</td>
<td></td>
<td>0.41</td>
<td>0.414</td>
<td>5.19</td>
<td>21.76</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

(a) Panels initially cured with plastic sheets for 7 days
(b) The testing was performed on core samples. Due to the delay in coring and the time taken for transport from the Netherlands to South Africa, the test age was very different compared to the other methods

Comparing the results obtained from the different methods it is evident that the rankings are generally similar, except for a number of individual outliers (Fig. 10.4). Omitting results obtained by Paulini, a generally very good consistency in the ranking across the remaining three test methods is observed. Overall, the best performing panels were the ones made with CEM II at a w/c ratio of 0.40, followed by CEM I with a w/c of 0.44. This highlights the dominant influence of water/cement ratio on permeability.
Considering the test values summarized in Figure 10.4, the influence of binder type on permeability was not significant.

Considering the influence of curing conditions, none of the methods showed significantly improved permeability values resulting from 7-day curing (compare values for the same concrete, i.e. Panels 1&2, 3&4, etc., in Table 10.10). This was expected as the general environmental conditions after casting were moist (average RH 81%), which minimizes the benefits of the applied curing method (plastic cover).

![Durability ranking, exposure class XC, April 2012](image)

**Fig. 10.4** Durability assessment for carbonation exposure (April 2012), individual and average rankings

### 10.3.2 Ranking of test panels for chloride exposure

For the comparative durability ranking against chloride exposure, only results obtained in July 2012 are presented as only one single method (Permit) was applied to perform a durability assessment for chloride exposure in April 2012 (the results obtained with the PemiaTORR in April were considered inconclusive due to the young age and high moisture contents of the test panels). In July 2012, four different methods were applied to assess durability of the panels for chloride exposure, as summarized in Table 10.11 and Figure 10.5. It is worth noting that the test methods are based on different penetrability parameters (air permeability (PermeaTORR, Autoclam air), sorption (Autoclam sorp.), and ion migration (CCI)).

The ranking based on the air permeability and sorptivity test methods is based on direct comparison of test values. In contrast, the analysis of CCI results takes into account the binder type (effects such as pore solution chemistry and chloride binding) and is linked to a service life prediction.
The ranking obtained with this method is therefore based on the predicted service life (in years), not on a simple comparison of test values.

**Table 10.11 Durability assessment for chloride exposure (July 2012), test results and average ranking**

<table>
<thead>
<tr>
<th>Panel</th>
<th>API</th>
<th>SI</th>
<th>kt</th>
<th>CCI (d), Beushausen</th>
<th>Average ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (CEM I, 0.44)</td>
<td>0.202</td>
<td>0.507</td>
<td>0.019</td>
<td>0.27</td>
<td>3</td>
</tr>
<tr>
<td>2 (CEM I, 0.44) (a)</td>
<td>0.095</td>
<td>0.355</td>
<td>0.033</td>
<td>0.47</td>
<td>2</td>
</tr>
<tr>
<td>3 (CEM I, 0.54)</td>
<td>0.326</td>
<td>1.930</td>
<td>0.610</td>
<td>0.44</td>
<td>5</td>
</tr>
<tr>
<td>4 (CEM I, 0.54) (a)</td>
<td>0.363</td>
<td>3.375</td>
<td>0.730</td>
<td>0.30</td>
<td>6</td>
</tr>
<tr>
<td>5 (CEM II, 0.40)</td>
<td>0.032</td>
<td>0.758</td>
<td>0.035</td>
<td>0.98</td>
<td>4</td>
</tr>
<tr>
<td>6 (CEM II, 0.40) (a)</td>
<td>0.029</td>
<td>0.430</td>
<td>0.017</td>
<td>0.89</td>
<td>1</td>
</tr>
<tr>
<td>7 (CEM II, 0.59)</td>
<td>0.418</td>
<td>18.657</td>
<td>4.220</td>
<td>0.91</td>
<td>7</td>
</tr>
<tr>
<td>8 (CEM II, 0.59) (a)</td>
<td>0.813</td>
<td>12.07</td>
<td>2.990</td>
<td>0.85</td>
<td>8</td>
</tr>
</tbody>
</table>

(a) Panels initially cured with plastic sheets for 7 days.
(b) Test methods based on air permeability.
(c) Test method based on sorption.
(d) Test method based on ion migration. Interpretation of results (service life assessment, durability ranking) takes into account the binder chemistry.
The test methods based on gas permeability and sorptivity generally show a very similar ranking (Figure 10.5). The influence of water/cement ratio on permeability and sorptivity can clearly be seen, while the influence of cement type appears negligible.

If the CCI (ion migration) values were considered on a pure comparison of test value magnitude (as done with the gas permeability and sorption tests), a relatively consistent ranking across all methods would be observed. However, the consideration of cement type results in concrete made with CEM I (Panels 1-4) having the lowest rankings in the interpretation of CCI values. Considering that is generally well accepted that concrete made with pure Portland cement has a significantly lower resistance against chloride ingress, compared to concrete made with blended cements, such an assessment outcome for the AT results appears sensible.

### 10.4 Conclusions

The Venlo Application Tests were successful in relation to the assessment of various test methods for concrete cover quality. In summary, the following specific conclusions are drawn from the AT:

- For the evaluation of concrete cover quality / penetrability on site, various test methods exist, usually based on measuring gas permeability, ion migration or water sorptivity.
- Most of the experimental approaches included in the AT were practical and relatively easy to apply.
10.251 Venlo Application Testing (summary)

- Some of the available performance test methods are linked to service life prediction models while others are based on an indicative evaluation, i.e. “ranking” of results.
- Most of the methods applied show a reasonable discriminating ability to distinguish good from better and bad from worst.
- The durability rankings compiled with different approaches show that the large majority of methods is successful in assessing the influence of w/c ratio on penetrability.
- In-situ methods are sensitive to the moisture content in the concrete, which needs to be taken into consideration in the analysis of results.
- It was confirmed that concrete resistivity is a good indicator of moisture content and maturity of concrete.
- Most approaches base the evaluation of test results (e.g. gas permeability or water absorption) on a simple evaluation of the magnitude of penetrability. This presents a limitation as the influence of cement chemistry on actual deterioration processes such as carbonation and chloride ingress is not accounted for.
- There is still a need for further work in developing or refining deterioration and service life prediction models. The various existing models that were used in the AT show a wide range of outcomes with little consistency between different approaches. This also shows that service life models based on performance assessment are (and should be) calibrated with special consideration of local conditions (environmental exposure, binder types, etc.).

Acknowledgements

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Chapter 11

11. Venlo Application Testing (Individual Reports and Additional Data)

H. Beushausen, L. Fernandez Luco, F. Jacobs, M. Serdar, M. Basheer, S. Nanukuttan, R. Torrent, K. Imamoto

11.1 Introduction

This chapter contains supplementary experimental data for the concrete panels of the Venlo Application Tests (AT), as well as individual reports on the analysis of test results. The individual reports were prepared by the respective participants, based on the applied test methods and service life prediction models. A requirement for participation in the Venlo AT was that experimental data needed to be linked to service life prediction models or conformity criteria. Consequently, most of the sections in this chapter contain analyses of experimental data based on performance-based approaches for durability. These approaches link to country-specific experiences and research, or may in some cases only relate to the experience and knowledge of the contributing author. A globally accepted approach for concrete durability performance testing and service life prediction does not exist at this stage. Therefore, the individual approaches presented in the following sections should be considered separately. However, in combination, these approaches present the state of the art of performance evaluation of concrete structures for durability.

The information presented in this chapter presents the background data for the summarizing discussions and combined analysis of test results that were provided in Chap. Erreur ! Source du renvoi introuvable. Supplementary information on panel manufacture and general concrete properties is also provided.

11.2 Panel Manufacture and Concrete Properties

For the Venlo Application Tests, four concrete types, named A, B, C and D were prepared and two retaining wall type panels were cast with each concrete. The difference between the two panels made from each concrete was the curing procedure. One of the panels from each concrete type was covered with plastic sheets for one week after removal from the formwork, while the other remained exposed.
to outdoor conditions. The concrete was made with two different cement types and different w/c ratios, in order to provide members with a range of durability properties. A summary of test specimens, details on the concrete mix designs, and selected fresh concrete properties are presented in Table 11.1, Table 11.2 and Table 11.3, respectively.

Table 11.1 Test panel mix characteristics, curing conditions, and casting dates

<table>
<thead>
<tr>
<th>Mix</th>
<th>Cement type</th>
<th>w/c</th>
<th>Panel no.</th>
<th>Curing</th>
<th>Casting date (2012)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CEM I 52,5 N</td>
<td>0.45</td>
<td>1</td>
<td>&lt;1 day in the mould</td>
<td>March 28th</td>
</tr>
<tr>
<td>B</td>
<td>CEM I 52,5 N</td>
<td>0.54</td>
<td>2</td>
<td>+7 days plastic cover</td>
<td>March 28th</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>&lt;1 day in the mould</td>
<td>March 29th</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>+7 days plastic cover</td>
<td>March 29th</td>
</tr>
<tr>
<td>C</td>
<td>CEM II/B-V 42,5 N</td>
<td>0.41</td>
<td>5</td>
<td>&lt;1 day in the mould</td>
<td>March 30th</td>
</tr>
<tr>
<td>D</td>
<td>CEM II/B-V 42,5 N</td>
<td>0.59</td>
<td>6</td>
<td>+7 days plastic cover</td>
<td>March 30th</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7</td>
<td>&lt;1 day in the mould</td>
<td>April 2nd</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>+7 days plastic cover</td>
<td>April 2nd</td>
</tr>
</tbody>
</table>

Table 11.2 Concrete mix design for the test panels (in kg/m³)

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Mix A</th>
<th>Mix B</th>
<th>Mix C</th>
<th>Mix D</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEM I 52,5 N</td>
<td>333.4</td>
<td>347.6</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>CEM II/B-V 42,5 N</td>
<td>---</td>
<td>---</td>
<td>339.1</td>
<td>338.2</td>
</tr>
<tr>
<td>Water</td>
<td>146.4</td>
<td>186.7</td>
<td>134.3</td>
<td>198.2</td>
</tr>
<tr>
<td>Superplasticizer</td>
<td>4.33</td>
<td>0</td>
<td>4.41</td>
<td>0</td>
</tr>
<tr>
<td>(Glenium Sky 640)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aggregate (coarse+fine)</td>
<td>1920</td>
<td>1829</td>
<td>1928</td>
<td>1782</td>
</tr>
<tr>
<td>Total</td>
<td>2404</td>
<td>2363</td>
<td>2406</td>
<td>2318</td>
</tr>
<tr>
<td>w/c ratio</td>
<td>0.45</td>
<td>0.54</td>
<td>0.41</td>
<td>0.59</td>
</tr>
</tbody>
</table>

Table 11.3 Selected fresh concrete properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Mix A</th>
<th>Mix B</th>
<th>Mix C</th>
<th>Mix D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific weight (kg/m³)</td>
<td>2420</td>
<td>2380</td>
<td>2410</td>
<td>2370</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>22</td>
<td>18</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>Slump flow (mm)</td>
<td>480</td>
<td>510</td>
<td>550</td>
<td>560</td>
</tr>
<tr>
<td>Air content (%)</td>
<td>1.9</td>
<td>1.3</td>
<td>1.7</td>
<td>1.3</td>
</tr>
</tbody>
</table>

The panels were steel reinforced with Ø8 mm vertical steel bars with 150 mm spacing and with Ø6 mm horizontal bars with 300 mm spacing. The nominal cover depths on the inner and outer faces of the panels were 50 mm and 30 mm, respectively. Figure 11.1 shows a photograph of a test panel.

The panels were cast indoors and demoulded after roughly 24 hours, subsequent to which they were exposed to an outside environment. A few days before commencement of the AT, the upper halves of the panels were protected from rain and wind with a plastic sheet that allowed for water evaporation. This treatment was meant to provide different moisture conditions in the upper (sheltered from rain) and lower halves of the panels. However, due to the generally high relative humidity of the environment, different moisture conditions across the height of the panels were not achieved.
The climatic conditions in Venlo between the day of casting of the first panel and application testing can be summarized as follows:

- Average temperature = 7 °C
- Average relative humidity = 81%
- On average, it rained every 2\textsuperscript{nd} day, with an average precipitation of 2.3 mm per rainy day
- Average wind speed 3.6 m/s

For compressive strength assessment, standard 150 mm cube specimens and cylinders (100 mm/200 mm) were cast and cured under standard conditions. Strength development was tested at various ages during the first 14 days after casting, as shown in Table 11.4. The 28-day strength was estimated based on the strength development during the first 14 days. The compressive strength at the time of the AT in April was based on maturity calculations under consideration of the temperature development inside the panels and air temperature.

