



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# European Technical Assessment

# ETA-15/0206 of 28 April 2015

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

Deutsches Institut für Bautechnik

**ISOFLEX-PU 500** 

Liquid applies roof waterproofing kit based on polyurethane

ISOMAT S.A. 17th km Thessaloniki - Agios Athanasios Road 570 03 AGIOS ATHANASIOS GRIECHENLAND

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7 pages including 2 annexes which form an integral part of this assessment

Guideline for European technical approval of "Liquid applied roof waterproofing kits", ETAG 005 Part 6: "Specific stipulations for kits based on polyurethane", Version March 2000, amended March 2004, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.

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#### Specific Part

#### 1 Technical description of the product

The liquid applied roof waterproofing "ISOFLEX-PU 500" is a kit, which consists of the components:

- Primer "Primer-PU 100", ", if required on mineral and/or porous substrates
- liquid applied roof waterproofing " ISOFLEX-PU 500" on the basis of of a one-component polyurethane for brush application
- polyester fleece as reinforcement

For an adequate adhesion of the waterproofing layer – depending on the type of substrate – a primer is required. In general the primer belonging to the substrate is given in the manufacturer technical documents<sup>1</sup>. In single cases the manufacturer is responsible to give guidance which pretreatment/primer is required.

The minimum layer thickness of the roof waterproofing applied is 2.5 mm.

As an assembled system these components form a homogeneous seamless roof waterproofing. The components and the system build-up of the roof waterproofing "ISOFLEX-PU 500" are given in Annex A.

#### 2 Specification of the intended use in accordance with the applicable EAD

The product is used for the waterproofing of roof surfaces against penetration of atmospheric water.

In the technical file the manufacturer give information concerning the substrates which the product is suitable for and how these substrates shall be pre-treated.

The levels of use categories are given in Annex A.

The verification and assessment methods on which this European Technical Assessment is based lead to the assumption of working life of the product of 10 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

The levels of use categories and performances given in Section 3 are only valid if the liquid applied roof waterproofing is used in compliance with the specifications and conditions given in Annex B and the installation instructions of the manufacturer stated in the technical file.

1

The manufacturer's technical documents comprises all information necessary for the production and the installation of the product as well as for repair of the roof waterproofing made from that and it is deposited with DIBt.



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## 3 Performance of the product and references to the methods used for its assessment

### 3.1 Mechanical resistance and stability (BWR 1) Not applicable

### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
External fire performance	See Annex A
Reaction to fire	See Annex A

### 3.3 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Water vapour permeability	See Annex A
Watertightness	See Annex A
Release of dangerous substances	The chemical composition of the product has to be in compliance with the composition deposited at the Technical Assessment Body (DIBt). The product does not contain dangerous substances according to EOTA TR 034 (version May 2014)
Resistance to mechanical damage (perforation)	See Annex A, Levels of use categories
Resistance to plant roofs	See Annex A

### 3.4 Safety and accessibility in use (BWR 4)

Essential characteristic	Performance
Resistance to wind loads	See Annex A
Slipperiness	See Annex A

# 3.5 Protection against noise (BWR 5)

Not applicable

# 3.6 Energy economy and heat retention (BWR 6)

Not applicable

# 3.7 Sustainable use of natural resources (BWR 7)

For the sustainable use of natural resources no performance was investigated for this product.

### 3.8 General aspects

The verification of durability and serviceability is part of testing the essential characteristics. Durability and serviceability is only ensured if the specifications of intended use according to Annex B and the specifications of the technical file of the manufacturer are kept.



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# 4 Assessment and verification of constancy of performance (AVCP) system applied with reference to its legal base

According to Decision of the Commission of 12 October 1998 (98/599/EC) (OJ L 287 of 24.10.98, p. 30), as amended by Decision of the Commission of 8 January 2001 (2001/596/EC) (OJ L 209 of 02.08.2001, p. 33), the system of assessment and verification of constancy of performance (see Annex V and Article 65 Paragraph 2 to Regulation (EU) No 305/2011) given in the following table applies.

