

# SLOVENSKI STANDARD SIST EN 14771:2012

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Nadomešča:

**SIST EN 14771:2005** 

Bitumen in bitumenska veziva - Ugotavljanje upogibne togosti - Reometer z nosilcem, obremenjenim na upogib (BBR)

Bitumen and bituminous binders - Determination of the flexural creep stiffness - Bending Beam Rheometer (BBR)

Bitumen und bitumenhaltige Bindemittel - Bestimmung der Biegekriechsteifigkeit - Biegebalkenrheometer (BBR) (standards.iteh.ai)

Bitumes et liants bitumineux - Détermination durmodule de rigidité en flexion - Rhéomètre à flexion de barrieau (BBR) log/standards/sist/5d99c3e6-0f07-41e1-a3d7-00b9f806ad70/sist-en-14771-2012

Ta slovenski standard je istoveten z: EN 14771:2012

# ICS:

75.140 Voski, bitumni in drugi naftni Waxes, bituminous materials

proizvodi and other petroleum products

91.100.50 Veziva. Tesnilni materiali Binders. Sealing materials

SIST EN 14771:2012 en,fr,de

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**EUROPEAN STANDARD** 

EN 14771

NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

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Supersedes EN 14771:2005

# **English Version**

# Bitumen and bituminous binders - Determination of the flexural creep stiffness - Bending Beam Rheometer (BBR)

Bitumes et liants bitumineux - Détermination du module de rigidité en flexion - Rhéomètre à flexion de barreau (BBR)

Bitumen und bitumenhaltige Bindemittel - Bestimmung der Biegekriechsteifigkeit - Biegebalkenrheometer (BBR)

This European Standard was approved by CEN on 7 April 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 language 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 14771:2012) has been prepared by Technical Committee CEN/TC 336 "Bituminous binders", the secretariat of which is held by AFNOR/BNPé.

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 November 2012, and conflicting national standards shall be withdrawn at the latest by November 2012.

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 14771:2005.

Compared with EN 14771:2005, the following changes have been made:

- a) Note added at 3.1;
- b) Clause 6: editorial changes and Note at 6.3 added;
- c) 7.1: more details on temperature stabilisation and Note 1 added; | | | | | |
- d) 8.5: improvement in time related test results validity en. ai)
- e) Figure 4: improvement in dimension tolerance details:
- f) Bibliography added: Standards.iteh.ai/catalog/standards/sist/5d99c3e6-0f07-41e1-a3d7-00b9f806ad70/sist-en-14771-2012

This European Standard is based on ASTM D 6648-01 [1].

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, 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.

#### 1 Scope

This European Standard specifies a method for the determination of the flexural creep stiffness of bituminous binders in the range of 30 MPa to 1 GPa by means of the bending beam rheometer.

WARNING — The use of this European Standard may involve hazardous materials, operations and equipment. This European Standard does not purport to address all of the safety problems associated with its use. It is the responsibility of the user of this European Standard to establish appropriate safety and health practices and to determine the applicability of regulatory limitations prior to use.

#### 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 58, Bitumen and bituminous binders — Sampling bituminous binders

EN 12594, Bitumen and bituminous binders — Preparation of test samples

#### 3 Terms and definitions

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

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3.1

# flexural creep stiffness

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ratio obtained by dividing the bending stress by the bending strain. 5d99c3e6-0f07-41e1-a3d7-

The strain will increase with the loading time and therefore the flexural creep stiffness will also be a Note 1 to entry: function of time.

3.2

## m-value

absolute value of the slope of the curve of the logarithm of the stiffness versus the logarithm of time

3.3

# contact load

 $P_{c}$ 

load required to maintain positive contact between the test specimen, supports and the loading shaft

The contact load of 25 mN to 45 mN is used in this method. Note 1 to entry:

3.4

# test load

 $P_{\mathsf{t}}$ 

load used to determine the stiffness of the bituminous binder being tested

The test load of 930 mN to 1030 mN is used in this method. Note 1 to entry:

# 4 Principle

The bending beam rheometer is used to measure the mid-point deflection, in three-point bending, of a beam of bituminous binder. A constant load is applied to the mid-point of the test specimen for a defined loading time and the deflection is measured as a function of time. A low temperature liquid bath is used to control the temperature. The stiffness of the test specimen for the specific loading times is calculated from the bending stress and strain.