<table>
<thead>
<tr>
<th>Age (d)</th>
<th>Mix A</th>
<th>Mix B</th>
<th>Mix C</th>
<th>Mix D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Age (d)</td>
<td>MPa</td>
<td>Age (d)</td>
<td>MPa</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>49.0</td>
<td>4</td>
<td>28.3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>60.1</td>
<td>5</td>
<td>31.1</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>63.8</td>
<td>7</td>
<td>36.6</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td>70.4</td>
<td>14</td>
<td>39.8</td>
</tr>
<tr>
<td>28</td>
<td>28</td>
<td>78.0</td>
<td>28</td>
<td>46.0</td>
</tr>
<tr>
<td>AT \textsuperscript{(b)}</td>
<td>AT \textsuperscript{(b)}</td>
<td>AT \textsuperscript{(b)}</td>
<td>AT \textsuperscript{(b)}</td>
<td>AT \textsuperscript{(b)}</td>
</tr>
<tr>
<td></td>
<td>70.0 \textsuperscript{(*)}</td>
<td>39.3</td>
<td>55.8</td>
<td>24.9</td>
</tr>
</tbody>
</table>

(a) Estimated from strength development during the first 14 days
(b) Strength at the time of the application testing in April was estimated from maturity calculations
11.3 Air Permeability (OPI) and Chloride Penetration (CCI)

This section was provided by Hans Beushausen.

11.3.1 Introduction and Aims of the Testing

The South African Durability Index approach is based on measuring concrete penetrability (oxygen permeability and chloride conductivity) and linking the obtained test values (“Durability Indexes”) to service life prediction models. Detailed information on test methods and service life prediction models is presented in Chapters 4 and 8, respectively. The aim of participating in the Venlo Application Tests and testing the 8 concrete test panels for Durability Indexes was to provide conformity assessment and make service life predictions for the panels for different environmental exposure conditions (severe carbonation and chloride environments).

The testing of the Venlo test panels for Durability Indexes (Oxygen Permeability Index (OPI) and Chloride Conductivity Index (CCI)) at the University of Cape Town was carried out on core samples removed from the test panels. Two sets of samples were received, following the different dates for in-situ testing (April and July). In both instances, the cores were taken approximately 2 weeks after the in-situ testing was completed. The procedure for sample preparation was as follows for both test ages:

- Drilling of 2 cores (Ø68 mm) from each test panel (throughout the whole depth of the panels)
- Preparation of 2 test samples per core:
  - From each core end, cut off 5 mm and discard
  - From each resulting core end, cut off a disk with a thickness of 30 mm, which represents the test specimen
  - Dry the specimen in an oven at 50 °C for at least 7 days, to prevent further hydration (and hence ageing) of the concrete
  - Wrap the specimens in plastic (to prevent moisture intake) and courier them to Cape Town
  - In Cape Town, oven-dry the samples for at least another 7 days (at 50 °C) prior to testing

In the analysis of test results, no difference was made between the two different sides of the panel, assuming that the concrete quality was the same on both the 30 mm and 50 mm cover sides. The samples were tested for OPI and CCI according to the South African Durability Index test procedures (compare Sections 4.2.2.7 and 4.6.2.3). The samples were first tested for OPI and subsequently the same samples were tested for CCI.

The test results for OPI and CCI were analysed to assess the concrete’s potential service life for carbonating and marine environments, respectively, using the South African (SA) prediction models for concrete durability (compare Sections 8.3 and 8.8).
11.3.2 Oxygen Permeability

11.3.2.1 Summary of Results and General Discussion

Graphical summaries of all test results (mean values) for the coefficient of oxygen permeability ($k_{OPI}$) and Oxygen Permeability Index (OPI) are presented in Figure 11.2 and Figure 11.3, respectively. Note that the OPI value represents the negative logarithm of the permeability coefficient. Therefore, a higher OPI represents a less permeable concrete.

![Graph of Oxygen permeability coefficient ($k_{OPI}$)](Unedited Version)

**Figure 11.2** Summary of test results: coefficient of oxygen permeability ($k_{OPI}$) (error bars indicate plus/minus one standard deviation)

The following general observations are made from the experimental results:

- The curing conditions (i.e. 1, 3 “no curing” or 2, 4 “7 days wet”) were found to have no influence on test values. This results from the relatively wet and cold conditions during early specimen exposure, which left non-protected panels in a favourable environment.
- The superior performance of panels made with lower water/cement ratios (1, 2, 5, 6) was clearly confirmed for all samples.
- The results obtained from the second round of testing generally indicated a better concrete quality (i.e. lower permeability), as expected. However, for the CEM I w/c = 0.59 samples (N. 7, 8) the difference is not significant.
- For concretes with similar w/c ratios, test results for samples made with CEM I and CEM II/B-V were generally of similar order of magnitude.
- For all test panels, the relatively high OPI values of 9.6 and above indicate a dense concrete matrix of low permeability.
11.3.2.2 Conformity Assessment (Carbonation Exposure)

The conformity assessment is based on standard specifications that are currently used in South Africa for large infrastructure projects by the South African National Roads Agency (SANRAL). These specifications are based on the Durability-Index-based service life prediction models used in South Africa and make use of the environmental classes defined in EN-206 (XC classes for carbonation exposure). In the specifications, no difference in limiting OPI values is made for various binder types. The minimum recommended cover in SANRAL specifications for civil engineering structures is 40 mm (absolute value). The minimum OPI value specified by SANRAL for a cover depth of 40 mm is 9.6, for environmental class XC4 and a service life of 50 years. All test panels (Panels 1 – 8) therefore conform to the durability specifications and would be considered of acceptable quality (for cover depths of 40 mm and more).

11.3.2.3 Service Life Assessment and Carbonation Prediction

The South African service life prediction models link OPI values of in-situ structures to mean carbonation depth development for typical South African environmental conditions such as dry inland (60% RH), coastal (80% RH), and partly wet (90% RH). The model accounts for different cement (binder) types and allows the prediction of mean carbonation depth development based on OPI values. Table 11.5 presents the predicted service life duration, based on the time needed for mean carbonation
to reach the reinforcing steel (for cover depths of 30 mm and 50 mm). In addition, Table 11.6 shows the prediction of carbonation depths for two different ages (50 and 100 years).

As shown in Table 11.5, most test panels are predicted to have a service life in excess of 100 years, for both 30 mm and 50 mm cover depths, independent of exposure conditions. The only exceptions are Panels 7 and 8 at 30 mm cover, as indicated.

### Table 11.5 Service life assessment based on OPI values (service life given in years)

<table>
<thead>
<tr>
<th>Panel</th>
<th>OPI</th>
<th>30 mm cover</th>
<th>50 mm cover</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>60% RH</td>
<td>80% RH</td>
</tr>
<tr>
<td>1</td>
<td>10.8</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>2</td>
<td>10.7</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>3</td>
<td>9.9</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>4</td>
<td>9.7</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>5</td>
<td>10.9</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>6</td>
<td>10.9</td>
<td>&gt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>7</td>
<td>9.6</td>
<td>40</td>
<td>87</td>
</tr>
<tr>
<td>8</td>
<td>9.7</td>
<td>53</td>
<td>&gt; 100</td>
</tr>
</tbody>
</table>

### Table 11.6 Carbonation depth prediction based on OPI values (for 50 and 100 years), in mm

<table>
<thead>
<tr>
<th>Panel</th>
<th>OPI</th>
<th>50 years</th>
<th>100 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>60% RH</td>
<td>80% RH</td>
</tr>
<tr>
<td>1</td>
<td>10.8</td>
<td>n.a (a)</td>
<td>n.a (a)</td>
</tr>
<tr>
<td>2</td>
<td>10.7</td>
<td>n.a (a)</td>
<td>n.a (a)</td>
</tr>
<tr>
<td>3</td>
<td>9.9</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>9.7</td>
<td>22</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>10.9</td>
<td>n.a (a)</td>
<td>n.a (a)</td>
</tr>
<tr>
<td>6</td>
<td>10.9</td>
<td>n.a (a)</td>
<td>n.a (a)</td>
</tr>
<tr>
<td>7</td>
<td>9.6</td>
<td>33</td>
<td>24</td>
</tr>
<tr>
<td>8</td>
<td>9.7</td>
<td>29</td>
<td>21</td>
</tr>
</tbody>
</table>

(a) n.a = for very impermeable concretes (i.e. OPI values of 10.5 and above), the model is unable to predict any carbonation.

### 11.3.3 Chloride Conductivity Index

#### 11.3.3.1 Summary of Results and General Discussion

A graphical summary of all test results for the Chloride Conductivity Index (CCI) (mean values and STDV) is presented in Figure 11.4. The following general observations are made from the experimental results:

- As observed also with the oxygen permeability results, the curing conditions (i.e. 1, 3 “no curing” or 2, 4 “7 days wet”) were found to have no influence on test values.
- The superior performance of panels made with lower water/cement ratios (1, 2, 5, 6) was clearly confirmed for all samples.
- The results obtained from the second round of testing generally indicated better concrete quality (i.e. lower conductivity), as expected. This is particularly noticeable for the CEM II/B-V concretes which show a significant decrease in chloride conductivity with time, confirming the notion that...
FA concretes mature much slower than CEM I concretes. The panels cast in April were subjected to very low temperatures during the first weeks, which explains the originally low CCI values.

- The CEM I concretes generally performed better than expected from South African experience, while the CEM II/B-V concretes performed slightly worse than expected. This could relate to the low temperature during casting and storage and probably differences in cement properties.

Figure 11.4 Summary of test results for Chloride Conductivity Index (CCI) (error bars indicate plus/minus one standard deviation)

11.3.3.2 Conformity Assessment (Chloride Exposure)

The conformity assessment is based on specifications that are currently used in South Africa for large infrastructure projects, as developed by the South African National Roads Agency (SANRAL). These specifications are based on the Durability-Index-based service life prediction models used in South Africa and make use of the environmental classes defined in EN-206 (XS classes for chloride exposure from sea water). In the specifications, different limiting values are given for concretes made with different binder types, which accounts for influences such as pore chemistry and chloride binding mechanisms. The minimum recommended cover in SANRAL specifications for civil engineering structures is 40 mm (absolute value) and a service life of 50 years. The assessment shown in Table 11.7 is therefore based on cover depths of 40 and 50 mm.

The SANRAL specifications do not allow the use of CEM I concretes in the marine environment and consequently, all test panels made with CEM I would not pass the conformity criteria. Most of the CEM II/B-V concretes pass the criteria (for 40 and 50 mm cover depths), except for Panels 7 and 8 for 40 mm cover in environmental class XS3.
Table 11.7 Conformity assessment for chloride conductivity values, based on SANRAL specifications for Civil Engineering structures (a “y” indicates that the panels conform to the specifications, an “n” indicates otherwise)

<table>
<thead>
<tr>
<th>Panel</th>
<th>CC</th>
<th>40 mm cover</th>
<th>50 mm cover</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>XS1</td>
<td>XS2</td>
</tr>
<tr>
<td>1</td>
<td>0.44</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.47</td>
<td></td>
<td>y</td>
</tr>
<tr>
<td>3</td>
<td>0.98</td>
<td></td>
<td>y</td>
</tr>
<tr>
<td>4</td>
<td>0.89</td>
<td></td>
<td>y</td>
</tr>
<tr>
<td>5</td>
<td>0.30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.27</td>
<td></td>
<td>y</td>
</tr>
<tr>
<td>7</td>
<td>0.91</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>8</td>
<td>0.85</td>
<td>y</td>
<td>y</td>
</tr>
</tbody>
</table>

(plain CEM I mixes are not considered (i.e. not allowed) in the specifications)

11.3.3.3 Service Life Assessment (Chloride Exposure)

The South African service life prediction models link Chloride Conductivity Index values of in-situ structures (typically measured at 28-35 days of age) to chloride ingress for typical South African marine conditions such as “extreme”, “very severe”, and “severe”. These classes relate to the following conditions:

- **Extreme**: Structure exposed directly to sea water with heavy wave action and/or abrasion
- **Very severe**: Structure exposed directly to sea water under sheltered conditions with little wave action
- **Severe**: Structure in a sheltered location within 1 km of the shore

The model accounts for different binder types and is based on the correlation between the CCI and the diffusion coefficient of the concrete, accounting for effects such as chloride binding.

Table 11.8 presents the predicted service life duration, based on the time needed for chloride concentrations to exceed a chloride threshold value of 0.4% (by mass of binder) at the level of the reinforcement (at covers of 30 mm and 50 mm).