Product	Intended use(s)	Level or class	System
	For uses subject to external fire performance regulations	B <sub>ROOF</sub> (t <sub>1</sub> )	3
Liquid applied roof waterproofing kits	For uses subject to reaction to fire	E	3
	All other roof waterproofing uses (all other characteristics)	_	3

# 5 Technical details necessary for the implementation of the AVCP system, as provided for the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 28 March 2015 by Deutsches Institut für Bautechnik

Wolfgang Misch p. p. Head of Department *beglaubigt:* Hemme

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4 3 2 1	
	substrate
Components:	
1 Primer (if necessary)	
2 Waterproofing: liquid synthetic material "ISOFLEX-PU 5	
3 Polyester fleece with a nominal weight of 120 g/m <sup>2</sup>	
4 Waterproofing: liquid synthetic material "ISOFLEX-PU 5	
pplicable to the roof waterproofing "ISOFLEX-PU 500"	
Minimum layer thickness	2.5 mm
Minimum layer thickness minimum quantity consumed:	2.5 mm 2.5 kg/m <sup>2</sup>
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to:	2.5 kg/m <sup>2</sup>
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life:	2.5 kg/m <sup>2</sup> W2 (10 years)
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to:	2.5 kg/m <sup>2</sup>
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life:	2.5 kg/m <sup>2</sup> W2 (10 years) M and S (moderate and
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life: Climatic zones	2.5 kg/m <sup>2</sup> W2 (10 years) M and S (moderate and severe climatic)
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life: Climatic zones Resistance to mechanical damage (perforation) (compressible and non- compressible substrates) Roof slope	2.5 kg/m²W2 (10 years)M and S (moderate and severe climatic)P1 to P4 (from low to high)S1 to S4 (from < 5° to > 30°)
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life: Climatic zones Resistance to mechanical damage (perforation) (compressible and non- compressible substrates) Roof slope Lowest surface temperature	2.5 kg/m²   W2 (10 years)   M and S (moderate and severe climatic)   P1 to P4   (from low to high)   S1 to S4 (from < 5° to > 30°)   TL4 (-30 °C)
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life: Climatic zones Resistance to mechanical damage (perforation) (compressible and non- compressible substrates) Roof slope Lowest surface temperature Highest surface temperature	2.5 kg/m²   W2 (10 years)   M and S (moderate and severe climatic)   P1 to P4   (from low to high)   S1 to S4 (from < 5° to > 30°)   TL4 (-30 °C)   TH4 (90 °C)
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life: Climatic zones Resistance to mechanical damage (perforation) (compressible and non- compressible substrates) Roof slope Lowest surface temperature Highest surface temperature Use category related to BWR 3:	2.5 kg/m²   W2 (10 years)   M and S (moderate and severe climatic)   P1 to P4   (from low to high)   S1 to S4 (from < 5° to > 30°)   TL4 (-30 °C)
Minimum layer thickness minimum quantity consumed: Levels of use categories according to ETAG 005 with relation to: Working life: Climatic zones Resistance to mechanical damage (perforation) (compressible and non- compressible substrates) Roof slope Lowest surface temperature Highest surface temperature Use category related to BWR 3: Performance of the product:	2.5 kg/m²   W2 (10 years)   M and S (moderate and severe climatic)   P1 to P4   (from low to high)   S1 to S4 (from < 5° to > 30°)   TL4 (-30 °C)   TH4 (90 °C)   S/W 2
Minimum layer thickness   minimum quantity consumed:   Levels of use categories according to ETAG 005 with relation to:   Working life:   Climatic zones   Resistance to mechanical damage (perforation) (compressible and non-compressible substrates)   Roof slope   Lowest surface temperature   Highest surface temperature   Use category related to BWR 3:   Performance of the product:   External fire performance	2.5 kg/m²   W2 (10 years)   M and S (moderate and severe climatic)   P1 to P4   (from low to high)   S1 to S4 (from < 5° to > 30°)   TL4 (-30 °C)   TH4 (90 °C)   S/W 2
Minimum layer thickness   minimum quantity consumed:   Levels of use categories according to ETAG 005 with relation to:   Working life:   Climatic zones   Resistance to mechanical damage (perforation) (compressible and non-compressible substrates)   Roof slope   Lowest surface temperature   Highest surface temperature   Use category related to BWR 3:   Performance of the product:   External fire performance   En 13501-5   Reaction to fire	2.5 kg/m²   W2 (10 years)   M and S (moderate and severe climatic)   P1 to P4   (from low to high)   S1 to S4 (from < 5° to > 30°)   TL4 (-30 °C)   TH4 (90 °C)   S/W 2