# 5 Apparatus

- **5.1 Bending Beam Rheometer (BBR)**, consisting of a loading frame with test specimen supports, a controlled temperature liquid bath and a data acquisition system.
- **5.1.1** The loading frame, consisting of a set of sample supports, a blunt-nosed shaft to apply the load to the mid-point of the test specimen, a load cell mounted in line with the loading shaft, a means for zeroing the load applied to the specimen, a means for applying a constant load to the test specimen and a deflection measuring transducer attached to the loading shaft. A schematic picture of the device is shown in Figure 1.
- **5.1.1.1 The loading system**, which shall be capable of applying a contact load of 25 mN to 45 mN to the test specimen and maintaining a test load of 930 mN to 1030 mN within  $\pm$  10 mN. The rise time from the contact load to the test load shall be less than 0,5 s. Details of the loading pattern are shown in Figure 2.
- **5.1.1.2** The loading shaft, which shall be continuous and in line with the load cell and deflection measuring transducer with a spherically shaped end  $(6,3 \pm 0,3)$  mm in radius.
- **5.1.1.3** The load cell, which shall have a minimum capacity of no less than 2,0 N and a resolution of at least 2,5 mN.
- 5.1.1.4 The LVD-transducer, or other suitable device to measure the deflection of the test specimen that shall have a linear range of at least 6 mm, and be capable of resolving linear movement of 2,5 μm.

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- **5.1.1.5** The sample supports, which shall consist of two non-corrosive metal supports with a  $(3.0 \pm 0.3)$  mm contact radius and spaced 101 mm to 103 mm apart. The spacing of the supports shall be measured to 0.3 mm (see Figure 3).
- **5.1.2** A temperature measurement device, used as a calibrated temperature transducer that shall be capable of measuring the temperature with an accuracy of  $\pm$  0,1 °C over the range of 36 °C to 0 °C. The measuring head shall be mounted within 50 mm of the mid-point of the test specimen.
- **5.1.3** A liquid bath, capable of maintaining the desired test temperature near the test sample within  $\pm\,0.2\,^{\circ}\text{C}$  during isothermal conditioning and during the test procedure in the range of  $-\,36\,^{\circ}\text{C}$  to  $0\,^{\circ}\text{C}$ . Bath liquid shall not affect the properties of the bituminous binder being tested. The density of the liquid shall not exceed  $1050\,\text{kg/m}^3$  at the test temperature.
- NOTE 95 % (volume fraction) ethanol has been found to be suitable as a bath liquid.
- **5.1.3.1 A bath agitator**, which shall be used for maintaining the required temperature homogeneity with agitation intensity so that the fluid currents do not disturb the testing process.
- **5.1.3.2 A circulating bath**, an optional separate bath unit, cooling the test bath liquid.
- **5.1.4** A data acquisition and control system, which resolves loads to at least 2,5 mN, test specimen deflection to at least 2,5  $\mu$ m, and bath liquid temperature to the nearest 0,1 °C. The software shall control the measuring system and record time, load deflection and temperature during the test. All the load and deflection readings shall be an average of at least five points within  $\pm$  0,2 s of the reporting time.

**Test specimen moulds**, with the interior dimensions  $(6.4 \pm 0.1)$  mm wide,  $(12.7 \pm 0.1)$  mm deep and (127 ± 5) mm long, fabricated from a suitable metal as shown in Figure 4. The thickness of the two end pieces used for each mould shall not vary from each other in thickness by more than 0,1 mm.

Small errors in thickness of the test specimen can have a large effect on the calculated modulus because the calculated modulus is a function of the thickness raised to the third power.

# Preparation of test samples

#### 6.1 General

The laboratory sample shall be taken in accordance with EN 58 and prepared in accordance with EN 12594.

# 6.2 Preparation of moulds

Spread a very thin layer of petroleum-based grease onto the interior faces of the dry and clean metal mould sections. Press the plastic strips against the metal faces to force out any air bubbles. Cover the inside faces of the two end pieces with a thin film of de-moulding agent to prevent bituminous binder from sticking to the metal end pieces. Assemble the mould as shown in Figure 4 using O-rings to hold the pieces of the mould together. Ensure plastic sheeting fits so that no raised edges occur on the cast beam.