Table 11.8 Service life assessment based on CCI values (in years)

<table>
<thead>
<tr>
<th>Panel</th>
<th>CC</th>
<th>30 mm cover</th>
<th>50 mm cover</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>severe</td>
<td>very severe</td>
</tr>
<tr>
<td>1</td>
<td>0.44</td>
<td>45</td>
<td>21</td>
</tr>
<tr>
<td>2</td>
<td>0.47</td>
<td>43</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>0.98</td>
<td>23</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>0.89</td>
<td>26</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>0.30</td>
<td>&gt; 100</td>
<td>46</td>
</tr>
<tr>
<td>6</td>
<td>0.27</td>
<td>&gt; 100</td>
<td>51</td>
</tr>
<tr>
<td>7</td>
<td>0.91</td>
<td>78</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>0.85</td>
<td>90</td>
<td>9</td>
</tr>
</tbody>
</table>
11.3.4 Conclusions

The test panels were measured for Durability Indexes and evaluated with respect to common conformity criteria applied for large infrastructure projects in South Africa. For cover depths of 40 mm or more, all test panels were found to meet the specified limiting permeability values for carbonation exposure classes XC.

Due to the generally poor chloride ingress resistance of concrete made with CEM I, such concrete is not allowed to be used for marine environments in South Africa. Therefore, with respect to chloride exposure classes (XS), test panels made with plain CEM I cement (i.e. Panels 1 – 4) did not conform to common South African specifications. In addition, Test Panels 7 and 8 (CEM II, w/c = 0.59) were found to not conform to standard limiting values for exposure class XS3, at 40 mm cover.

The data was further used to make service life predictions for all test panels under consideration of standard South African environmental conditions and different cover depths. The service life assessments confirmed the relatively poor carbonation resistance and superior chloride ingress resistance of CEM II concretes, compared to CEM I concretes, and highlighted the generally high importance of cover depths.

The measured Durability Index values were able to clearly distinguish between the durability properties of the various test panels with respect to cement type and water/cement ratio. The two different curing conditions that the panels had been subjected to after casting were found to not have had a significant influence on penetrability properties of the concrete. This was ascribed to the fact that even the non-protected panels were exposed to favourable curing conditions (i.e. high relative humidity).

11.4 Air-Permeability ("Torrent Method") and Cover Depth

This section was provided by Roberto Torrent, Frank Jacobs and Marijana Serdar.

11.4.1 Aims of Testing

The tests were conducted with the aim of assessing the potential service life of the panels assumed to be exposed to extreme carbonation (XC4) and chlorides (XD3) environments.

The service life assessment was done on the basis of measuring on site two fundamental parameters of the cover concrete:

- The coefficient of air-permeability $kT$, measured according to the “Torrent Method”
- The cover depth $c$ measured with an electromagnetic covermeter.

Conformity with the requirements of Swiss Standards SIA 262:2003 [1] and 262/1:2013 Annex E [2], assuming a service life of 50 years, was checked for all panel faces tested.

In addition, the expected service life was computed (for XD3 exposure class), applying the Ref-Exp model described in Sect. 8.2, in particular checking the likelihood that any of the panels would achieve a service life of 100 years under that exposure class.
11.4.2 Testing Program

Two Rounds of measurements were carried out within the framework of RILEM TC 230-PSC’s Application Test, as summarized in Table 11.9. Values in italics indicate lack of compliance with prescriptions of [2].

<table>
<thead>
<tr>
<th>Date</th>
<th>Participant</th>
<th>Instruments</th>
<th>Conditions</th>
<th>Age (days)</th>
<th>Concrete Temperature (°C)</th>
<th>Concrete Moisture (%)</th>
<th>$\Delta P_{cal}$ (mbar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements</td>
<td>M. Sejdar (MS)</td>
<td>PermeaTORR Resipod</td>
<td>$\geq 10^\circ C$ $\leq 5.5$ $\leq 5.0$</td>
<td>28-90</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R. Torrent (RT1)</td>
<td>PermeaTORR CMEXpert Profoscope</td>
<td>$1.3 - 6.1$ $4.9 - 5.6$ $8.3, 6.1$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 July 2012</td>
<td>F. Jacobs (FJ)</td>
<td>PermeaTORR CME Schmidt Hammer</td>
<td>$101 - 108$ $4.4 - 5.5$ $--$</td>
<td>$17 - 21$</td>
<td>$4.4 - 5.3$</td>
<td>$2.6$</td>
<td></td>
</tr>
<tr>
<td>2nd Round:</td>
<td>R. Torrent (RT2)</td>
<td>PermeaTORR CMEXpert Profoscope Resipod</td>
<td>$17 - 21$</td>
<td>$4.4 - 5.3$</td>
<td>$2.6$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Maximum pressure increase in the PermeaTORR, when applied on the impermeable calibration plate

11.4.3 Testing Methods

The following testing methods and instruments were applied on the panels:

- Coefficient of Air-permeability, "Torrent Method" ($kT$)
  MS, FJ and RT2 worked each with their own units of the PermeaTORR instrument. The instruments were conditioned and calibrated before starting the measurements of each day; in some cases they were recalibrated during the day. When the test duration exceeded 6 min, the facility of the PermeaTORR to interrupt the test and record the value at 6 min ($kT_6$) was applied.

- Moisture Content, Electrical Impedance Method ($M\%$)
  FJ used an analogical Concrete Encounter (CME) instrument and MS, RT1 and RT2 used the same digital CMEXpert instrument.

- Rebound Hammer ($R$)
  A type N hammer, calibrated a few weeks prior to the measurements, was used.

- Cover Depth, Electromagnetic Method ($c$)
  The cover depth was measured with a Profoscope instrument. The instrument was set for $\varnothing = 8$ mm for vertical bars and $\varnothing = 6$ mm for horizontal bars.

- Electrical Resistivity ($\rho$)
The Wenner electrical resistivity was measured with a Resipod instrument. The probes' reservoirs were filled with water before starting the readings of each panel, the surface of which was not pre-treated beforehand. The test was applied after all the previous measurements had been completed.

11.4.4 Sampling

The measurements were conducted primarily on the assigned face (30 mm nominal cover) of the 8 panels, although several measurements were also conducted on the opposite face (50 mm nominal cover) of some panels.

At least 6 testing areas were selected on each panel, at least 50 mm from the edges and at least 200 mm from each other, in line with the prescriptions of [2]. The selection of the areas was made primarily at random, although in some cases, e.g. to assess the reproducibility of the instruments, some measurements were deliberately made on the same points used by previous operators.

Figure 11.5 presents a sketch of a typical arrangement of measurements.

Figure 11.5 Sketch of the measurements conducted by RT2. The circles represents PermeaTORR's inner and outer cell location, the vertical and horizontal red lines the orientation of the CMEXpert and the inclined blue lines that of the Resipod. Finally, the approximate places where the cover depth was measured with the Profoscope are also indicated.

- Coefficient of Air-permeability \(kT\)
  One measurement of \(kT\) was performed at each test area.
- Moisture Content \(M\%\)
  Two readings of the moisture content were performed at 90° and the average at each location recorded.
- Rebound Hammer \(R\)
  FJ conducted 25 readings of the Rebound, randomly distributed over the entire surface of the panel.
- Cover Depth \(c\)
RT conducted four readings of the cover depth, two for vertical and two for horizontal bars in the vicinity of the area were $kT$ had been measured. For each area the minimum values of vertical and horizontal bars were reported.

- Electrical Resistivity ($\rho$)

MS and RT2 conducted 2 readings of the Wenner electrical resistivity, at angles of $\pm 45^\circ$ to the vertical line in the vicinity of the area were $kT$ had been measured. The average of the two was recorded.

11.4.5 Age and Environmental Conditions

The measurements of the 1st Round (April 2012) were conducted under conditions that were well outside those required by [2], shown in the 2nd row of Table 11.9. In particular, the age of the concrete was too short, its temperature too low and its moisture too high. In the particular case of MS, the calibration pressures $\Delta P_{cal}$ were too high, possibly due to the low ambient temperature.

The tests by MS and RT1 were conducted at random locations within the upper half of the panels (bottom part as cast), that had been reserved for "dry" tests and covered by plastic sheets before the tests. The tests were conducted outdoors, under the current ambient conditions.

Since the conditions in April were clearly outside those required by SIA 262/1 Standard, FJ preferred not to participate and reserved himself to conduct the tests under conditions corresponding to the requirements in the standard (in particular when the concretes were mature and dry enough). RT2, due to the same reasons, decided to repeat the tests simultaneously with FJ. This second round of tests took place on 9 July 2012, when the panels' age was slightly above the maximum recommended age. On the other hand, the temperature and moisture were well within the ranges recommended in [2]. It is worth mentioning that, due to bad weather forecast, the organizers decided to move the panels inside a warehouse on July 6, where the tests were finally conducted.

11.4.6 Test Results

11.4.6.1 Results Obtained

Table 11.10 and Table 11.11 summarise the results of the measurements obtained by MS and RT1 in the 1st Round of tests, showing the main statistical parameters.

<table>
<thead>
<tr>
<th>Panel</th>
<th>Number of Test Areas</th>
<th>Air-Permeability $kT_{gm}$</th>
<th>Moisture Content $M_{%m}$</th>
<th>Electrical Resistivity $\rho$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. - Cover (mm)</td>
<td>$10^{-16} m^2$</td>
<td>$s_{LOG}$</td>
<td>% mass</td>
<td>$M_{%s}$</td>
</tr>
<tr>
<td>Unedited version</td>
<td>Unedited version</td>
<td>Unedited version</td>
<td>Unedited version</td>
<td>Unedited version</td>
</tr>
</tbody>
</table>
Table 11.11 Test results obtained in the 1st Round by RT1

<table>
<thead>
<tr>
<th>Panel No. - Cover (mm)</th>
<th>Number of Test Areas</th>
<th>Air-Permeability $kT_{gm}$</th>
<th>Moisture Content $M%_m$</th>
<th>Minimum Cover $c_s$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-30</td>
<td>6</td>
<td>0.0027</td>
<td>5.3</td>
<td>31.7</td>
</tr>
<tr>
<td>2-30</td>
<td>6</td>
<td>0.0013</td>
<td>5.0</td>
<td>32.8</td>
</tr>
<tr>
<td>3-30</td>
<td>6</td>
<td>0.019</td>
<td>5.4</td>
<td>34.3</td>
</tr>
<tr>
<td>4-30</td>
<td>6</td>
<td>0.012</td>
<td>5.0</td>
<td>34.1</td>
</tr>
<tr>
<td>5-30</td>
<td>6</td>
<td>0.0080</td>
<td>5.2</td>
<td>33.8</td>
</tr>
<tr>
<td>6-30</td>
<td>6</td>
<td>0.019</td>
<td>5.2</td>
<td>33.8</td>
</tr>
<tr>
<td>7-30</td>
<td>6</td>
<td>0.53</td>
<td>5.6</td>
<td>32.8</td>
</tr>
<tr>
<td>8-30</td>
<td>6</td>
<td>0.11</td>
<td>5.6</td>
<td>31.7</td>
</tr>
</tbody>
</table>

$kT_{gm}$: Coefficient of Air-permeability - Geometric Mean
$sLOG$: Coefficient of Air-permeability - Standard Deviation of logarithms

Table 11.12 and Table 11.13 summarise the results of the measurements obtained by FJ and RT2, in the 2nd Round of tests, showing the main statistical parameters.

