



SLOVENSKI STANDARD PSIST prEN 1015-14:2001

01-februar-2001

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n]XUb'Y'fg'_c`] Jbc'Wa YbHU`_T'Y'j Y 'UcX')\$`i 'g_i dbY'a UgY'j Yn]j U

Methods of test for mortar - Part 14: Determination of durability of hardened masonry mortars (with cement comprising greater than 50% of the total binder mass)

Prüfverfahren für Mörtel für Mauerwerk - Teil 14: Bestimmung der Dauerhaftigkeit von erhärtetem Mauermörtel (Festmörtel) (mit einem Zementanteil an der Gesamtbindemittelmenge von mehr als 50%)

Méthodes d'essai des mortiers - Partie 14: Détermination de la durabilité du mortier durci (avec du ciment comportant plus de 50% de la masse totale de liant)

Ta slovenski standard je istoveten z: prEN 1015-14

<https://standardi.gov.si/predstavitev/dokument/psist-pren-1015-14-2001>

ICS:

91.100.10 Cement. Mavec. Apno. Malta Cement. Gypsum. Lime.
Mortar

PSIST prEN 1015-14:2001

en

DRAFT
prEN 1015-14

EUROPEAN STANDARD
 NORME EUROPÉENNE
 EUROPÄISCHE NORM

April 1999

ICS

English version

**Methods of test for mortar - Part 14 - Determination of durability
 of hardened masonry mortars (with cement comprising greater
 than 50% of the total binder mass)**

Méthodes d'essai des mortiers - Partie 14 - Détermination
 de la durabilité du mortier durci (avec du ciment comportant
 plus de 50% de la masse totale de liant)

Prüfverfahren für Mörtel für Mauerwerk Teil 14:
 Bestimmung der Dauerhaftigkeit von erhärtetem
 Mauermörtel (Festmörtel) (mit einem Zementanteil an der
 Gesamtbindemittelmenge von mehr als 50%)

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 125.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

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Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.

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<https://standards.itech.ai/catalog/standards/sist/cee3f7ea-4e30-4314-b67f-e684524be656/pren-1015-14-2001>



EUROPEAN COMMITTEE FOR STANDARDIZATION
 COMITÉ EUROPÉEN DE NORMALISATION
 EUROPÄISCHES KOMITEE FÜR NORMUNG

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

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ALI İSTİHZA İŞLETİMİ, İŞLETİMİ, İŞLETİMLERİ
DÜZENLEME, İŞLETME, İŞLETİMLERİNİ DÜZENLEYME
ÇEVİRİ YAPMAK İÇİN İSTEKİ İŞLETİMİ, İŞLETİMİ, İŞLETİMLERİ
AVANTAJLILIK İŞLETİMİ, İŞLETİMİ, İŞLETİMLERİ

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Covering letter to prEN 1015-14 (temporary addition written by Convener of CEN/TC125/WG4)

The test procedure for the durability of hardened mortars has been developed from research work carried out initially at the Building research Establishment in the UK. It is understood that the experience of using the method is not wide outside the UK. Consequently comment is especially sought from countries gaining experience in applying the method to their national mortars. The current draft has its scope restricted to mortars containing a binder which has more than 50% by mass of cement as this reflected the experience of its application to date. Comment is especially sought in addition as to whether the scope can be widened to include other types of mortars.

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Foreword

This European Standard has been prepared by Technical Committee CEN/TC125 'Masonry', the Secretariat of which is held by the United Kingdom, following initial preparation by Working Group 4, Test Methods, taking into account the proposals submitted by Task Group 3, Mortar.

This European Standard has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association and supports the essential requirements of the EU Directives.

No existing European standard is superseded.

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