

SLOVENSKI STANDARD**SIST EN 13304:2009****01-julij-2009****BUXca Yý U.****SIST EN 13304:2003****Bitumen in bitumenska veziva - Okvirna specifikacija za oksidirane bitumne**

Bitumen and bituminous binders - Framework for specification of oxidised bitumens

Bitumen und bitumenhaltige Bindemittel - Spezifikationsrahmen für oxidiertes Bitumen

iTeh STANDARD PREVIEWBitumes et liants bitumineux - Cadre de spécifications des bitumes oxydés
(standards.iteh.ai)**Ta slovenski standard je istoveten z:SIST EN 13304:2009**https://standards.iteh.ai/catalog/standards/sist/74cda6d9-087e-474a-ae5b-f1cf6310b3a/sist_en_13304_2009**ICS:**

75.140	Voski, bitumni in drugi naftni proizvodi	Waxes, bituminous materials and other petroleum products
91.100.50	Veziva. Tesnilni materiali	Binders. Sealing materials

SIST EN 13304:2009**en,fr,de**

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST EN 13304:2009](#)

<https://standards.iteh.ai/catalog/standards/sist/74cda6d9-087e-474a-ae5b-f4cf6310b3a/sist-en-13304-2009>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 13304

March 2009

ICS 75.140; 91.100.50

Supersedes EN 13304:2003

English Version

**Bitumen and bituminous binders - Framework for specification of
oxidised bitumens**

Bitumes et liants bitumineux - Cadre de spécifications des
bitumes oxydés

Bitumen und bitumenhaltige Bindemittel -
Spezifikationsrahmen für oxidiertes Bitumen

This European Standard was approved by CEN on 10 February 2009.

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. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN Management Centre or to any CEN member.

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 language and notified to the CEN Management Centre has the same status as the official versions.

iTeh STANDARD PREVIEW

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

[SIST EN 13304:2009](#)

<https://standards.iteh.ai/catalog/standards/sist/74cda6d9-087e-474a-ae5b-f4cf6310b3a/sist-en-13304-2009>



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

	Page
Foreword.....	3
1 Scope	4
2 Normative references	4
3 Properties and test methods	4
4 Typical grades.....	5

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 13304:2009
<https://standards.iteh.ai/catalog/standards/sist/74cda6d9-087e-474a-ae5b-f4cf6310b3a/sist-en-13304-2009>

Foreword

This document (EN 13304:2009) has been prepared by Technical Committee CEN/TC 336 "Bituminous binders", the secretariat of which is held by AFNOR.

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 September 2009, and conflicting national standards shall be withdrawn at the latest by September 2009.

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 13304:2003.

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, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 13304:2009

<https://standards.iteh.ai/catalog/standards/sist/74cda6d9-087e-474a-ae5b-f4cf6310b3a/sist-en-13304-2009>

1 Scope

This European Standard provides a framework for the specification of oxidised bitumens used mainly in roofing, waterproofing, adhesives and thermal and phonic insulations.

Within Europe several types of oxidised bitumens are used and, dependent on climatic conditions, type of building construction and traditional practices, different grades may be used for the same purpose. The framework given in this European standard provides a basis for quality agreements to be established between supplier and client.

The oxidised bitumen products are graded by a combination of the values of ring and ball softening point, and penetration at 25 °C, expressed as multiples of 5.

2 Normative references

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

EN 1426, *Bitumen and bituminous binders – Determination of needle penetration*

EN 1427, *Bitumen and bituminous binders – Determination of the softening point – Ring and Ball method*

iTeh STANDARD PREVIEW
EN 12592, *Bitumen and bituminous binders – Determination of solubility*
EN 12593, *Bitumen and bituminous binders – Determination of the Fraass breaking point*

EN 13301, *Bitumen and bituminous binders – Determination of staining tendency of bitumen*
<https://standards.iteh.ai/catalog/standards/sist/74cda6d9-087e-474a-ae5b->

EN 13302, *Bitumen and bituminous binders – Determination of viscosity of bitumen using a rotating spindle apparatus*

EN 13303, *Bitumen and bituminous binders – Determination of the loss in mass after heating of industrial bitumen*

EN 15326, *Bitumen and bituminous binders – Measurement of density and specific gravity – Capillary-stoppered pyknometer method*

EN ISO 2592, *Determination of flash and fire points - Cleveland open cup method (ISO 2592:2000)*

3 Properties and test methods

The specification of oxidised bitumens shall be made according to the rules given in Table 1:

Table 1 — Properties and test methods

Property	Test methods	Unit	Limits and tolerance
Ring and ball softening point ^a	EN 1427	°C	± 5 of mid-point value ^e
Penetration at 25 °C	EN 1426	0,1 mm	± 5 of mid-point value ^e
Solubility in toluene ^b	EN 12592	%	≥ 99,0
Loss in mass after heating	EN 13303	%	≤ 0,5
Flash point	EN ISO 2592	°C	> 250
Fraass breaking point	EN 12593	°C	NR ^c
Staining properties	EN 13301	mm	NR ^c
Dynamic viscosity ^d	EN 13302	Pas	NR ^c
Density	EN 15326	kg/m ³	NR ^c

^a Ring and ball softening point testing for oxidised bitumens are carried out in glycerol, as the values typically are above 80 °C.
^b If other solvents are used, it shall be stated in the test report.
^c NR: No requirements. Values can be agreed between the client and the supplier.
^d The type of instrument used to determine viscosity should be agreed between supplier and client.
^e Mid-point value: value which defines the ring and ball softening point class or the penetration class.

4 Typical grades

Typical grades for oxidised bitumens are:

85/25; 85/40; 95/25; 95/35; 100/40; 105/35; 110/30; 115/15.

EXAMPLE 85/25 means that the ring and ball softening point of the product is between 80 °C and 90 °C and penetration between 20 x 0,1 mm and 30 x 0,1 mm.

NOTE This list does not imply that all grades are available in all countries, neither is it intended to be comprehensive or limiting. Other grades may be supplied in accordance with the local practices and by agreement between client and supplier.