Table 11.12 Test results obtained in the 2nd Round by FJ

<table>
<thead>
<tr>
<th>Panel</th>
<th>Air-Permeability</th>
<th>Moisture Content</th>
<th>Rebound Hammer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11.12 and Table 11.13 summarise the results of the measurements obtained by FJ and RT2, in the 2nd Round of tests, showing the main statistical parameters.
### Table 11.13 Test results obtained in the 2\textsuperscript{nd} Round by RT2

<table>
<thead>
<tr>
<th>Panel No.</th>
<th>Number of Test Areas</th>
<th>Air-Permeability $kT_{gm} \times 10^{16}$ m(^2)</th>
<th>Moisture Content $s_{LOG}$ % mass</th>
<th>Electrical Resistivity $\rho_{m}$ kΩ.cm</th>
<th>Minimum Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-30</td>
<td>6</td>
<td>0.019</td>
<td>0.22</td>
<td>5.1</td>
<td>10.8</td>
</tr>
<tr>
<td>2-30</td>
<td>6</td>
<td>0.033</td>
<td>0.37</td>
<td>5.1</td>
<td>10.6</td>
</tr>
<tr>
<td>3-30</td>
<td>6</td>
<td>0.061</td>
<td>0.86</td>
<td>4.9</td>
<td>10.6</td>
</tr>
<tr>
<td>4-30</td>
<td>6</td>
<td>0.035</td>
<td>0.63</td>
<td>5.0</td>
<td>10.4</td>
</tr>
<tr>
<td>5-30</td>
<td>6</td>
<td>0.017</td>
<td>0.17</td>
<td>5.0</td>
<td>10.4</td>
</tr>
<tr>
<td>6-30</td>
<td>6</td>
<td>4.22</td>
<td>0.76</td>
<td>4.4</td>
<td>10.4</td>
</tr>
<tr>
<td>7-30</td>
<td>7</td>
<td>2.99</td>
<td>0.51</td>
<td>4.4</td>
<td>10.4</td>
</tr>
<tr>
<td>8-30</td>
<td>6</td>
<td>0.019</td>
<td>0.20</td>
<td>5.5</td>
<td>10.5</td>
</tr>
<tr>
<td>9-50</td>
<td>6</td>
<td>0.061</td>
<td>0.16</td>
<td>5.5</td>
<td>10.5</td>
</tr>
<tr>
<td>10-50</td>
<td>6</td>
<td>0.098</td>
<td>0.29</td>
<td>5.5</td>
<td>10.5</td>
</tr>
<tr>
<td>11-50</td>
<td>6</td>
<td>0.010</td>
<td>0.16</td>
<td>5.5</td>
<td>10.5</td>
</tr>
<tr>
<td>12-50</td>
<td>6</td>
<td>0.21</td>
<td>0.57</td>
<td>4.9</td>
<td>10.5</td>
</tr>
</tbody>
</table>

1\textsuperscript{1} The values were reduced by 0.5 from the readings, following a calibration on reference plate.

$R_m$: Rebound Hammer - Median of 25 individual readings

$R_s$: Rebound Hammer - Standard Deviation of 25 individual readings

### 11.4.6.2 Analysis of the Results

#### 11.4.6.2.1 Analysis of the Results of 1\textsuperscript{st} Round (Age: 14 - 21 days)

Figure 11.6 presents (in a logarithmic scale) the values of $\text{LOG}(kT_{gm}) \pm s\text{LOG}$ obtained in the 1\textsuperscript{st} Round by MS and RT1. The results correspond to Panels 1 to 8, 30 mm cover.
The results reported by MS and RT1, obtained exactly on the same Test Areas of each panel, are quite coherent. A t-test analysis shows that out of the 8 panels' results, only those of panels P2 and P6 reject the \( H_0 \) hypothesis of coming from the same population (5% significance level), despite the problems of MS to calibrate her instrument. All the results obtained on the panels with w/c = 0.40 and 0.44 fall within the "Very Low" permeability class (the permeability classes, which is rather arbitrary, apply strictly to mature concretes, typically 28-90 days old). Those obtained on the panel made with CEM I and w/c = 0.54 fall within the "Low" permeability class and those obtained on the panel with CEM II/B-V and w/c = 0.59 in the "Medium" permeability class.

11.4.6.2.2 Analysis of the Results of 2nd Round (Age: 101 - 108 days)

Figure 11.7 presents (in a logarithmic scale) the values of \( \text{LOG}(kT_{gm}) \pm s\text{LOG} \) obtained in the 2nd Round by FJ and RT2. The results correspond to Panels 1 to 8, 30 mm cover.
Again, the results reported by FJ and RT, not obtained exactly on the same Test Areas of each Panel, are highly coherent. In none of the panels the null hypothesis $H_0$ that the results from FJ and RT2 come from the same population can be rejected (5% Significance level).

Comparing the results of Figure 11.7 with those of the 1st Round (Figure 11.6), it appears as if the values were shifted one permeability class higher by the passage of time.

This is better seen in Figure 11.8, presenting the $kT_{gm}$ values obtained in the 2nd Round by FJ compared with those obtained by RT2 (abscise). Just for comparison, the results obtained in the 1st Round by MS and RT1 are also plotted. The results correspond to Panels 1 to 8, 30 mm cover.

A very good agreement was found between the results of FJ and RT2, laying very close to the equality line. On the other hand, the results of MS and RT1 lay clearly below the line, which is at first glance paradoxical because the permeability of the still immature concrete should have been higher. This can be attributed to the relatively high moisture content of the young concrete, aggravated by its low temperature during the measurements. However, since the points tend to follow a line rather "parallel" to those obtained during the 2nd Round, the door remains open to conduct $kT$ tests of young concrete for early detection of areas of low quality.

The results of FJ tend to be slightly higher than those of RT2; this could be due to a bias between instruments or to the fact that FJ explored the whole height of the panels whilst RT2 restricted himself mostly to the upper half as standing.

Figure 11.7 Summary of $kT$ results obtained by FJ and RT2 in the 2nd Round
Figure 11.8 Values of $kT_{ym}$ obtained by FJ, MS and RT1 compared with those obtained by RT2, on the same panels (1 to 8, 30 mm cover side).

Figure 11.9 Individual $kT$ values obtained by FJ and RT2 on the same spots (Panels 1 to 4, 30 mm cover side).

Figure 11.9 presents results obtained by FJ and RT2 exactly on the same spots of panels 1 to 4 (30 mm cover), with a delay of about 1-2 hours. They show that the reproducibility of the measurements by two operators using two different PermeaTORR units is excellent; notice that the values span more than three orders of magnitude of $kT$ (from "Very Low" to "Very High" Classes). Therefore the higher
Values of \( kT \) measured on opposite faces of each of the 8 panels (2\textsuperscript{nd} Round)

RT2 measured the cover depth on some areas where he had conducted the same measurements in April (RT1).

The results obtained on both occasions were compared, both for the vertical (Ø8 mm) and the horizontal (Ø6 mm) bars, including the 30 mm cover face of the 8 panels and the 50 mm cover face of panels 1 and 7. The results of the comparison are presented in Table 11.14, where the Mean Quadratic Difference (MQD) and the minimum and maximum difference in cover depth of the successive measurements are indicated. The repeatability of the measurements is excellent. At the moment of the preparation of this report, no direct measurements of the cover depth had been conducted, so the accuracy of the estimates cannot be assessed.

Table 11.14 Repeatability of cover depth in terms of difference between 1\textsuperscript{st} and 2\textsuperscript{nd} Round measurements

<table>
<thead>
<tr>
<th></th>
<th>Cover Ø8</th>
<th>Cover Ø6</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQD (mm)</td>
<td>1.8</td>
<td>2.2</td>
</tr>
<tr>
<td>Min (mm)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Max (mm)</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>N</td>
<td>42</td>
<td>42</td>
</tr>
</tbody>
</table>
11.4.7 Conformity with Swiss Standards

The Application Test called for an assessment of the potential service life of the panels, assuming them being subjected to Exposure Classes XC4 (carbonation-induced corrosion under alternate wet and dry conditions) and XD3 (chloride-induced corrosion due to de-icing salts).

The Swiss Standards specifications include Prescriptive and Performance Requirements (both for tests on Cast Specimens and for Site testing), summarized in Table 11.15 (for an expected service life of 50 years):

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$w/c_{\text{max}}$</td>
<td>$C_{\text{min}}$</td>
<td>$f'<em>{e</em>{\text{min}}}$</td>
</tr>
<tr>
<td>XC4</td>
<td>0.50</td>
<td>300</td>
<td>30/37</td>
</tr>
<tr>
<td>XD3</td>
<td>0.45</td>
<td>320</td>
<td>30/37</td>
</tr>
</tbody>
</table>

Within the frame of TC 230-PSC we will focus on the on-site requirements, i.e. cover depth and air-permeability $kT$. For the conformity evaluation, only the results obtained by FJ and RT2 in the 2nd Round, i.e. on sufficiently mature concrete, are considered.

11.4.7.1 Cover Depth Requirements

**Compliance with XC4 Requirements:** As shown in Table 11.11 and Table 11.13, the faces with nominal cover 50 mm comply always and the faces with nominal cover 30 mm comply in all but 2 panels with the minimum cover depth of 40 mm – 10 mm = 30 mm (Table 11.15)

**Compliance with XD3 Requirements:** As shown in Table 11.11 and Table 11.13, the cover depths on faces with nominal cover 30 mm never comply and on faces with nominal cover 50 mm comply mostly with the cover depths minimum required of 55 mm – 10 mm = 45 mm (Table 11.15)

11.4.7.2 Air Permeability Requirements

The compliance criterion of [2] states that not more than 1 out of 6 test results applied on the same Lot (Panel in our case) may exceed the specified values $kT$, shown in Table 11.15 (there is a second chance if just two of the results exceed $kT$, not considered in this exercise). For more details, please refer to Sect. 8.2.3 of this Report.

**Compliance with XC4 Requirements:** The compliance criterion of [2] has been fulfilled by all Panels and sides, except Panels 3, 5 and 8 (30 mm side).

**Compliance with XD3 Requirements:** The compliance criterion of [2] has been fulfilled by Panels 1, 2, 5 and 6 (30 mm side) and Panels 1 to 6 (50 mm side).

Table 11.16 summarizes the conformity analysis according to [1] and [2].
Table 11.16 Conformity evaluation of the 8 Panels and Sides vis-à-vis Swiss Standards On Site Performance Requirements [1-2]

<table>
<thead>
<tr>
<th>Class</th>
<th>Compliance for XC4 Exposure</th>
<th>Compliance with XD3 Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$c_{nom} = 30 \text{ mm}$</td>
<td>$c_{nom} = 50 \text{ mm}$</td>
</tr>
<tr>
<td></td>
<td>$c_{nom} = 30 \text{ mm}$</td>
<td>$c_{nom} = 50 \text{ mm}$</td>
</tr>
<tr>
<td>Side</td>
<td>$c_{min}$</td>
<td>$kT_s$</td>
</tr>
<tr>
<td>Panel 1</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Panel 2</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Panel 3</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Panel 4</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Panel 5</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Panel 6</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Panel 7</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Panel 8</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Panels 1 and 2 (CEM I; w/c = 0.44) and Panels 5 and 6 (CEM II/B-V; w/c = 0.40) have reached a concrete quality that allows them to comply with the more demanding air-permeability requirement for XD3 Exposure Class. Panel 4 does not comply with XD3 concrete requirements because of a too high permeability on the 30 mm side. Had the cover depth of these panels complied with the minimum of 45 mm, they would have been suitable for use in an XD3 environment with respect to cover thickness and air permeability.

On the other hand, the concrete quality reached by Panels 3 and 4 (CEM I; w/c = 0.54) and Panels 7 and 8 (CEM II/B-V; w/c = 0.59) is not suitable for XD3 Exposure Class in terms of $kT$ and questionable also for XC4 Exposure Class.

Notice in Table 11.15 the better $kT$ performance of the sides with $c_{nom} = 50 \text{ mm}$, already discussed and shown in Figure 11.10.

11.4.8 Compliance with 100 Years of Service Life

The following challenge was formulated to the participants of the Application Test:

"Can these panels (simulating a structure) on an individual basis be accepted by the client for a design service life of 100 years, exposure to XD3? Required: measurements (preferably non-invasive) at representative locations
N.B. The evaluation should be performed for the entire panel based on the results obtained for individual points".

The prediction of the service life is based on the Ref-Exp method presented in Sect. 8.2.7. The estimated Service Life is computed at each location as:

$$T_i = 0.0086 \frac{c^2}{\sqrt{kT}} \quad (11.1)$$

where $T_i$ is the time for initiation of corrosion in years (assumed as the service life), $kT$ is the coefficient of air-permeability in $10^{-16} \text{ m}^2$ (measured on site), and $c$ is the cover depth of the steel in mm (minimum value measured).

The value of $T_i$ was computed with Eq. (11.1) for each of the 6 or 7 areas investigated in each panel, based on the results of $kT$ and the minimum value of $c$ for the horizontal or vertical
neighbouring bars, measured by RT2. The minimum, average and maximum values of \( T_i \), calculated for each panel and side, are presented in Figure 11.11.

![Figure 11.11 Estimated Service Life of Panel Faces investigated by RT2, under XD3 exposure](image)

Figure 11.11 shows that the average Service Lives are widely different, ranging from a minimum of 8-9 years for Panels 7 and 8 (CEM II/B-V; w/c = 0.59) - 30 mm cover to a maximum of 81 years for Panels 1 (CEM I; w/c = 0.44) and 5 (CEM II/B-V; w/c = 0.40) - 50 mm cover. From these results we can conclude that none of the panels faces investigated is expected to last 100 years under XD3 exposure conditions. However, if in Panels 1 and 5 (and possibly Panel 6), the minimum cover were 65 mm, the expected service life would likely exceed 100 years.

