



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-23/0372 of 26 October 2023

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

Deutsches Institut für Bautechnik

Robotex X200

Fully bonded, pre-applied flexible sheet for waterproofing

Robotec AG Systembaustoffe Jöriacher Strasse 6 5242 BIRR SCHWEIZ

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

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

EAD 030378-01-0605

Manufacturing plant 524



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Specific part

1 Technical description of the product

Robotex X200 is a fully bonded, pre-applied flexible sheet for waterproofing with a three-layer structure, which consists of:

- LDPE foil as protective layer / first sealing layer,
- swellable, silane-modified polymer coating as a second sealing layer,
- PP/PES non-woven fabric (specially treated) as bonding layer to fresh concrete.

For the sealing of the longitudinal seams, the waterproofing sheet Robotex X200 is provided along the edges in the longitudinal direction with two factory-integrated, self-adhesive strips (see Annex B2). The adhesive strip on the non-woven side is 75 mm wide and the second adhesive strip on the opposite LDPE foil, as well as, on the other edge is 38 mm wide.

For the sealing of the lateral/cut seams, the following components are used:

- Double-sided adhesive tape TP10: 75 mm wide, acrylic based, double-sided adhesive tape.
- Swelling paste KD5 active: swellable, single-component adhesive and sealing compound with a modified polymer base.

For an adequate application of the product – depending on the specific formwork and structure details (e.g. penetrations) – other adjuvants may be needed. These adjuvants are given in the manufacturer's technical documents¹. In single cases the manufacturer is responsible to give guidance which detail treatment is required.

The full and permanent bond to concrete and the protection from lateral water migration are provided by the interlocking of the cement paste with the PP/PES non-woven fabric.

The product is capable for crack bridging as well.

Additional descriptions of the product und the components are given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The fully bonded, pre-applied flexible sheet for waterproofing is intended to be used for:

- envelope seal as waterproofing barrier (basement tanking),
- crack bridging and waterproof sealing of cracks and
- prevention of lateral water migration between barrier seal and concrete substrate.

The product is intended to be applied to a structure executed with waterproof concrete (concrete with high water penetration resistance).

The intended use covers the contact with bitumen.

The intended use does not cover bridge deck waterproofing.

The performance given in Section 3 is only valid if the fully bonded, pre-applied flexible sheet for waterproofing is used in compliance with the specifications and conditions given in Annex B.

1

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



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The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the fully bonded, pre-applied flexible sheet for waterproofing of at least 50 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.

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

3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	see Annex A

3.2 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Mechanical strength - Tensile strength	see Annex A
Elongation at maximum tensile force	see Annex A
Resistance to static loading	see Annex A
Resistance to impact	see Annex A
Watertightness	see Annex A
Watertightness of joints with adhesive tape	see Annex A
Artificial ageing by long term exposure to elevated temperature	see Annex A
Water vapour transmission property	see Annex A
Alkali resistance in high pH solution	see Annex A
Acid resistance	see Annex A
Compatibility with bitumen	see Annex A
Shear resistance of joints	see Annex A
Resistance to tearing (nail shank)	see Annex A
Elongation at maximum tensile force and maximum tensile force at low temperatures (-45 $^{\circ}C \pm 2 ^{\circ}C$)	see Annex A
Crack bridging ability	see Annex A
Peel resistance (180-degree peel)	see Annex A
Peel resistance (180-degree peel) after immersion in water	see Annex A
Peel resistance (180-degree peel) after exposure to elevated temperature (70 °C)	see Annex A
Peel resistance (180-degree peel) after cleaning	see Annex A
Resistance to damage – water creep at leakage	see Annex A
Resistance to damage – water creep at leakage after cleaning	see Annex A
Watertightness of T-joints	see Annex A
Watertightness under intended use conditions (Tank-test)	see Annex A



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Essential characteristic	Performance
Bond strength after water and thermal aging	see Annex A
Dimensional stability	see Annex A
Shear resistance of joints after water aging (50 °C)	see Annex A

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

In accordance with EAD No. 030378-00-0605, the applicable European legal act is: 1999/90/EC.

The system to be applied is: 2+

In addition, with regard to reaction to fire for products covered by this EAD the applicable European legal act is: 1999/90/EC, as amended by Decision 2001/596/EC.

