

BS 8500-1:2015+A1:2016



BSI Standards Publication

Concrete – Complementary British Standard to BS EN 206

**Part 1: Method of specifying and
guidance for the specifier**

Publishing and copyright information

The BSI copyright notice displayed in this document indicates when the document was last issued.

© The British Standards Institution 2016

Published by BSI Standards Limited 2016

ISBN 978 0 580 92639 6

ICS 91.100.30

The following BSI references relate to the work on this document:

Committee reference B/517/1

Drafts for comment 14/30291596 DC, 15/30334429 DC

Publication history

First published, February 2002

Second edition, November 2006

Third (present) edition, April 2015

Amendments/corrigenda issued since publication

Date	Text affected
May 2016	A.1 See Foreword

Contents

Foreword *iii*

Introduction 1

- 1 Scope 3
- 2 Normative references 3
- 3 Terms, definitions, symbols and abbreviations 4
- 4 Method of specifying 7
- 5 Exchange of information 14

Annexes

- Annex A (informative) Guidance for the specifier 16
- Annex B (normative) Identity testing for slump, flow, slump-flow, air content, density and additional requirements for compressive strength 52
- Annex C (informative) Expected cement or combination content with nominal proportions 57

Bibliography 58

List of tables

- Table A.1 – Exposure classes 18
- Table A.2 – Aggressive chemical environment for concrete (ACEC) exposure classes 21
- Table A.3 – Typical reinforced concrete applications in buildings (intended working life at least 50 years) for designated concretes 25
- Table A.4 – Durability recommendations for reinforced or prestressed elements with an intended working life of at least 50 years 27
- Table A.5 – Durability recommendations for reinforced or prestressed elements with an intended working life of at least 100 years 30
- Table A.6 – Cement and combination types 33
- Table A.7 – Minimum cement and combination contents with maximum aggregate sizes other than 20 mm 34
- Table A.8 – Recommended chloride classes for concrete containing steel reinforcement or high tensile steel wire or strand for prestressing 35
- Table A.9 – Limiting values for composition and properties of concrete to resist freezing and thawing (XF exposures) 36
- Table A.10 – Selection of the nominal cover and DC-class or designated concrete and APM for in-situ concrete elements in contact with the ground where the hydraulic gradient due to groundwater is five or less^{B) C) D)} 37
- Table A.11 – Additional protective measures (APMs) 38
- Table A.12 – Limiting values of composition and properties for concrete where a DC-class is specified 39
- Table A.13 – Limiting values of composition for unreinforced concrete in contact with sea water (exposure class XAS) 40
- Table A.14 – Guidance on the selection of designated and standardized prescribed concrete in housing and other applications 41
- Table A.15 – Summary of requirements for designated concretes 42
- Table A.16 – Summary of requirements for designated cement-bound concrete 43
- Table A.17 – Standardized prescribed concretes and indicative strengths 43
- Table A.18 – Consistence suitable for different uses of in-situ concrete 44
- Table B.1 – Identity criteria for slump specified as a slump class 53
- Table B.2 – Identity criteria for slump specified as a target value 54
- Table B.3 – Identity criteria for flow specified as a flow class 54

Table B.4 – Identity criteria for flow specified as a target value	54
Table B.5 – Identity criteria for slump-flow specified as a slump-flow class	55
Table B.6 – Identity criteria for slump-flow specified as a target value	55
Table C.1 – Target cement or combination contents for nominal proportions	57

Summary of pages

This document comprises a front cover, an inside front cover, pages i to iv, pages 1 to 60, an inside back cover and a back cover.

Foreword

Publishing information

This part of BS 8500 is published by BSI Standards Limited, under licence by the British Standards Institution, and came into effect on 31 May 2016. It was prepared by Working Group B/517/1/WG20, *Specification drafting*, under the authority of Subcommittee B/517/1, *Concrete production and testing*, and Technical Committee B/517, *Concrete and related products*. A list of organizations represented on these committees can be obtained on request to their secretary.

Supersession

BS 8500-1:2015+A1:2016 supersedes BS 8500-1:2015, which will be withdrawn on 16 July 2016.

Relationship with other publications

BS 8500 contains additional United Kingdom provisions to be used in conjunction with BS EN 206. Together they form a complete package for the specification, production and conformity of fresh concrete.

BS 8500 is published in two parts:

- BS 8500-1, *Method of specifying and guidance for the specifier*; and
- BS 8500-2, *Specification for constituent materials and concrete*.