In order to compare with the results of other participants, who may have not measured the depth, the mean expected service life of each panel face has been computed applying Eq. (11.1), using the \( kT_{gm} \) value for the face.

Table 11.12 and Table 11.13) and the nominal cover depth (\( c = 30 \) or 50 mm). The results obtained are presented in Table 11.17, reflecting exclusively the influence of the permeability of the cover, since the cover depth has been assumed as constant.

Table 11.17 Estimated mean service life assuming cover depth = nominal value (30 or 50 mm)

<table>
<thead>
<tr>
<th>Panel No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c = 30 \text{ mm} )</td>
<td>29</td>
<td>24</td>
<td>9</td>
<td>9</td>
<td>24</td>
<td>30</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>( c = 50 \text{ mm} )</td>
<td>79</td>
<td>81</td>
<td>55</td>
<td>47</td>
<td>78</td>
<td>100</td>
<td>31</td>
<td>36</td>
</tr>
</tbody>
</table>
11.5 Autoclam Permeability tests

This section was provided by Muhamad Basheer.

11.5.1 Introduction

The Autoclam Permeability tests were carried out on test specimens shown in Figure 11.12 when they were just over 100 days old. All tests were carried out on the vertical surfaces, as shown in Figure 11.12. On 31st of July, two air permeability tests were carried out on each test specimen, by following the procedure given in the Autoclam Permeability System manual [4]. In the case of mixes 7 and 8, a third test was carried out. Two Autoclam sorptivity tests were carried out on 1st of August for all mixes, except mixes 7 and 8 (for which an additional test location was considered), again by following the procedure in the manual. The temperature and relative humidity inside a drilled cavity of 10 mm diameter and 10 mm depth at the rear side of the specimens were also noted. These values were used to verify the suitability of test results for assessing the durability of concrete specimens [5].

![Figure 11.12 Testing the vertical surfaces using the Autoclam Permeability System](Unedited version)

11.5.2 Test Results

All the data are reported in

Table 11.18 and Table 11.19 for the Autoclam air permeability indices and the Autoclam sorptivity indices.
Table 11.18 As Measured Air Permeability Indices (API)

<table>
<thead>
<tr>
<th>Wall Nº</th>
<th>Mix Details</th>
<th>Details of curing</th>
<th>API-1</th>
<th>API-2</th>
<th>API-3</th>
<th>Average API</th>
<th>Temp. °C</th>
<th>RH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44 CEM I</td>
<td>Air cured</td>
<td>0.288</td>
<td>0.119</td>
<td>0.204</td>
<td>0.204</td>
<td>18</td>
<td>75</td>
</tr>
<tr>
<td>2</td>
<td>0.44 CEM I</td>
<td>Wet cured</td>
<td>0.076</td>
<td>0.118</td>
<td>0.097</td>
<td>0.097</td>
<td>18</td>
<td>75</td>
</tr>
<tr>
<td>3</td>
<td>0.54 CEM I</td>
<td>Air cured</td>
<td>0.256</td>
<td>0.400</td>
<td>0.328</td>
<td>0.328</td>
<td>18</td>
<td>75</td>
</tr>
<tr>
<td>4</td>
<td>0.54 CEM I</td>
<td>Wet cured</td>
<td>0.289</td>
<td>0.441</td>
<td>0.365</td>
<td>0.365</td>
<td>17</td>
<td>80</td>
</tr>
<tr>
<td>5</td>
<td>0.40 CEM II/B-V</td>
<td>Air cured</td>
<td>0.032</td>
<td>0.041</td>
<td>0.036</td>
<td>0.036</td>
<td>15</td>
<td>80</td>
</tr>
<tr>
<td>6</td>
<td>0.40 CEM II/B-V</td>
<td>Wet cured</td>
<td>0.026</td>
<td>0.039</td>
<td>0.033</td>
<td>0.033</td>
<td>15</td>
<td>80</td>
</tr>
<tr>
<td>7</td>
<td>0.59 CEM II/B-V</td>
<td>Air cured</td>
<td>0.368</td>
<td>0.494</td>
<td>0.403</td>
<td>0.403</td>
<td>15</td>
<td>80</td>
</tr>
<tr>
<td>8</td>
<td>0.59 CEM II/B-V</td>
<td>Wet cured</td>
<td>0.818</td>
<td>0.683</td>
<td>0.951</td>
<td>0.951</td>
<td>15</td>
<td>80</td>
</tr>
</tbody>
</table>

As per Basheer and Nolan [5], the Autoclam air permeability indices are not significantly affected by the variations in internal temperature of concrete (a linear decrease of air permeability index $\ln(\text{pressure})/\text{min}$ due to an increase in temperature from 10 to 30 °C, or a decrease of API by $\ln(\text{pressure})/\text{min}$ for each degree Celsius increase in temperature), but significantly influenced by the internal humidity (or moisture content). In Table 11.18, it can be seen that the variations in ambient temperature was between 15 and 18 °C and hence the correction to Autoclam Air Permeability Index is between -0.0015 $\ln(\text{pressure})/\text{min}$ for 18 °C to -0.00375 $\ln(\text{pressure})/\text{min}$ for 15 °C. The temperature compensated Air Permeability Indices are reported in Table 11.20. It can be seen that there is no significant effect due to these temperature variations compared to the measured values of the air permeability of the concrete specimens.

Table 11.19 As Measured Sorptivity Indices (SI)

<table>
<thead>
<tr>
<th>Mix No.</th>
<th>Mix Details</th>
<th>Details of curing</th>
<th>SI-1</th>
<th>SI-2</th>
<th>SI-3</th>
<th>Average SI</th>
<th>Temp. °C</th>
<th>RH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44 CEM I</td>
<td>Air cured</td>
<td>0.491</td>
<td>0.521</td>
<td></td>
<td>0.506</td>
<td>20</td>
<td>85</td>
</tr>
<tr>
<td>2</td>
<td>0.44 CEM I</td>
<td>Wet cured</td>
<td>0.467</td>
<td>0.295</td>
<td></td>
<td>0.381</td>
<td>23</td>
<td>80</td>
</tr>
<tr>
<td>3</td>
<td>0.54 CEM I</td>
<td>Air cured</td>
<td>1.519</td>
<td>2.628</td>
<td></td>
<td>2.073</td>
<td>23</td>
<td>80</td>
</tr>
<tr>
<td>4</td>
<td>0.54 CEM I</td>
<td>Wet cured</td>
<td>5.336</td>
<td>1.917</td>
<td></td>
<td>3.626</td>
<td>23</td>
<td>80</td>
</tr>
<tr>
<td>5</td>
<td>0.40 CEM II/B-V</td>
<td>Air cured</td>
<td>0.880</td>
<td>0.748</td>
<td></td>
<td>0.814</td>
<td>23</td>
<td>80</td>
</tr>
<tr>
<td>6</td>
<td>0.40 CEM II/B-V</td>
<td>Wet cured</td>
<td>0.346</td>
<td>0.542</td>
<td></td>
<td>0.429</td>
<td>20</td>
<td>70</td>
</tr>
<tr>
<td>7</td>
<td>0.59 CEM II/B-V</td>
<td>Air cured</td>
<td>46.138</td>
<td>7.673</td>
<td>12.382</td>
<td>22.060</td>
<td>27</td>
<td>75</td>
</tr>
<tr>
<td>8</td>
<td>0.59 CEM II/B-V</td>
<td>Wet cured</td>
<td>31.439</td>
<td>6.478</td>
<td>4.684</td>
<td>14.200</td>
<td>27</td>
<td>75</td>
</tr>
</tbody>
</table>

As per Basheer and Nolan [5] the Autoclam air permeability indices are not significantly affected by the variations in internal temperature of concrete (a linear decrease of air permeability index $\ln(\text{pressure})/\text{min}$ due to an increase in temperature from 10 to 30 °C, or a decrease of API by $\ln(\text{pressure})/\text{min}$ for each degree Celsius increase in temperature), but significantly influenced by the internal humidity (or moisture content). In Table 11.18, it can be seen that the variations in ambient temperature was between 15 and 18 °C and hence the correction to Autoclam Air Permeability Index is between -0.0015 $\ln(\text{pressure})/\text{min}$ for 18 °C to -0.00375 $\ln(\text{pressure})/\text{min}$ for 15 °C. The temperature compensated Air Permeability Indices are reported in Table 11.20. It can be seen that there is no significant effect due to these temperature variations compared to the measured values of the air permeability of the concrete specimens.

Table 11.18 shows that the internal RH varied from 75% to 80% during the air permeability tests. This variation could affect the measured air permeability values, but as per Basheer and
Nolan [5] the values of measured Autoclam air permeability index could be used to classify the durability of concrete when the internal RH is less than 80%. Therefore, the values in Table 11.18 are not compensated for variations in internal relative humidity of the concrete specimens.

**Table 11.20 Temperature Compensated Air Permeability Indices**

<table>
<thead>
<tr>
<th>Mix No.</th>
<th>Mix Details</th>
<th>Details of curing</th>
<th>Average Measured API</th>
<th>Temp. °C</th>
<th>Correction</th>
<th>Temp. compensated API</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44 CEMI</td>
<td>Air cured</td>
<td>0.204</td>
<td>18</td>
<td>-0.0015</td>
<td>0.202</td>
</tr>
<tr>
<td>2</td>
<td>0.44 CEMI</td>
<td>Wet cured</td>
<td>0.097</td>
<td>18</td>
<td>-0.0015</td>
<td>0.095</td>
</tr>
<tr>
<td>3</td>
<td>0.54 CEMI</td>
<td>Air cured</td>
<td>0.328</td>
<td>18</td>
<td>-0.0015</td>
<td>0.326</td>
</tr>
<tr>
<td>4</td>
<td>0.54 CEMI</td>
<td>Wet cured</td>
<td>0.365</td>
<td>17</td>
<td>-0.00225</td>
<td>0.363</td>
</tr>
<tr>
<td>5</td>
<td>0.40 CEM II/B -V</td>
<td>Air cured</td>
<td>0.036</td>
<td>15</td>
<td>-0.00375</td>
<td>0.032</td>
</tr>
<tr>
<td>6</td>
<td>0.40 CEM II/B -V</td>
<td>Wet cured</td>
<td>0.033</td>
<td>15</td>
<td>-0.00375</td>
<td>0.029</td>
</tr>
<tr>
<td>7</td>
<td>0.59 CEM II/B -V</td>
<td>Air cured</td>
<td>0.422</td>
<td>15</td>
<td>-0.00375</td>
<td>0.418</td>
</tr>
<tr>
<td>8</td>
<td>0.59 CEM II/B -V</td>
<td>Wet cured</td>
<td>0.817</td>
<td>15</td>
<td>-0.00375</td>
<td>0.813</td>
</tr>
</tbody>
</table>

In Table 11.19, the as measured sorptivity indices are reported. The internal temperature and relative humidity values varied substantially during the sorptivity tests and hence it is essential to consider the influence of these factors on sorptivity index before classifying the concretes on the basis of the Autoclam sorptivity values.

According to Basheer and Nolan [5], the correction factor for Autoclam sorptivity indices is obtained by using the following equation:

\[
 CF_{20} = 1.638 - 0.0388T + 0.00035T^2
\]  

(11.2)

where \( CF_{20} \) is the correction factor to be used to multiply the as measured sorptivity index to obtain an equivalent value at 20 °C and \( T \) is the temperature of the concrete in °C. Table 11.21 reports these correction factors and the temperature compensated sorptivity indices.

