

SLOVENSKI STANDARD SIST EN 12326-1:2014

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Skrilavec in naravni kamen za pokrivanje streh in oblaganje zunanjih zidov - 1. del: Specifikacije za skrilavce in karbonatne skrilavce

Slate and stone for discontinuous roofing and external cladding - Part 1: Specifications for slate and carbonate slate

Schiefer und Naturstein für überlappende Dachdeckungen und E. W. Außendwandbekleidungen - Teil 1: Spezifikation für Schiefer und carbonathaltige Schiefer

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Ardoises et pierres pour toiture et bardage extérieur pour pose en discontinu - Partie 1: Spécifications pour ardoises et ardoises carbonatées 1-2014

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Slate and stone for discontinuous roofing and external cladding -Part 1: Specifications for slate and carbonate slate

Ardoises et pierres pour toiture et bardage extérieur pour pose en discontinu - Partie 1: Spécifications pour ardoises et ardoises carbonatées Schiefer und Naturstein für überlappende Dachdeckungen und Außenwandbekleidungen - Teil 1: Spezifikationen für Schiefer und carbonathaltige Schiefer

This European Standard was approved by CEN on 10 July 2014.

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

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Foreword

This document (EN 12326-1:2014) has been prepared by Technical Committee CEN/TC 128 "Roof covering products for discontinuous laying and products for wall cladding", the secretariat of which is held by NBN.

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of an identical text or by endorsement, at the latest by February 2015 and conflicting national standards shall be withdrawn at the latest by May 2016.

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 12326-1:2004.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of the EU Construction Products Regulation.

For relationship with EU Directive(s) and the Construction Products Regulation, see informative Annex ZA, which is an integral part of this document.

In comparison to the previous edition, the following sections have been modified: 3.1, 3.2, 3.3, 3.13, 5.1, 5.2.3, 5.3, 5.5, 5.6, 5.8, 5.9, 5.12.1, 5.12.5, 5.13, 5.14, Clause 6, Annex B, Annex C, Annex D, Annex E and Annex ZA.

This European Standard EN 12326-1 is one of a series of product standards for building materials. EN 12326 consists of the following parts:

SIST EN 12326-12014

- Part 1: Specifications for state and carbonate state; 7/8/1441a5d1/sist-en-12326-1-2014
- Part 2: Methods of test for slate and carbonate slate.

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

Introduction

The evaluation of the performance of the products has been defined, as far as possible, in terms of a number of type tests. A distinction has been made between product appraisal (type test) and routine factory production control requirements.

The performance of a roof or wall constructed with these products depends not only on the properties of the product as required by this document, but also on the design, construction and performance of the roof or wall as a whole in relation to the environment and conditions of use.

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1 Scope

This European Standard specifies requirements for slate and carbonate slate for discontinuous roofing and external cladding, as defined in 3.1, and 3.2, used for assembly into discontinuous roofing and external cladding.

For the purposes of this European Standard, slates and carbonate slates have been classified.

This European Standard does not apply to products for roofing or external cladding made from the following:

- a) stone other than those defined in 3.1 and 3.2;
- b) concrete;
- c) polymeric materials;
- d) fibre reinforced cement;
- e) metal;
- f) clay.

This European Standard is not applicable to roofing and cladding slates used internally.

This European Standard is not applicable to bonded cladding (cladding fixed with adhesives) and cladding fixed with dowels and cramps. (standards.iteh.ai)

NOTE 1 Requirements for internal wall lining slate are specified in EN 1469.

This document does not include requirements for appearance. 12326-1-2014

NOTE 2 Some general guidance for appearance is given in Annex A.

This European Standard does not include installation rules for slates.

- NOTE 3 References to national recommendations on methods of construction for slate roofs are given in Annex C.
- NOTE 4 Where the term "slate" is used in this document it means slate and carbonate slate unless otherwise indicated.

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 12326-2:2011, Slate and stone for discontinuous roofing and external cladding — Part 2: Methods of test for slate and carbonate slate

EN 13501-1, Fire classification of construction products and building elements — Part 1: Classification using data from reaction to fire tests

ISO 2859-1:1999, Sampling procedures for inspection by attributes — Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

slate

rock originating from clayey sedimentary rocks, including sediments of volcanoclastic origin and belonging petrographically to a range which begins at the boundary between sedimentary and metamorphic formation and ends at the epizonal-metamorphic phyllite formations

Note 1 to entry: The predominant and most important components are the phyllosilicates and the cleavage resulting from schistosity flux, caused by low or very low grade of metamorphism.

Note 2 to entry: Slate is distinguished from sedimentary stones, which invariably splits along a bedding or sedimentation plane.

Note 3 to entry: The origin of the metamorphism can be due to tectonic or lithostatic compression or a combination of the two.

