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Metode preskušanja dodatnih komponent zidovine - 5. del: Ugotavljanje natezne in tlačne nosilnosti ter lastnosti sila-pomik zidnih veznih stremen (preskus z dvema zidakoma)

Methods of test for ancillary components for masonry - Part 5: Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (couplet test)

iTeh STANDARD PREVIEW

Prüfverfahren für Ergänzunsbautelle für Mauerwerk-Teil 5. Bestimmung der Zug- und Drucktragfähigkeit sowie der steifigkeit von Mauerankern (steinpaar-Prüfung)

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Méthodes d'essai pour composants auxiliarires de maçonnerie - Partie 5: Détermination de la capacité de charge de traction et de compression et de la rigidité d'attaches de murs (essai sur paire)

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91.080.30 Zidane konstrukcije Masonry

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Methods of test for ancillary components for masonry - Part 5: Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (couplet test)

Méthodes d'essai des composants accessoires de maçonnerie - Partie 5: Détermination de la charge admissible à la traction et à la compression, et des caractéristiques effort-déformation des attaches murales

Prüfverfahren für Ergänzunsbauteile für Mauerwerk - Teil 5: Bestimmung der Zug- und Drucktragfähigkeit sowie der Steifigkeit von Mauerankern (steinpaar-Prüfung)

This European Standard was approved by CEN on 11 February 2012.

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This European Standard 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 tanguage and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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

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Foreword

This document (EN 846-5:2012) has been prepared by Technical Committee CEN/TC 125 "Masonry", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest February 2013, and conflicting national standards shall be withdrawn at the latest by February 2013.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 846-5:2000.

The principal changes in this document form the previous edition relate to the tie position, the number of ties to be tested, the location of the clamp during testing and the treatment of slope and movement tolerant ties. Ties are to now be placed at the minimum declared embedment length rather than a length calculated from the tie length and design cavity width. Ten ties are tested in tension and ten in compression. In the compression tests the ties are loaded over an extended cavity, or alternatively provision is made for evaluating the cavity section by calculation. Where ties are designed to tolerate either an induced slope or movement then prior to test they are cycled fifty times through the slope or movement for which they have been designed:

According to the CEN/CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, 12 Finland, Former Yugoslav Republic of Macedonia, France, IttpGermany, inGreece, log-Hungary, six Iceland, 2-Ireland, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, 1 Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

1 Scope

This European Standard specifies the couplet method for determining the tensile and compressive load capacity and load displacement characteristics of wall ties embedded in mortar joints. The test is intended for ties used for connecting together two leaves of masonry and for the mortar-bedded end of ties for connecting masonry leaves to other structures.

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.

- EN 771-1, Specification for masonry units Part 1: Clay masonry units
- EN 771-2, Specification for masonry units Part 2: Calcium silicate masonry units
- EN 771-3, Specification for masonry units Part 3: Aggregate concrete masonry units (Dense and lightweight aggregates)
- EN 771-4, Specification for masonry units Part 4: Autoclaved aerated concrete masonry units
- EN 771-5, Specification for masonry units Part 5: Manufactured stone masonry units
- EN 771-6, Specification for masonry units Part 6: Natural stone masonry units
- EN 772-1, Methods of test for masonry units—Part 1: Determination of compressive strength
- EN 772-10, Methods of test for masonry units Part 10: Determination of moisture content of calcium silicate and autoclaved aerated concrete units 5:2012

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- EN 845-1, Specification for ancillary components for masonry Part 1: Wall ties, tension straps, hangers and brackets
- EN 998-2, Specification for mortar for masonry Part 2: Masonry mortar
- EN 1015-3, Methods of test for mortar for masonry Part 3: Determination of consistence of fresh mortar (by flow table)
- EN 1015-7, Methods of test for mortar for masonry Part 7: Determination of air content of fresh mortar
- EN 1015-11, Methods of test for mortar for masonry Part 11: Determination of flexural and compressive strength of hardened mortar

3 Principle

The tie is embedded in a mortar typical of the type for which the tie is specified between a pair (couplet) of masonry units. The tie is then subjected to tension or compression until failure occurs.

4 Materials

4.1 Masonry units

4.1.1 Sampling and conditioning

Masonry units shall be as specified in accordance with EN 771. All of the masonry units for individual tests or for making the couplet specimens shall be taken from the same consignment.

The conditioning of masonry units shall be as specified.

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Record the method of conditioning the masonry units prior to laying. Measure the moisture content by mass of autoclaved aerated concrete and calcium silicate units in accordance with EN 772-10. Record the age of non-autoclaved concrete units at the time of testing the masonry specimens.

4.1.2 Testing

Determine the compressive strength of a sample of masonry units using the method given in EN 772-1. For non-autoclaved concrete units, determine the compressive strength at the time of testing the couplet specimens.

4.2 Mortar

The mortar, its mixing procedure and its flow value shall conform to the requirements of EN 998-2, unless otherwise specified and these shall be reported in the test report.

Take representative samples of fresh mortar from the mason's board to make mortar prisms to determine the flow value in accordance with EN 1015-3, and to determine the air content in accordance with EN 1015-7. Use the prism specimens to determine the mean compressive strength at the time of testing of the masonry specimens in accordance with EN 1015-11.

4.3 Wall ties

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The method of sampling shall be in accordance with EN 845-1. The minimum number of specimens shall be 20, but this number shall be doubled where both ends of asymmetrical ties are tested separately.