**Table 11.21 Temperature Compensated Sorptivity Indices (SI)**

<table>
<thead>
<tr>
<th>Mix No.</th>
<th>Mix Details</th>
<th>Details of curing</th>
<th>Average SI</th>
<th>Temp. °C</th>
<th>Correction factor</th>
<th>Temp. compensated SI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44 CEM I</td>
<td>Air cured</td>
<td>0.506</td>
<td>20</td>
<td>1.002</td>
<td>0.507</td>
</tr>
<tr>
<td>2</td>
<td>0.44 CEM I</td>
<td>Wet cured</td>
<td>0.381</td>
<td>23</td>
<td>0.930</td>
<td>0.355</td>
</tr>
<tr>
<td>3</td>
<td>0.54 CEM I</td>
<td>Air cured</td>
<td>2.073</td>
<td>23</td>
<td>0.931</td>
<td>1.930</td>
</tr>
<tr>
<td>4</td>
<td>0.54 CEM I</td>
<td>Wet cured</td>
<td>3.626</td>
<td>23</td>
<td>0.931</td>
<td>3.375</td>
</tr>
<tr>
<td>5</td>
<td>0.40 CEM II/B -V</td>
<td>Air cured</td>
<td>0.814</td>
<td>23</td>
<td>0.931</td>
<td>0.758</td>
</tr>
<tr>
<td>6</td>
<td>0.40 CEM II/B -V</td>
<td>Wet cured</td>
<td>0.429</td>
<td>20</td>
<td>1.002</td>
<td>0.430</td>
</tr>
<tr>
<td>7</td>
<td>0.59 CEM II/B -V</td>
<td>Air cured</td>
<td>22.060</td>
<td>27</td>
<td>0.846</td>
<td>18.657</td>
</tr>
<tr>
<td>8</td>
<td>0.59 CEM II/B -V</td>
<td>Wet cured</td>
<td>14.200</td>
<td>27</td>
<td>0.846</td>
<td>12.007</td>
</tr>
</tbody>
</table>

As per Basheer and Nolan [5] the quality of concrete can be distinguished with Autoclam sorptivity tests if the internal relative humidity is less than 80%. In Table 11.19, except for mix 1, all other
specimens had a value equal or less than 80%. Therefore, no further correction for internal relative humidity was made before discussing the sorptivity values, bearing in mind that the sorptivity index of mix 1 could be higher than the reported value because this was affected by the slightly higher moisture content at the time of testing.

In order to discuss the results in

Table 11.20 and Table 11.21, the classification criteria as per the Autoclam manual are reproduced in Table 11.22. Figure 11.13 shows a comparison of the temperature compensated Autoclam air permeability indices between the eight mixes and Figure 11.14 demonstrates the variation in temperature compensated Autoclam sorptivity indices for the eight mixes. Also shown in these figures are the boundaries defined by the values in Table 11.22. A number of observations can be made from these two figures, which are summarised in Table 11.23.

Table 11.22 Protective Quality Based on Autoclam Air Permeability Index and Sorptivity Index

<table>
<thead>
<tr>
<th>Protective Quality</th>
<th>Autoclam Air Permeability Index $\ln(\text{Pressure})/\text{min}$</th>
<th>Autoclam Sorptivity Index $m^2 \times 10^{-7}/\text{min}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very good</td>
<td>$\leq 0.10$</td>
<td>$\leq 1.30$</td>
</tr>
<tr>
<td>Good</td>
<td>$&gt; 0.10 \leq 0.50$</td>
<td>$&gt; 1.30 \leq 2.60$</td>
</tr>
<tr>
<td>Poor</td>
<td>$&gt; 0.50 \leq 0.90$</td>
<td>$&gt; 2.60 \leq 3.40$</td>
</tr>
<tr>
<td>Very poor</td>
<td>$&gt; 0.90$</td>
<td>$&gt; 3.40$</td>
</tr>
</tbody>
</table>

Figure 11.13 Average Autoclam Air Permeability Indices for all the Mixes
Table 11.23 Classification of Concrete Mixes Based on Autoclum Permeability Indices

<table>
<thead>
<tr>
<th>Mix No.</th>
<th>Mix Details</th>
<th>Details of curing</th>
<th>Classification based on API</th>
<th>Classification based on SI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44 CEM I</td>
<td>Air cured</td>
<td>Good</td>
<td>Very Good</td>
</tr>
<tr>
<td>2</td>
<td>0.44 CEM I</td>
<td>Wet cured</td>
<td>Very Good</td>
<td>Very Good</td>
</tr>
<tr>
<td>3</td>
<td>0.54 CEM I</td>
<td>Air cured</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>4</td>
<td>0.54 CEM I</td>
<td>Wet cured</td>
<td>Good</td>
<td>Poor</td>
</tr>
<tr>
<td>5</td>
<td>0.40 PFA</td>
<td>Air cured</td>
<td>Very Good</td>
<td>Very Good</td>
</tr>
<tr>
<td>6</td>
<td>0.40 PFA</td>
<td>Wet cured</td>
<td>Very Good</td>
<td>Very Good</td>
</tr>
<tr>
<td>7</td>
<td>0.59 PFA</td>
<td>Air cured</td>
<td>Good</td>
<td>Very Poor</td>
</tr>
<tr>
<td>8</td>
<td>0.59 PFA</td>
<td>Wet cured</td>
<td>Poor</td>
<td>Very Poor</td>
</tr>
</tbody>
</table>

Table 11.23 shows that only in four cases both types of tests classified the quality of the concrete mixes the same way, but they were different in other four cases. This was particularly the case for 0.59 w/b PFA concrete mix. As the classification criteria in Table 11.22 are based on resistance to carbonation (XC1 to XC4 exposure classes), freeze-thaw deterioration and salt scaling (XF1 to XF4) in the case of air permeability indices and resistance to chloride induced corrosion (XD1 to XD3 and XS1 to XS3) in the case of sorptivity indices, it is not advisable to compare the two sets of classification. Therefore, each type of tests is discussed further separately.

11.5.3 Temperature Compensated Air Permeability Indices

According to previous tests carried out on 264 mixes involving different types of cements and mineral additions and a wide range of w/c and binder content (see Chap. 8), mixes 5 and 6 and possibly mix 2 could give more than 50 years of service life in XC1 to XC4 exposures and XF1 to XF4 exposures. The results of the classification in Table 11.23 also indicate good durability for mixes 1, 3, 4 and 7 and as such one could expect them to last for at least 25 years. However, mix 8 may deteriorate after a period of possibly 10 years of service life.
According to Table 11.23, mixes 1, 2, 5 and 6 would provide excellent durability in XD1 to XD3 and XS1 to XS3 exposures. This could be considered equivalent of at least 50 years of service life. Mix 3 would give a service life of at least 25 years, mix 4 10 years and mixes 7 and 8 less than 10 years in XD1 to XD3 and XS1 to XS3 exposures. However, it may be noted that a fuller analysis of data of previous mixes analysed (see Chap. 8) relating permeation characteristics to durability would only allow a better interpretation of the measured Autoclam permeation results from the exposure site in Venlo. Therefore, the above interpretation may be viewed with caution.

11.6 Permit Ion Migration Test

This section was provided by Sreejith Nanukuttan.

11.6.1 Introduction

The procedure was applied for the structures tested as part of Round Robin Test programme by RILEM PSC.

The rate of chloride penetration was quantified using surface mount Permit Ion Migration Test, hereafter mentioned as Permit. The output is a migration coefficient determined using steady state migration test principle ($D_{in situ}$). The test was carried out on all 8 samples at one location (Fig. 11.15). The concrete samples were 14-18 days old when the tests were carried out. The shortest test duration was 1.5 hours (samples 3 and 7) and the longest 20 hours (samples 1 and 2). Migration coefficients for the 8 samples are presented in Table 11.24. It should be noted that mix design details are indicative and the actual details may vary. Sample numbers were the only reference.

![Figure 11.15 Test location](Unedited version)
### 11.6.2 Test Results

The test results obtained from the testing carried out are provided in Table 11.24.

#### Table 11.24 Results from Permit test carried out in April 2012

<table>
<thead>
<tr>
<th>Sample</th>
<th>w/c</th>
<th>CEM</th>
<th>Date of testing</th>
<th>Age at testing (days)</th>
<th>Measured $D_{in situ}$ ($10^{-12}$ m$^2$/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44</td>
<td>I</td>
<td>15-Apr-12</td>
<td>18</td>
<td>0.62</td>
</tr>
<tr>
<td>2</td>
<td>0.44</td>
<td>I</td>
<td></td>
<td>18</td>
<td>0.14</td>
</tr>
<tr>
<td>3</td>
<td>0.54</td>
<td>I</td>
<td></td>
<td>17</td>
<td>0.85</td>
</tr>
<tr>
<td>4</td>
<td>0.54</td>
<td>I</td>
<td></td>
<td>17</td>
<td>1.85</td>
</tr>
<tr>
<td>5</td>
<td>0.40</td>
<td>II/B/V</td>
<td></td>
<td>16</td>
<td>0.95</td>
</tr>
<tr>
<td>6</td>
<td>0.40</td>
<td>II/B/V</td>
<td></td>
<td>16</td>
<td>1.05</td>
</tr>
<tr>
<td>7</td>
<td>0.59</td>
<td>II/B/V</td>
<td></td>
<td>14</td>
<td>2.94</td>
</tr>
<tr>
<td>8</td>
<td>0.59</td>
<td>II/B/V</td>
<td></td>
<td>14</td>
<td>1.89</td>
</tr>
</tbody>
</table>

As shown in Table 11.24, the test was carried out at a relatively early age of 14-18 days. The microstructure of concrete would not have fully developed at this early age due to insufficient curing of the concrete samples. Therefore, the migration coefficients are likely to be very high. The development of microstructure with curing results in a reduction of diffusivity; this is defined as maturity effect. The rate of reduction of diffusivity or maturity value $m$ is understood to be much higher for concretes containing supplementary cementitious materials. $M$ values can be determined by quantifying the microstructure development with time. Generally, diffusivity tests are performed at different test ages and a maturity value is determined using the following equation:

$$D_{t \ days} = D_{28 \ days} \times \left( \frac{28}{t} \right)^2$$  \hspace{1cm} (11.3)

where $D_{t \ days}$ and $D_{28 \ days}$ are the diffusivity at test ages of $t$ and 28 days, respectively, and $m$ is the maturity index.

In order to compare the relative performance of all concrete samples, a representative age of 6 months was selected. A maturity index was determined using electrical resistivity measurements performed on controlled concrete samples cured under water. Ideally this should have been either resistivity measured on concrete samples 1-8 in real site exposure or Permit test repeated at selected test intervals such as 28, 56 and 180 days. As the samples are located in The Netherlands, the aforementioned methods were considered unfeasible. $m$ values were determined from concrete resistivity and are summarised in Table 11.25. $D_{in situ}$ values for test ages 106 and 180 days were predicted using Eq. (11.3). These are also presented in Table 11.25. The Permit test was repeated for few samples at a concrete age of 106 days (July 2012) in order to get a second point of reference for comparison and these results are used to study the validity of using a maturity approach for predicting diffusivity. However, there are several limitations in using this approach, mainly the resistivity was determined on samples cured under water, but samples 1-8 were cured differently. Also the second Permit test was performed on different test location (left of the test face along the same horizontal
axis as previous test). Nevertheless, the magnitude of the $D$ values and the error between actual and predicted values will give an indication of the usefulness of this approach.

**Table 11.25** Determination of migration coefficient at 6 months and the error between actual and predicted values

<table>
<thead>
<tr>
<th>Sample</th>
<th>w/b</th>
<th>CEM</th>
<th>Maturity value $m$ from resistivity</th>
<th>Predicted $D$ value at 180 days ($D_{in situ}$)</th>
<th>Predicted $D$ value at 106 days</th>
<th>Measured $D$ value at 106 days ($D_{in situ}$)</th>
<th>Error %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44</td>
<td>I</td>
<td>0.15</td>
<td>0.44</td>
<td>0.48</td>
<td>0.34</td>
<td>41</td>
</tr>
<tr>
<td>2</td>
<td>0.44</td>
<td>I</td>
<td>0.15</td>
<td>0.10</td>
<td>0.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.54</td>
<td>I</td>
<td>0.38</td>
<td>0.34</td>
<td>0.42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.54</td>
<td>I</td>
<td>0.38</td>
<td>0.75</td>
<td>0.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.40</td>
<td>II/B/V</td>
<td>0.56</td>
<td>0.25</td>
<td>0.33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.40</td>
<td>II/B/V</td>
<td>0.56</td>
<td>0.27</td>
<td>0.36</td>
<td>0.42</td>
<td>13</td>
</tr>
<tr>
<td>7</td>
<td>0.59</td>
<td>II/B/V</td>
<td>0.64</td>
<td>0.51</td>
<td>0.72</td>
<td>0.76</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>0.59</td>
<td>II/B/V</td>
<td>0.64</td>
<td>0.37</td>
<td>0.52</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**11.6.3 Predicting the chloride transport through concrete**

Any service life prediction model can be used for predicting the chloride transport. The relationship between the diffusion coefficient (or migration coefficient) used in the model and $D_{in situ}$ needs to be established first. If a model relies on non-steady state diffusion or migration coefficient, it is also necessary to quantify the binding capacity. In this case, ClinConc service life model [6] was used.