3.2

roofing slate

slate used for roofing and external cladding, which easily splits into thin sheets along a plane of cleavage

3.3 carbonate slate

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rock used for roofing and external cladding, containing phyllosilicates and a minimum apparent calcium carbonate content of 20 % and exhibiting a prominent slaty cleavage

3.4

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separately identifiable band of slate rock within the geological formation of a quarry or mine

3.5

slate vein

localized occurrence (in a roofing or external cladding slate), usually passing through the thickness of a slate, of minerals that have intruded or infiltrated into a joint or fissure in the parent rock

3.6

grain

orientation of the minerals in slate which results in an anisotropic bending strength

Note 1 to entry: In the bending strength test, grain is perpendicular to the load bar in the test that usually gives the highest failure result.

3.7

rectangular slate

slate which is square or rectangular including such slates which have been shouldered

3.8

shouldering

removal of the upper (when installed) corner(s) of a roofing or external cladding slate to facilitate laying

Note 1 to entry: This description does not apply to special designs of slates.

3.9

shouldered slate

slate from which the upper corners have been removed

3.10

type test

product appraisal test concerned with one or more of the following, the effect of which cannot be anticipated on the basis of previous tests:

- the operation of a new quarry, mine or vein of slate for the first time;
- an unanticipated change in the geology of the rock

3.11

factory production control test

test performed on samples drawn from continuous production to establish whether a lot conforms to this document

3.12

nominal thickness

thickness of slates declared by the manufacturer

3.13

corrected packed thickness

thickness of 100 packed slates divided by 100 and reduced by a factor depending on the flatness characteristics of the slate declared by the manufacturer

Note 1 to entry: See Annex E.

3.14 iTeh STANDARD PREVIEW

basic individual thickness

thickness of slates determined from the modulus of rupture, as shown in Annex B, and/or from traditional construction methods

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Note 1 to entry: See Annexi Biands Annexi Citch ai/catalog/standards/sist/bc4dfda4-2035-4302-bd33-

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3.15

minimum individual thickness

minimum thickness of slates determined by adjusting the basic individual thickness in accordance with 5.2.3

3.16

modulus of rupture

maximum stress sustained by a slate test piece when a bending moment is applied

Note 1 to entry: In this document, the arrangement of the test is three point bending.

3.17

random slates

slates or sets of slates produced to undefined dimensions

4 Symbols and abbreviations

For the purposes of this document, the following symbols and abbreviations apply.

AQL acceptable quality level

W1, W2 codes applied to the result of the water absorption test and if relevant the

freeze-thaw test

b width of a slate, in mm

 $e_{
m bi}$ basic individual thickness of roofing slates determined from the modulus of

	rupture and/or traditional construction methods, in mm
e_{i}	individual thickness of roofing slates, in mm
e_{I}	thickness of a slate calculated as a function of its longitudinal modulus of rupture and the \boldsymbol{X} factor, in mm
e_{mi}	minimum thickness of individual slates, in mm
e_{p}	thickness of packed slates, in mm
e_{s}	depth of softening in the sulfur dioxide exposure test for slates with an apparent calcium carbonate content more than 20 $\%$, in mm
e_{t}	basic thickness of a slate calculated as a function of its transverse modulus of rupture and the ${\cal X}$ factor, in ${\rm mm}$
1	length, in mm
R_{cl}	characteristic longitudinal modulus of rupture, in N/mm²
R_{ct}	characteristic transverse modulus of rupture, in N/mm ²
S1, S2, S3	codes applied to the result of the sulfur dioxide exposure test for slates with an apparent calcium carbonate content of less than or equal to 20 $\%$
S-3	inspection level defined in ISO 2859-1
T1, T2, T3	codes applied to the result of the thermal cycle test
X	nationally designated constant determined as a function of climate and/or construction techniques in (N ^{1/2} mm ^{-1/2}) PREVIEW

5 Requirements

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5.1 Origin and petrography

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A petrographic examination as specified in EN 12326-2:2011, Clause 16, shall be carried out for identification purposes and to decide whether the slate falls within the scope of this document and to establish the relationship between the bedding and the cleavage.

Every slate in a consignment shall be supplied from the declared source quarry, mine or vein of slate and shall be of the declared slate type as defined in 3.1 and 3.2.

5.2 Thickness

5.2.1 General

A flow chart for the control of nominal and individual thickness of slates is given in Figure 1.

5.2.2 Nominal thickness

The nominal thickness of each roofing slate product, in millimetres, and the amount by which the individual thickness varies, as a percentage of the nominal thickness, shall be declared.

NOTE Annex E gives a quick method for estimating the nominal thickness.