Information about this document

Text introduced or altered by Amendment No. 1 is indicated in the text by tags **A1** **A1**. Minor editorial changes are not tagged.

BS 8500-1:2015 was a full revision of the standard, and introduced the following principal changes:

- changes necessary to align with the publication of BS EN 206:2013;
- changes resulting from new or revised European Standards published since 2006;
- alignment with conformity assessment and accreditation policy in the United Kingdom;
- changes made to align the recommendations for seawater exposure with that of the British Standard for maritime structures: BS 6349-1-4;
- introduction of designated cement-bound concrete;
- modification of requirements for concrete to resist freezing and thawing;
- corrections and minor clarifications;
- requirements and guidance for consistence retention testing have been added to Annex B; and
- all references have been updated.

NOTE A new Annex (Annex D) has also been added to BS 8500-2:2015, which sets out where to find the BS 8500 provisions that cover BS EN 206 requirements that defer to provisions in the place of use.

Hazard warnings

WARNING. Where skin is in contact with fresh concrete, skin irritations are likely to occur owing to the alkaline nature of cement. The abrasive effects of sand and aggregate in the concrete can aggravate the condition. Potential effects range from dry skin, irritant contact dermatitis, to – in cases of prolonged exposure – severe burns. Take precautions to avoid dry cement entering the eyes, mouth and nose when mixing mortar or concrete by wearing suitable protective clothing. Take care to prevent fresh concrete from entering boots and use working methods that do not require personnel to kneel in fresh concrete. Unlike heat burns, cement burns might not be felt until some time after contact with fresh concrete, so there might be no warning of damage occurring. If cement or concrete enters the eye, immediately wash it out thoroughly with clean water and seek medical treatment without delay. Wash wet concrete off the skin immediately. Barrier creams can be used to supplement protective clothing but are not an alternative means of protection.

Use of this document

It has been assumed in the preparation of this British Standard that the execution of its provisions will be entrusted to appropriately qualified and experienced people, for whose use it has been produced.

The requirement for third-party certification has been approved by the Standards Policy and Strategy Committee.

Presentational conventions

The provisions of this standard are presented in roman (i.e. upright) type. Its requirements are expressed in sentences in which the principal auxiliary verb is “shall”.

Commentary, explanation and general informative material is presented in smaller italic type, and does not constitute a normative element.

Contractual and legal considerations

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard cannot confer immunity from legal obligations.

Introduction

The specifier is offered five approaches to the specification of concrete.

a) *Designated concretes*

For many common applications, the simplest approach is to specify a designated concrete. Designated concretes were developed to make the specification of designed concretes simpler, complete and more reliable. While they do not cover every application nor do they permit the use of every potential concreting material, they are suitable for a wide range of housing, structural and other construction applications.

An essential part of the designated concrete concept is the requirement for the producer to hold an appropriate level of product conformity certification. Although it is not usual practice for a British Standard to state that a legitimate claim of compliance is dependent on third-party conformity assessment, it is recognized that there is an identified market need for third-party conformity assessment of concrete. This is particularly true for those construction works such as housing and building where the user might not have any expertise in concrete specification and prefers to order on the basis of its application rather than specifying limiting values or prescribing composition. Where designated concrete is specified, it is on an elected basis, and having elected to specify a designated concrete then all its requirements, including those for third-party product conformity certification, are expected to be met. The inclusion of the requirement for third-party product conformity certification in this manner has been approved by the BSI Standards Policy and Strategy Committee.

Where the option selected is not to use a designated concrete, the method of specification given in b), c) or d) below is used.

It is stressed that the reference to third-party certification does not make such a method of specification obligatory: it has been included with the support of industry bodies wishing to maintain the progress which has been achieved in quality levels as a result of such certification.

The environments to which the concrete is to be exposed are identified from **A.2** onwards. Guidance on the selection of designated concrete is given in **A.4** and the specification is drafted in accordance with **4.2**.

b) *Designed concretes*

Designed concretes are suitable for almost all applications. They can be used as an alternative to designated concrete and where the requirements are outside of those covered by designated concretes, e.g.:

- where special cements or combinations are required, e.g. low heat of hydration;
- where the concrete is to be exposed to one of the chloride (XD) or sea water (XS) exposure classes;
- where lightweight or heavyweight concrete is required;
- where a strength class is required other than those covered by designated concrete;
- where strength is a requirement for the concrete and product conformity certification (**3.1.14**) is not required.

NOTE Product conformity certification (see **3.1.14**) is recommended for all concrete, including designed concrete, although it is not obligatory.