The following assumptions were made:

- $D_{nssm}$ was assumed to be 9.09 $D_{ssm}$ [7]. If steady state migration models are used $D_{ssm}$ can be taken as 1.81 $D_{in situ}$.
- Predicted $D_{in situ}$ for 180 days is taken from Table 11.25.
- Surface chloride concentration for XS3 worst-case scenarios is $C_s = 14\text{g/l}$.
- Critical chloride concentration for initiation of corrosion is 0.1% by weight of concrete (assuming 340 kg binder, this is 0.705% by weight of binder).
- Surface temperature cycle was on average 10 °C (Standard deviation of 5 °C).
- Curing temperature was assumed to be 10 °C; samples exposed to XS3 from 14 days age onwards.

The predicted chloride concentrations obtained from the ClinConc service life model are provided in Figure 11.16 to Figure 11.20.
Figure 11.16 Predicted chloride concentration in Sample 1 after 50 years of exposure to XS3 (Cs 14g/l), cover 30mm, Din situ = 0.44 x 10^{-12} m^2/s. Note: the curve in the middle indicates the average prediction line using absolute values of D whereas the upper and lower curves indicate the confidence intervals.

Figure 11.17 Predicted chloride concentration in Sample 2 after 50 years of exposure to XS3 (Cs 14g/l), cover 30mm, D_{in situ} = 0.10 x 10^{-12} m^2/s
Figure 11.18 Predicted chloride concentration in Sample 2 after 100 years of exposure to XS3 ($C_s = 14g/l$), cover 30mm, $D_{in situ} = 0.10 \times 10^{-12} m^2/s$

As can be observed in Figure 11.16, concrete used in Sample 1 will not be feasible for an XS3 exposure structure for even 50 years unless the cover is increased dramatically to 70 mm. Figure 11.17 and Figure 11.18 shows that corrosion is only likely to begin in Sample 2 by 50 years, so increasing the cover to 40 mm would ensure that such concrete structures will survive for 100 years in XS3 exposure.

Figure 11.19 Predicted chloride concentration in Sample 5 after 100 years of exposure to XS3 ($C_s = 14g/l$), cover 30mm, $D_{in situ} = 0.25 \times 10^{-12} m^2/s$
Figure 11.20 Predicted chloride concentration in Sample 7 after 100 years of exposure to XS3 ($C_s = 14$ g/l), cover 30mm, $D_{in\,situ} = 0.51 \times 10^{-12}$ m²/s.

Figure 11.19 and Figure 11.20 indicate that corrosion is likely to start in both samples (5 and 7) before 100 years. Increasing the cover to 60 mm or more may result in 100 year service life for Sample 5. This is based on the assumption that Sample 5 is made of CEM II B/V and the increased aluminate content may help to increase the critical chloride concentration required for corrosion. Increasing the binder content from 340 to 400 kg may also help to achieve the required 100 year service life. Sample 7 however, is not suitable for XS3 exposure.

A summary of the predicted performance of Samples 1-8 in XS3 exposure for $C_s = 14$ g/l is provided in Table 11.26 and Table 11.27 respectively.

Table 11.26 Summary of the predicted performance of Samples 1-8 in XS3 exposure environment for $C_s = 14$ g/L

<table>
<thead>
<tr>
<th>Sample</th>
<th>Predicted D value at 180 days ($D_{in,situ}$)</th>
<th>Actual Cover (mm)</th>
<th>Predicted Corrosion Initiation Time</th>
<th>Acceptable for XS3 exposure for 100 year Service Life</th>
<th>Suggested Improvement for 100 year Service Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44</td>
<td>30</td>
<td>&lt;10 years</td>
<td>No</td>
<td>Proper curing, increase binder content and cover ≥ 80mm</td>
</tr>
<tr>
<td>2</td>
<td>0.10</td>
<td>30</td>
<td>~ 50 years</td>
<td>No</td>
<td>Increase cover to 40mm</td>
</tr>
<tr>
<td>3</td>
<td>0.34</td>
<td>30</td>
<td>~ 10 years</td>
<td>No</td>
<td>Increase cover to 80mm</td>
</tr>
<tr>
<td>4</td>
<td>0.75</td>
<td>30</td>
<td>&lt;10 years</td>
<td>No</td>
<td>Not suitable</td>
</tr>
<tr>
<td>5</td>
<td>0.25</td>
<td>30</td>
<td>~ 20 years</td>
<td>No</td>
<td>Increase cover to 70mm</td>
</tr>
<tr>
<td>6</td>
<td>0.27</td>
<td>30</td>
<td>~ 15 years</td>
<td>No</td>
<td>Proper curing, increase binder content and cover ≥ 70mm</td>
</tr>
<tr>
<td>7</td>
<td>0.51</td>
<td>30</td>
<td>≤ 10 years</td>
<td>No</td>
<td>Not suitable &gt;&gt; 80mm cover</td>
</tr>
<tr>
<td>8</td>
<td>0.37</td>
<td>30</td>
<td>~ 10 years</td>
<td>No</td>
<td>Increase cover to 80mm</td>
</tr>
</tbody>
</table>
Table 11.27 Summary of the predicted performance of Samples 1-8 in XD3 exposure environment for $C_s = 14$ g/L

<table>
<thead>
<tr>
<th>Sample</th>
<th>Predicted $D$ value at 180 days ($D_{in~situ}$)</th>
<th>Actual Cover (mm)</th>
<th>Predicted Corrosion Initiation Time</th>
<th>Acceptable for XD3 exposure for 100 years Service Life</th>
<th>Suggested Improvement for 100 year Service Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.44</td>
<td>30</td>
<td>~ 30 years</td>
<td>No</td>
<td>Proper curing, increase cover to ≥ 60mm</td>
</tr>
<tr>
<td>2</td>
<td>0.10</td>
<td>30</td>
<td>≥ 100 years</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.34</td>
<td>30</td>
<td>~ 30 years</td>
<td>No</td>
<td>Proper curing, increase cover to ≥ 55mm</td>
</tr>
<tr>
<td>4</td>
<td>0.75</td>
<td>30</td>
<td>&lt; 20 years</td>
<td>No</td>
<td>Proper curing, increase cover to ≥ 70mm</td>
</tr>
<tr>
<td>5</td>
<td>0.25</td>
<td>30</td>
<td>~ 50 years</td>
<td>No</td>
<td>Increase cover to 40mm</td>
</tr>
<tr>
<td>6</td>
<td>0.27</td>
<td>30</td>
<td>~ 50 years</td>
<td>No</td>
<td>Proper curing and increase cover to 40mm</td>
</tr>
<tr>
<td>7</td>
<td>0.51</td>
<td>30</td>
<td>~ 25 years</td>
<td>No</td>
<td>Increase cover to 60mm</td>
</tr>
<tr>
<td>8</td>
<td>0.37</td>
<td>30</td>
<td>~ 40 years</td>
<td>No</td>
<td>Increase cover to 50mm or proper curing, increase binder content and cover of 40mm</td>
</tr>
</tbody>
</table>

11.6.4 Concluding Remarks

These predictions are made on the assumption that critical chloride concentration sufficient to initiate corrosion is 0.705% by weight of concrete. Therefore revising this value will have a significant effect on the chloride transport and acceptability of the concretes. Performance of samples 1-8 were presented for two exposures in Table 11.26 and Table 11.27. A low cover of 30 mm was given in the design brief and this value was used to compare and rate the concrete samples. Suggestions for improving the performance of concrete samples were also given. It is of prime importance that testing is carried out on multiple locations and a holistic approach is used for performance prediction. By combining surface resistivity and Permit based diffusivity test, it is possible to rapidly estimate the overall quality of concrete structure. Such approach will need to be adopted for performance prediction of large-scale structures. An example of such approach can be found in Nanukuttan et al [8].

11.7 Single Chamber Method

This section is based on information provided by Kei-ichi Imamoto.
11.7.1 Introduction

On the test panels, in-situ permeability measurements were performed in April using the Single
Chamber Method (SCM [9], compare Sect. 4.2.2.2). In addition, core specimens (150 mm in
diameter) were extracted from each panel and tested for accelerated carbonation in a carbonation
chamber. Prior to carbonation testing, the cores were at 20 °C and 60% R.H. for 1 month. The
accelerated carbonation exposure started approximately 2 months after the manufacture of the test
panels.

11.7.2 Test Results

The permeability measurements and accelerated carbonation results are summarised in Table 11.28.
The relationship between the Average Permeability Index (API) and carbonation depth after 26 weeks
of exposure (5% CO$_2$, 20 °C, 60% R.H.) is shown in Figure 11.21. It can be seen that the trend of
cement with CEM I is different from that with CEM II.

<table>
<thead>
<tr>
<th>Panel</th>
<th>API (kPa)</th>
<th>STDV of API (kPa)</th>
<th>Max. PI (a) (kPa)</th>
<th>Min. PI (a) (kPa)</th>
<th>Carbonation depth (b) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.28</td>
<td>0.019</td>
<td>0.32</td>
<td>0.23</td>
<td>9.3</td>
</tr>
<tr>
<td>2</td>
<td>0.29</td>
<td>0.062</td>
<td>0.44</td>
<td>0.14</td>
<td>7.3</td>
</tr>
<tr>
<td>3</td>
<td>0.57</td>
<td>0.065</td>
<td>0.72</td>
<td>0.41</td>
<td>15.9</td>
</tr>
<tr>
<td>4</td>
<td>0.59</td>
<td>0.108</td>
<td>0.85</td>
<td>0.33</td>
<td>15.1</td>
</tr>
<tr>
<td>5</td>
<td>0.22</td>
<td>0.013</td>
<td>0.25</td>
<td>0.19</td>
<td>9.8</td>
</tr>
<tr>
<td>6</td>
<td>0.20</td>
<td>0.016</td>
<td>0.23</td>
<td>0.16</td>
<td>7.8</td>
</tr>
<tr>
<td>7</td>
<td>0.54</td>
<td>0.015</td>
<td>0.82</td>
<td>0.27</td>
<td>35.7</td>
</tr>
<tr>
<td>8</td>
<td>0.41</td>
<td>0.018</td>
<td>0.62</td>
<td>0.20</td>
<td>30.6</td>
</tr>
</tbody>
</table>

(a) Expected maximum or minimum permeability index with reliance of 95%
(b) Average carbonation depth after 26 weeks exposure, calculated from 5 individual measurements
11.7.3 Analysis of Permeability Results

The relationship between the Average Permeability Index and expected service life in carbonation environments is discussed in the literature [10-11]. Based on the analysis, the time when carbonation will reach to the cover depth of reinforcing steel (assumed to be either 30 mm or 50 mm) and the corresponding durability ranking were calculated, as shown in Table 11.29. It should be noted that the relationship between API and carbonation [10-11] is based on ordinary Portland cement. The relationship between API and concrete made with blended cements is subject of future research.

Table 11.29 Analysis of API results: expected age when carbonation reaches rebars

<table>
<thead>
<tr>
<th>Cover Panel</th>
<th>Max. age (years)</th>
<th>Min. age (years)</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30 mm</td>
<td>50 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>1</td>
<td>27</td>
<td>71</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>39</td>
<td>91</td>
<td>19</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>57</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>22</td>
<td>61</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>31</td>
<td>77</td>
<td>26</td>
</tr>
<tr>
<td>6</td>
<td>35</td>
<td>85</td>
<td>27</td>
</tr>
<tr>
<td>7</td>
<td>25</td>
<td>66</td>
<td>15</td>
</tr>
<tr>
<td>8</td>
<td>30</td>
<td>75</td>
<td>16</td>
</tr>
</tbody>
</table>
11.8 Air Permeability (Packer Test)

This section is based on information provided by Peter Paulini.

11.8.1 Introduction

For the Air Permeability Packer Test, a hole (12 cm deep) was drilled into the panels to fasten the packer and a sealing plate. A peripheral slot (10 mm deep) served as working area for the air pressure. Three to four pressure levels in the range of 3-11 bar were applied on each measuring point. A pressure drop of at least 50 mbar in the vessel had to occur under steady state flow conditions before changing to the next pressure level. The coefficient of permeability was calculated at each pressure level and the mean value is reported.

In addition, a 30 mm diameter drill was used to take drill dust from the outermost 10 mm of cover concrete. The drilling dust was collected in a sealed glass which was then weighed and dried in the laboratory. The samples were dried in two temperature steps (at 50 °C and 105 °C) until a constant weight was reached. The saturation degree was calculated and used in the interpretation of the in-situ permeability results.

11.8.2 Test Results

The measured coefficient of gas-permeability is strongly influenced by the saturation level in the capillary pore system. Therefore, a correction given by Abbas et al. [12] has been applied in order to calculate the coefficient of gas-permeability $kT_{dry}$ for dry concrete.