5.2.3 Individual thickness

5.2.3.1 The measurement of individual thickness shall be carried out in accordance with EN 12326-2:2011, Clause 8. The individual thickness of the slates shall not be less than 2,0 mm.

- **5.2.3.2** The minimum individual thickness of slates $(e_{\rm mi})$ shall be determined as a function of their mechanical resistance the bending strength and modulus of rupture (determined in accordance with EN 12326-2:2011, Clause 10) and the climatic conditions or the traditional construction techniques in the country of use, increased by the appropriate value given in 5.2.3.3, 5.2.3.4 and/or 5.2.3.5. The minimum individual thickness shall be the largest value determined using any of the above factors.
- NOTE 1 The mechanical resistance of a slate is a function of both the inherent strength of the rock from which it is made and its thickness. Annex B provides a method of calculating the basic individual thickness (e_{bi}).
- NOTE 2 The usual construction techniques can be given in national regulations or national standards for execution. A list of documents is given in Annex C.
- NOTE 3 Member states can explain their national rules used to determine the minimum thickness of slates in an informative national document.
- **5.2.3.3** The increase in the basic individual thickness of slates (e_{bi}) with an apparent calcium carbonate content equal to or less than 20 % (determined in accordance with EN 12326-2:2011, Clause 13) shall not be less than the appropriate value shown in Table 1 for the relevant sulfur dioxide exposure code S1 or S2 in 5.9.1 (as determined in accordance with EN 12326-2:2011, 14.1).
- **5.2.3.4** Slates with an apparent calcium carbonate content equal to or less than 20 %, (determined in accordance with EN 12326-2:2011, Clause 13) and achieving a sulfur dioxide exposure code S3 in 5.9.1 (determined in accordance with EN 12326-2:2011, 14.1) shall have a minimum individual thickness of not less than 8,0 mm or the thickness determined in accordance with EN 12326-2:2011, 15.2, and 5.2.3.5 of this document. **iTeh STANDARD PREVIEW**
- 5.2.3.5 The increase in basic individual thickness of slates $(e_{\rm bi})$ with an apparent calcium carbonate content more than 20 % (determined in accordance with EN 12326-2:2011), Clause 13) or of slates achieving a sulfur dioxide exposure code S3 (determined in accordance with EN 12326-2:2011, 14.1) shall not be less than the value obtained using the following formula: TEN 12326-1:2014

https://standards.iteh.ai/catalog/standards/sist/bc4dfda4-2035-4302-bd33- $e_{\rm mi}=e_{\rm bi}+0,5+(7e_{\rm s}^{\ 2})$ 7f8f4441a5d1/sist-en-12326-1-2014

where

 $e_{\rm mi}$ is the minimum individual thickness, in millimetres;

 $e_{\rm bi}$ is the basic individual thickness, in millimetres (see Annex B);

e_s is the thickness of the softened layer, in millimetres.

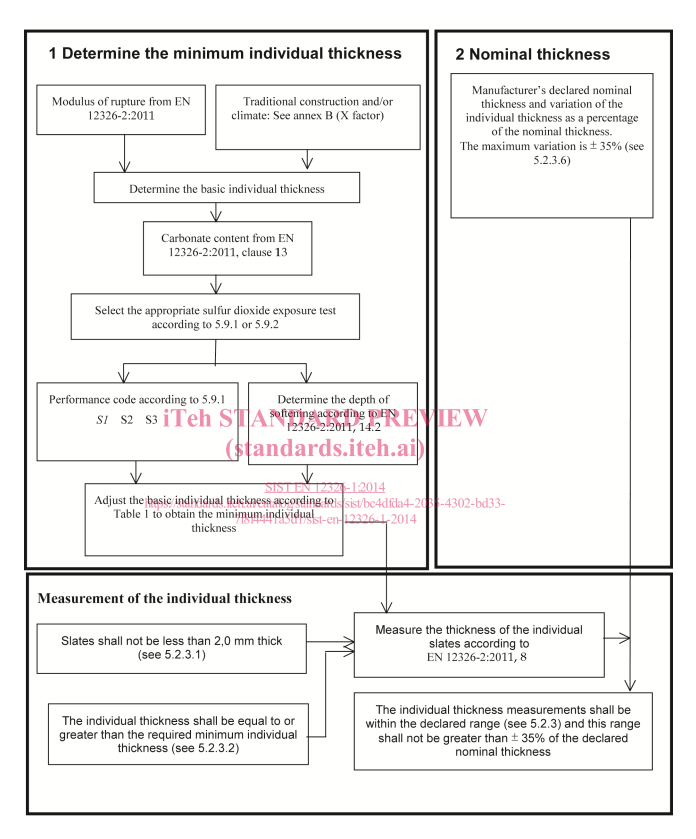


Figure 1 — Flow chart for the control of the nominal and individual thickness of slates