Plastic sheeting 0,08 mm to 0,15 mm thick should be used. Transparency film sold for use with laser printers has been found suitable for this purpose.

eh STANDARD PREVIEW Polyvinyl alcohol and glycerol are found to be suitable as de-moulding agents. It is recommended to avoid silicone-based de-moulding agents that may affect the binder stiffness ten all

#### Preparation of test specimen 6.3

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https://standards.iteh.ai/catalog/standards/sist/5d99c3e6-0f07-41e1-a3d7-Pour hot binder into the metal mould that is at room temperature; Slightly overfill the mould. Pour the binder continuously toward the other end in a single pass. Let the filled mould cool in the ambient temperature for 45 min to 60 min. After cooling to room temperature, trim the exposed face of the cooled specimen flush with the top of the mould using a hot knife or a heated spatula.

Store all the test specimens in their moulds at the room temperature prior to testing. Testing shall be completed within 4 h after specimens are poured.

NOTE 1 If the test is done at several temperatures, it may be practical to have longer times between pouring and testing, which may effect the precision of the test.

Just prior to de-moulding, cool the mould containing the test specimen in a cold chamber or liquid bath for no longer than 5 min in order to stiffen the test specimen so it can be readily de-moulded without distortion. In no cases shall the sample be exposed to a de-moulding temperature less than the test temperature.

At least two specimens per test temperature shall be tested.

- NOTE 2 Excessive cooling may cause unwanted hardening of the binder and affect the test result.
- NOTE 3 During de-moulding, the specimen should be handled with care to prevent distortion. A warped test specimen may affect the measured values.

NOTE 4 Binders with very high viscosity can be poured into a pre-heated mould to prevent the binder cooling too quickly and to ensure a more uniform specimen.

# 7 Procedure

## 7.1 Measurement

Clean the supports, loading head and bath liquid of any dust and coatings as necessary.

Check the adjustment of contact load and test load prior to testing each set of test specimens. Refer to the operating instructions of the apparatus for checking and calibration.

Select the first test temperature according to the expected stiffness level. Set the temperature control device to the desired test temperature and allow the apparatus to equilibrate. The bath liquid shall be at the test temperature  $\pm$  0,2 °C. Check that the temperature of the bath is stable for a minimum period of 20 min.

After de-moulding, immediately place the test specimen in the testing bath and condition it at the testing temperature for  $(60 \pm 2)$  min before starting the test.

NOTE 1 The mould base bar is a good support for the specimen.

Place the test specimen on the supports so that the width of the specimen as moulded will be the thickness of the test specimen (see Figure 5).

Establish the thickness of the test specimen immediately before testing by placing the test specimen on the supports. Apply a contact load of 25 mN to 45 mN to the specimen and record the reading of the displacement transducer. Invert the test specimen and obtain the second reading. If the two readings agree within 1,0 mm, calculate the average. If the two readings differ by more than 1,0 mm, the flatness of the test specimen is suspect and it should be discarded.

The thickness and the width of the sample may be directly measured or the dimensions of the mould may be used. The latter procedure is not as accurate as the direct measurement. The thickness of the test specimen may be taken as the measured thickness of the metal inserts and the width may be taken as the height of the side bar used to mould the test specimentalog/standards/sist/5d99c3e6-0f07-41e1-a3d7-00b9f806ad70/sist-en-14771-2012

After the thickness measurement, check the placement of the test specimen on the test supports and gently position the backside of the test specimen against the alignment pins. Manually apply a contact load of 25 mN to 45 mN to the specimen to ensure the contact between the test specimen and the loading head. The time to apply and adjust the load shall be no greater than 10 s.

With the contact load applied to the specimen, activate the automatic test system, which is programmed to proceed as follows.

- a) Apply a (980  $\pm$  50) mN seating load for (1,0  $\pm$  0,1) s.
- b) Reduce the load to the 25 mN to 45 mN and allow the test specimen to recover for  $(20.0 \pm 0.1)$  s. The operator shall verify that the load on the test specimen returns to 25 mN to 45 mN. If it does not, the test shall be rejected.

NOTE 2 The verification may be achieved by monitoring the computer screen, if the equipment allows it.

- c) Apply a 930 mN to 1030 mN test load to the specimen. Record the test load and the deflection during the test time of 240 s. The load shall be within ± 50 mN of the average test load between 0,5 s and 5,0 s, and for the remaining times within ± 10 mN of the average test load.
- d) Remove the test load and return to the 25 mN to 45 mN contact load.
- e) Remove the specimen from the supports and proceed to the next test.