The environments to which the concrete is to be exposed are identified in **A.2**. Using the intended working life and the minimum cover to reinforcement, the limiting values of composition are determined for each of the identified exposure classes using the guidance in **A.4**. The requirements for the concrete are selected from this composite of limiting values plus structural and fire considerations, and the specification is then drafted in accordance with **4.3**.

c) *Prescribed concretes*

This approach allows the specifier to prescribe the exact composition and constituents of the concrete. It is not permitted to include requirements on concrete strength, and so this option has only limited applicability.

Where a prescribed concrete is specified, the specifier is responsible for any initial testing to determine that the specified proportions achieve the intended performance in the fresh and hardened states with an adequate margin. According to BS EN 206, the specifier is also responsible for ensuring that the specified proportions do not result in damaging alkali-silica reaction (ASR), but see **A.8.1** for an alternative approach.

In general, it is better to specify using one of the performance options (designated or designed concrete), but there are a few situations where the prescribed concrete method of specification is appropriate, for example, with exposed aggregate finishes, uniformity of appearance is a key requirement. Having done trial mixes to confirm that the finished surface is as required and the mix satisfies the other required properties, e.g. strength, maximum w/c ratio, with an adequate margin, the concrete can then be specified as a prescribed concrete using the sources and proportions of constituent materials used in the approved trial mix.

The specification is drafted in accordance with **4.4**.

d) *Standardized prescribed concretes*

Standardized prescribed concretes are applicable for housing and similar construction where concrete is site-batched on a small site or obtained from a ready-mixed concrete producer who does not have product conformity certification (**3.1.14**). Guidance on the selection of standardized prescribed concrete is given in **A.4.7** and the specification is drafted in accordance with **4.5**.

Standardized prescribed concrete can be used as an alternative to the GEN series of designated concretes. As the concrete producer is unlikely to be known at the time of specification, the best approach in these situations is to specify a suitable designated concrete and the equivalent standardized prescribed concrete as alternatives.

e) *Proprietary concretes*

This approach is appropriate where it is required that the concrete achieves a specific performance, using defined test methods. The proprietary concrete is selected in consultation with the concrete producer and the specification is drafted in accordance with **4.6**.

NOTE This method of specification might not be suitable for initial use in public procurement contracts if the specification, in effect, determines the concrete producer. BSI has not substantiated any claimed performance made for proprietary concrete by any producer.

The producer is not required to disclose full details of the mix constituents or composition to the specifier. Where the concrete is produced under product conformity certification (see 3.1.13), the producer is required to substantiate to their third-party certification body that their proprietary concrete satisfies any performance requirements and limiting values that are specified or declared. Where the concrete is not under product conformity certification, the producer is required to confirm that any performance requirements and limiting values that are specified or declared were satisfied and, on request, supply the relevant test data.

Within each approach to drafting the specification, there are a number of instances in which the specifier selects from the various options given in this part of BS 8500.

The Foreword to BS EN 206 sets out the context in which BS EN 206 operates in the context of European standards. As BS 8500 is the UK complementary standard to BS EN 206, the context in which BS 8500 operates is the same when BS 8500 is used within a suite of European standards.

1 Scope

This part of BS 8500 describes methods of specifying concrete and gives guidance for the specifier.

Annex A of this British Standard provides guidance on the concrete quality to be specified for selected exposure classes, intended working life and nominal cover to normal reinforcement. It does not give guidance on stainless steel and non-metallic reinforcement. Guidance on nominal cover to reinforcement for structural and fire consideration is available in other publications, e.g. structural design codes of practice.

This part of BS 8500 complements BS EN 206. It provides United Kingdom national provisions where required or permitted by BS EN 206. It also covers materials, methods of testing and procedures that are outside the scope of BS EN 206, but within national experience.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ASTM C173, *Standard test method for air content of freshly mixed concrete by the volumetric method*¹⁾

BS 8500-2:2015+A1:2016, *Concrete – Complementary British Standard to BS EN 206 – Part 2: Specification for constituent materials and concrete*

BS EN 206:2013, *Concrete – Specification, performance, production and conformity*

BS EN 12350-1, *Testing fresh concrete – Part 1: Sampling*

BS EN 12350-2, *Testing fresh concrete – Part 2: Slump test*

BS EN 12350-5, *Testing fresh concrete – Part 5: Flow Table test*

BS EN 12350-6, *Testing fresh concrete – Part 6: Density*

¹⁾ Available from ASTM, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, USA. Tel: +610 832 9585. Website: <<http://www.astm.org>> [last viewed 28 April 2015].