Minimum layer thicknessminimum quantity consumed:Levels of use categories according to ETAG 005 with relation to:Working life:Climatic zonesResistance to mechanical damage (perforation) (compressible and non-compressible substrates)Roof slopeLowest surface temperatureHighest surface temperatureUse category related to BWR 3:Performance of the product:External fire performanceExternal fire performanceKater vapour diffusion resistance factor μ	2.5 kg/m²   W2 (10 years)   M and S (moderate and severe climatic)   P1 to P4   (from low to high)   S1 to S4 (from < 5° to > 30°)   TL4 (-30 °C)   TH4 (90 °C)   S/W 2
Minimum layer thicknessminimum quantity consumed:Levels of use categories according to ETAG 005 with relation to:Working life:Climatic zonesResistance to mechanical damage (perforation) (compressible and non-compressible substrates)Roof slopeLowest surface temperatureHighest surface temperatureUse category related to BWR 3:Performance of the product:External fire performanceExternal fire performanceKo fireWater vapour diffusion resistance factor μWatertightness	2.5 kg/m²W2 (10 years)M and S (moderate and severe climatic)P1 to P4 (from low to high)S1 to S4 (from < 5° to > 30°)TL4 (-30 °C)TH4 (90 °C)S/W 2 $F_{Roof}$ F $\mu \approx 1800$ pass
Minimum layer thickness   minimum quantity consumed:   Levels of use categories according to ETAG 005 with relation to:   Working life:   Climatic zones   Resistance to mechanical damage (perforation) (compressible and non-compressible substrates)   Roof slope   Lowest surface temperature   Highest surface temperature   Use category related to BWR 3:   Performance of the product:   External fire performance   External fire performance   External fire performance factor μ   Water vapour diffusion resistance factor μ   Water tightness   Statement on dangerous substances	2.5 kg/m²W2 (10 years)M and S (moderate and severe climatic)P1 to P4 (from low to high)S1 to S4 (from < 5° to > 30°)TL4 (-30 °C)TH4 (90 °C)S/W 2 $F_{Roof}$ F $\mu \approx 1800$ passsee section 3.3
Minimum layer thickness   minimum quantity consumed:   Levels of use categories according to ETAG 005 with relation to:   Working life:   Climatic zones   Resistance to mechanical damage (perforation) (compressible and non-compressible substrates)   Roof slope   Lowest surface temperature   Highest surface temperature   Use category related to BWR 3:   Performance of the product:   External fire performance   External fire performance   Kotager vapour diffusion resistance factor μ   Water vapour diffusion resistances   Statement on dangerous substances   Resistance to plant roots	2.5 kg/m²W2 (10 years)M and S (moderate and severe climatic)P1 to P4 (from low to high)S1 to S4 (from < 5° to > 30°)TL4 (-30 °C)TH4 (90 °C)S/W 2 $F_{Roof}$ F $\mu \approx 1800$ pass see section 3.3no performance determined
Minimum layer thickness   minimum quantity consumed:   Levels of use categories according to ETAG 005 with relation to:   Working life:   Climatic zones   Resistance to mechanical damage (perforation) (compressible and non-compressible substrates)   Roof slope   Lowest surface temperature   Highest surface temperature   Use category related to BWR 3:   Performance of the product:   External fire performance   External fire performance   External fire performance factor μ   Water vapour diffusion resistance factor μ   Water tightness   Statement on dangerous substances	2.5 kg/m²W2 (10 years)M and S (moderate and severe climatic)P1 to P4 (from low to high)S1 to S4 (from < 5° to > 30°)TL4 (-30 °C)TH4 (90 °C)S/W 2 $F_{Roof}$ F $\mu \approx 1800$ passsee section 3.3

ISOFLEX-PU 500 ISOMAT S.A.		
System built-up, levels of use categories and performances of the product	Annex A	

Z41842.14

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#### Installation

The levels of use categories and the performances of the roof waterproofing can be assumed only, if the installation is carried out according to the installation instructions stated in the technical file of the manufacturer, in particular taking account of the following points:

- installation by appropriately trained personnel,
- installation of only those components which are marked components of the kit,
- installation with the required tools and adjuvants,
- precautions during installation,
- inspecting the roof surface for cleanliness and correct preparation, if need be, applying a primer before applying the product,
- inspecting compliance with suitable weather and curing conditions,
- ensuring a thickness of the cured waterproofing of at least 2.5 mm by processing appropriate minimum quantities of material,
- inspections during installation and of the finished product and documentation of the results.

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Intended use Specifications Annex B