The system to be applied is: 3

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

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

Issued in Berlin on 26 October 2023 by Deutsches Institut für Bautechnik

Bettina Hemme Head of Section *beglaubigt:* Hannoun



Waterproof	PP/P	up of Robotex X200: ES non-woven fabric able silane-modified polymer coating
Length		20 m (±0.05 m)
Width		1 m / 2m (±0.03 m)
Straightness		≤ 40 mm/10 m
etaightiese		= +0 11111/10 111
Total Thickness		1.69 mm (±5 %) 1280 g/m² (±10 %)
Total Thickness Mass per unit area Performance of the fully bonded, pre-a	applied flexible sheet for w	1.69 mm (±5 %) 1280 g/m² (±10 %)
Total Thickness Mass per unit area	applied flexible sheet for w	1.69 mm (±5 %) 1280 g/m² (±10 %)
Total Thickness Mass per unit area Performance of the fully bonded, pre -	applied flexible sheet for w	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200
Total Thickness Mass per unit area Performance of the fully bonded, pre- Essential Characteristic Reaction to fire Mechanical strength - Tensile strength	longitudinal / transverse	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E ¹) ≥ 250 N/50 mm / ≥ 200 N/50 mm
Total Thickness Mass per unit area Performance of the fully bonded, pre- Essential Characteristic Reaction to fire Mechanical strength - Tensile strength Elongation at maximum tensile force = Elongation at break	longitudinal / transverse longitudinal / transverse	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E ¹) ≥ 250 N/50 mm / ≥ 200 N/50 mm ≥ 20 % / ≥ 40 %
Total Thickness Mass per unit area Performance of the fully bonded, pre- Essential Characteristic Reaction to fire Mechanical strength - Tensile strength Elongation at maximum tensile force = Elongation at break Elongation at maximum tensile force at	longitudinal / transverse longitudinal / transverse nd maximum tensile force a	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E ¹) ≥ 250 N/50 mm / ≥ 200 N/50 mm ≥ 20 % / ≥ 40 % at low temperatures (-45 °C)
Total Thickness Mass per unit area Performance of the fully bonded, pre- Essential Characteristic Reaction to fire Mechanical strength - Tensile strength Elongation at maximum tensile force = Elongation at break Elongation at maximum tensile force an Tensile strength	longitudinal / transverse longitudinal / transverse nd maximum tensile force a longitudinal / transverse	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E ¹) ≥ 250 N/50 mm / ≥ 200 N/50 mm ≥ 20 % / ≥ 40 % at low temperatures (-45 °C) ≥ 500 N/50 mm / ≥ 400 N/50 mm
Total Thickness Mass per unit area Performance of the fully bonded, pre- Essential Characteristic Reaction to fire Mechanical strength - Tensile strength Elongation at maximum tensile force = Elongation at break Elongation at maximum tensile force at	longitudinal / transverse longitudinal / transverse nd maximum tensile force a	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E ¹) ≥ 250 N/50 mm / ≥ 200 N/50 mm ≥ 20 % / ≥ 40 % at low temperatures (-45 °C)
Total Thickness Mass per unit area Performance of the fully bonded, pre- Essential Characteristic Reaction to fire Mechanical strength - Tensile strength Elongation at maximum tensile force = Elongation at break Elongation at maximum tensile force an Tensile strength Elongation at maximum tensile force	longitudinal / transverse longitudinal / transverse nd maximum tensile force a longitudinal / transverse	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E ¹) ≥ 250 N/50 mm / ≥ 200 N/50 mm ≥ 20 % / ≥ 40 % at low temperatures (-45 °C) ≥ 500 N/50 mm / ≥ 400 N/50 mm
Total Thickness Mass per unit area Performance of the fully bonded, pre-term Essential Characteristic Reaction to fire Mechanical strength - Tensile strength Elongation at maximum tensile force = Elongation at break Elongation at maximum tensile force at Tensile strength Elongation at maximum tensile force at Tensile strength Elongation at maximum tensile force at Method B – substrate: concrete Resistance to impact	longitudinal / transverse longitudinal / transverse nd maximum tensile force a longitudinal / transverse	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E ¹) ≥ 250 N/50 mm / ≥ 200 N/50 mm ≥ 20 % / ≥ 40 % at low temperatures (-45 °C) ≥ 500 N/50 mm / ≥ 400 N/50 mm ≥ 15 % / ≥ 25 %
Total Thickness Mass per unit area Performance of the fully bonded, pre- Essential Characteristic Reaction to fire Mechanical strength - Tensile strength Elongation at maximum tensile force = Elongation at break Elongation at maximum tensile force and Tensile strength Elongation at maximum tensile force = Elongation at break Resistance to static loading	longitudinal / transverse longitudinal / transverse nd maximum tensile force a longitudinal / transverse	1.69 mm (±5 %) 1280 g/m² (±10 %) aterproofing Robotex X200 Performance class E 1) \geq 250 N/50 mm / \geq 200 N/50 mm \geq 20 % / \geq 40 % at low temperatures (-45 °C) \geq 500 N/50 mm / \geq 400 N/50 mm \geq 15 % / \geq 25 % 20 kg