5 Apparatus

5.1 A simple support for the couplet specimen so that the reaction (e.g. hardwood bearer-see Figure 4) is no closer to the centre line of the tie than 75 mm.

The support system shall not apply any restraint against splitting of the specimen, apart from the friction generated at the reaction due to the applied load. A possible arrangement is shown in Figure 4 for tension and in Figure 4 for compression.

In cases where slope tolerant ties are required to be tested at their maximum design slope the load should be applied to the tie end via a rigid loading assembly and the support arrangement should allow the specimen to be offset from the machine axis by the specified offset distance.

5.2 A means of applying and maintaining a constant compressive stress of $0.1 \text{ N/mm}^2 \pm 0.01 \text{ N/mm}^2$ on the couplet.

A possible device is shown in Figure 2.

NOTE The device is optional where ultimate failure does not occur by splitting apart of the couplet.

5.3 A clamp for gripping the free end of the tie and applying a load.

Typical clamps are shown in Figure 3.

NOTE Movement of the specimen within the clamp will invalidate the deformation measurement and therefore specially designed clamps may be needed for particular tie forms. The use of low melting point alloys to act as chucks is recommended. Some frame ties will require special clamps.

5.4 A test machine capable of applying the load without distortion such that the maximum load reading occurs above 20 % of the full scale reading.

The load shall be measured using a load cell device having a digital or analogue readout with a maximum error of 2 % of the full scale reading. The system shall apply an axial force to the specimen. The system or universal test machine shall be fitted with a rigid connection between the clamp which is used to apply tension or compression loads and the machine cross-head or loading device, i.e. any pivot ball joint or universal joint connections to the load cells shall be locked.

5.5 A means of measuring displacement of the couplet in relation to the clamp using at least two symmetrically placed dial gauges or electrical linear displacement transducers as shown in Figure 1.

Displacement shall be measured to the nearest 0,01 mm. eh.ai)

Displacement shall not be measured by recording the cross-head travel of the test machine.

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5.6 For polymer-based (plastics)4products:t-only,6a-controlled temperature and humidity chamber or room which may be a chamber which fits over the specimen.

6 Preparation and storage of test specimens

6.1 General

Ten couplet specimens each for compression and tensile testing shall be prepared with the ties embedded to the declared minimum embedment length. The number of specimens for each shall be doubled where both ends of asymmetrical ties are tested separately.

6.2 Preparation

Build the specimens on a flat horizontal surface, and lay the ties in the bed joints between two masonry units by normal bricklaying techniques, using a jig to ensure axial alignment of each tie. A typical jig is shown in Figure 4. Align the two stretcher faces to be used for reaction to give a plane surface. Strike off the mortar flush with the faces of the specimen.

General purpose and lightweight masonry mortar joints shall be between 8 mm and 15 mm thick. Thin layer mortar joints shall be between 1 mm and 3 mm thick.

Record the position of the ties in relation to any perforations, frogs or other depressions of the bed face of the units.

Deviations from axiallity of the tie in a couplet is liable to reduce its measured strength. This effect may be assessed by measuring the compressive strength of offset ties in a suitable test machine.

6.3 Length of embedment of ties in mortar beds

For symmetrical ties, physically identical at each end and designed or intended to be used in mortar at each end, the length of embedment shall be the declared minimum embedment length.

For asymmetrical ties either of a different physical design at each end or designed or used in different materials at each end, the length of embedment shall be the declared minimum embedment length for each end.

In each case, record the length of mortar beyond the embedment length.

6.4 Storage

Take appropriate steps to prevent the test specimen from drying out during the first three days after construction, e.g. by covering with polyethylene sheets, and then leave uncovered in a laboratory environment until tested. Use a curing period of 7 days for thin layer mortars and 28 days for general purpose mortars.

7 Procedure

7.1 Setting specimen in test machine

At the end of the curing period:

a) Load the specimens into the test system or test machine such that the tie body is axial and aligned at the centre of the test machine where no movement tolerance or slope tolerance is specified for the particular tie system;

or

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b) In cases where slope tolerant or movement tolerant ties are required to be tested offset one end of the specimen over a distance which gives the maximum slope or half the maximum movement specified by the manufacturer and repeat this in both directions fifty times. After this offset one end of the specimen from the centre of action of the test machine or test system by a distance which gives the maximum slope or half the maximum movement specified by the manufacturer.

When testing in tension the clamp may be applied to the tie at a distance from the couplet equal to the cavity width at which the tie is intended to be used. When testing in compression the clamp should be applied at a distance from the couplet equal to the cavity width at which the tie is intended to be used plus 15 mm. Alternatively where the resistance of the anchorage is to be determined separately from the section which bridges the cavity the clamp should be placed close to the face of the couplet. In the case of compression testing a gap of approximately 5 mm is required. The distance from the clamp to the face of the couplet should be measured and recorded.

7.2 Test environment

Carry out the tests at ambient laboratory temperature except where plastics ties or ties having plastics components resisting all or part of the load are tested when the temperature shall be 32,5 $^{\circ}$ C \pm 2,5 $^{\circ}$ C.

7.3 Loading

Apply a load smoothly at the rates given in Table 1 up to a value not exceeding 200 N nor exceeding a maximum take-up of slack of 1 mm. After take up of slack the load shall be reduced to a nominal positive value, e.g. 10 N, and the deflection zeroed, before continuing the test procedure.

Reapply load smoothly at the rates given in Table 1, using the machine cross-head or hydraulic drive, either continuously, when both load and displacement are recorded continuously, or in increments,