

SLOVENSKI STANDARD

SIST EN 1348:1998/A1:2000

01-september-2000

@d]UnUd`cý]W!` [cHj `Ub`YbUhYnbYUX Yn]g_YlfXbcgh]Wa Ybhb] ``Yd]

Adhesives for tiles - Determination of tensile adhesion strength for cementitious adhesives

Mörtel und Klebstoffe für Fliesen und Platten - Bestimmung der Haftfestigkeit zementhaltiger Mörtel für innen und außen

iTeh STANDARD PREVIEW

Colles a carrelage - Détermination de l'adhérence par traction des mortiers-colles
[\(standards.iteh.ai\)](http://standards.iteh.ai)

Ta slovenski standard je istoveten z: [EN 1348:1997/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/83f61cfb-8bdd-4069-bc74-6fbdf532439/sist-en-1348-1998-a1-2000>

ICS:

83.180	Lepila	Adhesives
91.100.10	Cement. Mavec. Apno. Malta	Cement. Gypsum. Lime. Mortar

SIST EN 1348:1998/A1:2000

en

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 1348:1998/A1:2000](#)

<https://standards.iteh.ai/catalog/standards/sist/83f61cfb-8bdd-4069-bc74-6fbdf6532439/sist-en-1348-1998-a1-2000>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 1348:1997/A1

September 1998

ICS 83.180; 91.100.10

Descriptors: tiles, floor coverings, wall coverings, glue, tests, testing conditions, preparation, mortars : material, hydraulic binders, determination, tear strength

English version

Adhesives for tiles - Determination of tensile adhesion strength
for cementitious adhesives

Colles à carrelage - Détermination de l'adhérence par
traction des mortiers-colles

Mörtel und Klebstoffe für Fliesen und Platten - Bestimmung
der Haftfestigkeit zementhaltiger Mörtel für innen und
außen

This amendment A1 modifies the European Standard EN 1348:1997; it was approved by CEN on 4 September 1998.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This amendment exists 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.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

iTeh STANDARD PREVIEW
(standards.iteh.ai)



SIST EN 1348:1998/A1:2000

<https://standards.iteh.ai/catalog/standards/sist/33461cfb-8bdd-4069-bc74-6fbdf6532439/sist-en-1348-1998-a1:2000>

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

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

Foreword

This Amendment EN 1348:1997/A1:1998 to the EN 1348:1997 has been prepared by Technical Committee CEN/TC 67 "Ceramic tiles", the secretariat of which is held by UNI.

This Standard is one of the series of standards for tests on tile adhesives including:

EN 1308	Adhesives for tiles - Determination of slip
EN 1323	Adhesives for tiles - Concrete slab for test
EN 1324	Adhesives for tiles - Determination of shear adhesion strength of dispersion adhesives
EN 1346	Adhesives for tiles - Determination of open time
EN 1347	Adhesives for tiles - Determination of wetting capability
EN 1348	Adhesives for tiles - Determination of tensile adhesion strength for cementitious adhesives
EN 12002	Adhesives for tiles - Determination of transverse deformation for cementitious adhesives and grouts
EN 12003	Adhesives for tiles - Determination of shear adhesion strength of reaction resin adhesives
prEN 12808-1	Adhesive and grouts for tiles - Part 1: Determination of chemical resistance of reaction resin mortars

It is intended that other ENs should call up EN 1348 test methods as the basis of evaluation of conformity. Nevertheless it is not intended that all adhesives for tiles should be subjected regularly to all the listed tests. Specifications in other standards should call up only relevant test methods.

No existing European Standard is superseded.

This Amendment to the European Standard EN 1348:1997 shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by March 1999 and conflicting national standards shall be withdrawn at the latest by March 1999.

[SIST EN 1348:1998/A1:2000](#)

According to the CEN/CENELEC Internal Regulations, b) the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

Amendment to the English version

Clauses of existing EN 1348:1997	Text of EN 1348 as modified by this A1:1998
Foreword	Substitute the existing text with the one annexed to this amendment
2 Normative References	EN 176 Dust-pressed ceramic tiles with a low absorption ($E \leq 3\%$) Group BI EN 1066 (instead of prEN) EN 1067 (instead of prEN)
5.2, 3rd line	“..., with a water absorption $\leq 0,2\%$ by ...”
7 2nd paragraph	“...(140 \pm 5) r/min and (62 \pm 5) r/min...”

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 1348:1998/A1:2000](#)
<https://standards.iteh.ai/catalog/standards/sist/83f61cfb-8bdd-4069-bc74-6fbdf6532439/sist-en-1348-1998-a1-2000>