<table>
<thead>
<tr>
<th>Panel</th>
<th>Humidity 105 °C (%-M)</th>
<th>Saturation</th>
<th>In-situ measurements</th>
<th>Correction for saturation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$kT$ (m²)</td>
<td>$kT_{dry}$ (m²)</td>
</tr>
<tr>
<td>1</td>
<td>3.94</td>
<td>0.84</td>
<td>4.82 E-28</td>
<td>3.89 E-17</td>
</tr>
<tr>
<td>2</td>
<td>4.48</td>
<td>0.95</td>
<td>8.40 E-18</td>
<td>8.54 E-17</td>
</tr>
<tr>
<td>3</td>
<td>4.40</td>
<td>0.67</td>
<td>1.32 E-17</td>
<td>7.82 E-17</td>
</tr>
<tr>
<td>4</td>
<td>5.30</td>
<td>0.80</td>
<td>1.89 E-17</td>
<td>1.44 E-16</td>
</tr>
<tr>
<td>5</td>
<td>3.64</td>
<td>0.74</td>
<td>3.48 E-18</td>
<td>2.35 E-17</td>
</tr>
<tr>
<td>6</td>
<td>4.23</td>
<td>0.86</td>
<td>2.14 E-17</td>
<td>1.81 E-16</td>
</tr>
<tr>
<td>7</td>
<td>4.03</td>
<td>0.51</td>
<td>1.30 E-17</td>
<td>5.88 E-17</td>
</tr>
<tr>
<td>8</td>
<td>4.36</td>
<td>0.55</td>
<td>1.07 E-17</td>
<td>5.19 E-17</td>
</tr>
</tbody>
</table>
11.9 Air Permeability (Seal Method)

This section is based on information provided by Okazaki Shinichiro.

11.9.1 Introduction

A team at Ehime University developed the air permeation area clarification method, which is also called the “seal method”, and verified the high accuracy of obtained air permeability coefficient $k$ [13]. The relation between the air permeability coefficient $k$ of concrete based on the seal method, moisture content and chloride ion diffusion coefficient is obtained in advance, using reference samples. Then, an arbitrary cover depth of a concrete structure of an arbitrary service life can be evaluated by using the corresponding chloride ion diffusion coefficient calculated from the air permeability coefficient $k$ and moisture content.

To evaluate the chloride diffusion coefficient of a concrete structure indirectly by the Seal Method, the air permeability coefficient $k$ and moisture content are required. The air permeability coefficient $k$ is obtained from permeability measurements and the moisture content is measured by a concrete moisture meter using a conductive probe. Taking into account the variation of air permeability coefficient $k$ and moisture content, the value of $k$ averaged over two points and the value of moisture content averaged over six points are adopted as representative values.

11.9.2 Test results

The air permeability coefficients were obtained separately for the lower and upper halves of the test panels as presented in Figure 11.22. When comparing the figures, note the different scale of the y-axis.

**Figure 11.22** Air permeability coefficient in the a) top, and b) bottom halves of the test panels
11.9.3 Conformity and Service Life Prediction

The in-situ air permeability test is proposed as a surveying technique to assess the durability of concrete structures. The moisture content in the concrete must be considered when evaluating the test results.

Figure 11.23 and Figure 11.24 show the calibration air permeability values for moisture content. Based on the calibrated air permeability results, effective and apparent chloride diffusion coefficients are estimated using the method described by Ujike et al. [13], see Table 11.31. The resulting estimated service life is presented in Figure 11.25 and Figure 11.26.

Figure 11.23 Calibration of air permeability coefficient for concrete water content for the a top, and b bottom halves of Panels 1 – 4; the number (0.1 – 6) and lines in the figures correspond to effective chloride diffusion coefficients (cm$^2$/a)
Figure 11.24 Calibration of air permeability coefficient for concrete water content for the a top, and b bottom halves of Panels 5 – 8; the numbers (0.1 – 10) and lines in the figures correspond to effective chloride diffusion coefficients (cm²/year)

Table 11.31 Predicted chloride diffusion coefficients

<table>
<thead>
<tr>
<th>Panel</th>
<th>Effective Cl⁻ diffusion coefficient (cm²/year)</th>
<th>Apparent Cl⁻ diffusion coefficient (cm²/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Top</td>
<td>Bottom</td>
</tr>
<tr>
<td>1</td>
<td>2.42</td>
<td>3.19</td>
</tr>
<tr>
<td>2</td>
<td>1.07</td>
<td>0.82</td>
</tr>
<tr>
<td>3</td>
<td>4.79</td>
<td>3.92</td>
</tr>
<tr>
<td>4</td>
<td>3.42</td>
<td>3.83</td>
</tr>
<tr>
<td>5</td>
<td>0.99</td>
<td>0.80</td>
</tr>
<tr>
<td>6</td>
<td>0.91</td>
<td>3.67</td>
</tr>
<tr>
<td>7</td>
<td>5.81</td>
<td>9.47</td>
</tr>
<tr>
<td>8</td>
<td>6.28</td>
<td>9.81</td>
</tr>
</tbody>
</table>

Figure 11.25 Service life estimate (chloride environment), top halve of the panels
11.10 Water Absorption (SWAT)

This section is based on information provided by K. Hayashi.

11.10.1 Introduction

A non-invasive Surface Water Absorption Test (SWAT) for newly constructed and existing concrete structures was developed by Hayashi and Hosoda [14-18]. The test apparatus can be attached on the surface of concrete structures by a small vacuum pump. Two or more water cups with rubber gaskets are fixed with a frame and vacuum cells. Water with a small amount of pressure (300 mm head at the beginning) is supplied from the concrete surface and the absorbed water volume is measured automatically by using a pressure sensor and data recording system. From recent research [14-18] it was concluded that SWAT can detect the effects of w/c and curing conditions on covercrete quality of concretes.

In the application tests, four points were tested on each wall with 50 mm cover. The average of four points of water absorption factor at 10 minutes is shown in Table 11.32. The carbonation rate can be estimated from the test results. However this conversion factor is tentative value. The calculated age at a carbonation progress of 50 mm is presented in Table 11.32.
Table 11.32 Test results

<table>
<thead>
<tr>
<th>No.</th>
<th>Water Absorption Factor at 10 minutes (ml/m²/s)</th>
<th>Expected Age at Carbonation Progress of 50 mm (years)</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.185</td>
<td>345</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>0.176</td>
<td>368</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>0.548</td>
<td>68</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>0.477</td>
<td>85</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>0.200</td>
<td>313</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>0.162</td>
<td>409</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>0.974</td>
<td>25</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>0.414</td>
<td>108</td>
<td>5</td>
</tr>
</tbody>
</table>

11.9 References

1. SIA 262:2013, "Betonbau" (Concrete Construction), Swiss Concrete Code (based on Eurocode 2), 2013.
2. SIA 262/1:2013, "Betonbau – Ergänzende Festlegungen" (Concrete Construction – Supplementary Specifications), Swiss Concrete Standard describing testing methods, specified values and conformity rules. Annex E: "Luftpermeabilität am Bauwerk" (Air-Permeability on Site), 2013 [in German].


Chapter 11
12. Conclusions

H. Beushausen

Owing to the ageing and often premature deterioration of our infrastructure, the durability of concrete structures has increasingly received attention in the past decades. As a result, a significant amount of test methods for characterizing concrete for its potential durability properties have been developed worldwide. Some of these methods have already been applied in practice for many years and others are still in the research and development phase. The availability of suitable test methods makes it possible to consider performance-based approaches for the design and quality control of concrete. The concept of performance-based design has been around for about a century and the specification and standard testing of compressive strength on cubes or cylinders is probably the best example. However, compressive strength is a clearly defined property and relatively easy to assess, while concrete durability is a very complex issue. The complexity of concrete durability is reflected in the amount and diversity of test methods available, which makes it very difficult to develop a universally accepted approach. The acceptance of the performance based approach for practical applications depends further on the verification that test results can be used as input parameters in service life models that predict the deterioration of concrete structures under real environmental exposure conditions. This requires long-term testing and verification of models against actual performance in the field. Despite these limitations, some of the available performance-based approaches for concrete durability have progressed to a state where they are already applied in practice.

The need for suitable and reliable performance approaches relates to the shortcomings of the traditionally prescriptive design methods for concrete durability. These methods, which are usually based on selecting a limited combination of mix parameters for a range of environmental exposure conditions, largely fail to account for the influence of different binder types as well as mineral and chemical additions on concrete durability. The prescriptive approach therefore often fails to offer a rational basis for the selection of suitable concrete mixes. It also does not allow taking into consideration that concrete durability is largely influenced by construction procedures and workmanship on site. Experience has shown that the durability of concrete structures can only be improved if suitable methods for quality control are in place. Such methods should be based on testing the properties of the in-situ structure and linking these to conformity criteria, or ideally, to service life models. The outcome of the quality control testing should enable engineers, contractors and
owners to design suitable measures should performance requirements not have been met, in order to avoid costly maintenance and repair measures during the design service life of the structure.

The application of a performance approach for concrete durability shifts a large portion of the responsibility from the design engineer to the concrete supplier and contractor, who have to work as a team to produce a structure that meets the required durability characteristics. The engineer, representing the owner, has to clearly define the requirements and suitable test methods for quality control and conformity assessment. The move from prescriptive towards performance approaches therefore requires all parties involved to gain a good understanding of the factors that influence concrete durability. This in itself can be considered a step into the right direction as specifying authorities engage with the topic and suppliers and contractors are looking at concrete material compositions and construction methods that improve the quality of the structure.

Some of the available performance-based approaches for design and conformity assessment for concrete durability were investigated in the Venlo Application Tests (AT) that were organized and performed by RILEM TC 230-PSC. All of the applied test methods were based on assessing transport properties of the concrete and most of them were relatively simple to use and yielded relevant information for the quality assessment of the test panels. However, the AT also highlighted the challenges associated with the assessment of concrete quality in-situ as the prevailing environmental conditions, such as relative humidity of the concrete and the environment, as well as the temperature, may have a significant influence on the test results. As a consequence, many approaches include supplementary test methods that relate to the moisture content in the concrete, which can then be used to calibrate the test results for transport properties.

One of the main outcomes of the Venlo AT was that a range of test methods exist that can be successfully used to rank various concrete members in terms of their durability characteristics. However, there is still a significant need for further work in developing or refining deterioration and service life prediction models for many of the various approaches, in order to develop rational conformity criteria.

For practical application, test methods and related service life models need to be calibrated for locally available materials and the prevailing environmental conditions. The principles for developing fundamental and empirical relationships between performance test results and actual deterioration, mainly relating to carbonation and chloride ingress into concrete, were discussed in detail in this State-of-the-Art Report. The authors hope that this presents a foundation for future research and successful development and implementation of performance-based approaches for concrete durability.
Appendix A

Appendix A: Performance-Based Test Methods and Applications (By Country)

Table A1 provides and overview on performance test methods used in various countries and reflects the experience of the TC members. An attempt was made to indicate how a particular test is used, for example if a method is still used in research only or if it is already applied in practice for design and conformity assessment. For comprehensive performance specification and design, test methods should be linked to limiting values and, ideally, deterioration models, information on which is also included in the table.
### Table A1 Performance-based test method uses and applications (by country)

<table>
<thead>
<tr>
<th>Country</th>
<th>Test Name</th>
<th>Test Type</th>
<th>Research</th>
<th>Pre-Qualification (Mix Design)</th>
<th>Reference Test</th>
<th>Specification of Limiting Values</th>
<th>Durability Control of In Situ Concrete</th>
<th>Test Values Linked to Deterioration Models</th>
<th>Included in National Standards</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Australia</strong></td>
<td>BS 1881: Part 122</td>
<td>Water Absorption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM C 1202</td>
<td>Rapid Chloride Ions Penetration</td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Nord Test Build 492</td>
<td>Chloride Migration Resistance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>Nord Test Build 443</td>
<td>Chloride Diffusion Resistance</td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>AS 1021.21 (based on ASTM C 642)</td>
<td>Apparent Volume of Permeable Voids</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Austria</strong></td>
<td>Nord Test Build 492</td>
<td>Chloride Permeability</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Permeability Exponent (Paulini-Nasution)</td>
<td>Gas Permeability</td>
<td></td>
<td></td>
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<td>Zeiml-Lackner</td>
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These two methods are mainly used in research. RCP is used for control of in-situ concrete in specific large scale public structures.
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<td>Very rapid. It can be applied for inhibitors and other protective measures.</td>
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<td>Good performance reported. Soon in Chinese standards.</td>
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<td>“This method is on the way to standardization in Europe, US and China”.</td>
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