Description and performance of product

Annex A1



Essential Characteristic	Performance
Watertightness	watertight, test pressure: 500 kPa ²⁾
Watertightness of joint with adhesive strip ³⁾ longitudinal seams with integrated adhesive strips; lateral/cut seams with double-sided adhesive tape TP10 + swelling paste KD5 active	watertight, test pressure: 100 kPa ²⁾
Watertightness of T-joints T-joints of integrated adhesive strips and double-sided adhesive tape TP10 + swelling paste KD5 active	watertight, test pressure: 100 kPa ²⁾
Watertightness under intended use conditions (Tank-test) Robotex X200 with integrated adhesive strips and double-sided adhesive tape TP10 + swelling paste KD5 active, 1 mm construction joint	watertight, reference hydrostatic pressure: 2 bar ⁴⁾ (test pressure: 500 kPa)
Crack bridging ability crack width: 2.0 mm	watertight, no cracks, no detachment o formation of blisters, reference hydrostatic pressure: 2 bar ⁴⁾ (test pressure: 500 kPa)
Resistance to damage – water creep at leakage	≤ 15 mm
Resistance to damage – water creep at leakage after cleaning	≤ 20 mm
Peel resistance (180-degree peel)	≥ 50 N
Peel resistance (180-degree peel) after immersion in water	_
7- and 56-day normal air conditioning	≥ 50 N
7-, 28- and 56-day water immersion	≥ 40 N
Peel resistance (180-degree peel) after exposure to elevated tempe	erature (70 °C)
56-day normal air conditioning	≥ 50 N
28- and 56-day thermal aging (70 °C)	≥ 40 N
Peel resistance (180-degree peel) after cleaning	≥ 50 N
Shear resistance of joints	-
longitudinal seams with integrated adhesive strips	≥ 200 N/50 mm, shear fracture in joint
lateral/cut seams with double-sided adhesive tape TP10 + swelling paste KD5 active	≥ 250 N/50 mm, fracture outside joint
Shear resistance of joints after water aging (50 °C)	
longitudinal seams with integrated adhesive strips	\geq 100 N/50 mm, shear fracture in joint;
7-, 14-, 28- and 56-day hot water aging (50 °C)	deviation from state of delivery: 0 % to -50 %
lateral/cut seams with double-sided adhesive tape TP10 + swelling paste KD5 active	\geq 150 N/50 mm, shear fracture in joint; deviation from state of delivery:
7-, 14-, 28- and 56-day hot water aging (50 °C)	-10 % to -60 %

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Performance of product

Annex A2



ssential Characteristic	Performance
Artificial ageing by long term exposure to elevated temperature	- I
24-week thermal aging at 70 °C:	
Durability of watertightness	watertight at test pressure of 60 kPa ⁵⁾ before and after aging (resistant to thermal aging)
Visible defects	Free of visible defects
Change of tensile properties (longitudinal) / state of delivery	
 Tensile strength 	±20 %
 Elongation at maximum tensile force 	±20 %
 Modulus of elasticity 	±20 %
Oxidation induction time (isothermal OIT)	≥ 6 min
Overall aging behaviour in the course of test time (4, 8, 16 and 24 weeks) at all aging temperatures (23, 40 and 70 °C)	resistant to thermal aging, free of visible defects, tensile properties and OIT within abov given performance ranges, no linear change
Alkali resistance in high pH solution	_
Durability of watertightness	watertight at test pressure of 60 kPa ⁵⁾ before and after immersion (resistant to alkali)
Change of tensile properties (longitudinal) / state of delivery	
 Tensile strength 	±20 %
 Elongation at maximum tensile force 	±20 %
 Modulus of elasticity 	±30 %
Acid resistance	
Durability of watertightness	watertight at test pressure of 60 kPa ⁵⁾ before and after immersion (resistant to acid)
Change of tensile properties (longitudinal) / state of delivery	
 Tensile strength 	±20 %
 Elongation at maximum tensile force 	±20 %
 Modulus of elasticity 	±25 %



ssential Characteristic		Performance
Compatibility with bitumen		
Durability of watertightness		watertight at test pressure of 60 kPa ⁵⁾ before and after exposure (resistant to bitumen)
Change of tensile properties (Ic	ongitudinal) / reference value	
 Tensile strength 		±20 %
 Elongation at maximum tensi 	le force	±20 %
 Modulus of elasticity 		±20 %
Bond strength after water and th	nermal aging	
2 days after constructing (early	formwork stripping)	≥ 0.50 MPa; adhesion failure
7-day standard atmosphere cor	nditioning (reference value)	≥ 0.50 MPa; adhesion failure
28- and 56-day water immersio	n	 ≥ 0.20 MPa; cohesion failure in the swellable layer; no linear drop; deviation from reference value: -30 % to -70 %
28- and 56-day thermal aging (70 °C)	≥ 0.50 MPa; adhesion failure; no linear drop; deviation from reference value: ±10 %
Dimensional stability	longitudinal / transverse	±0.5 % / ±0.5 %
) equals the actual test pressure under intended

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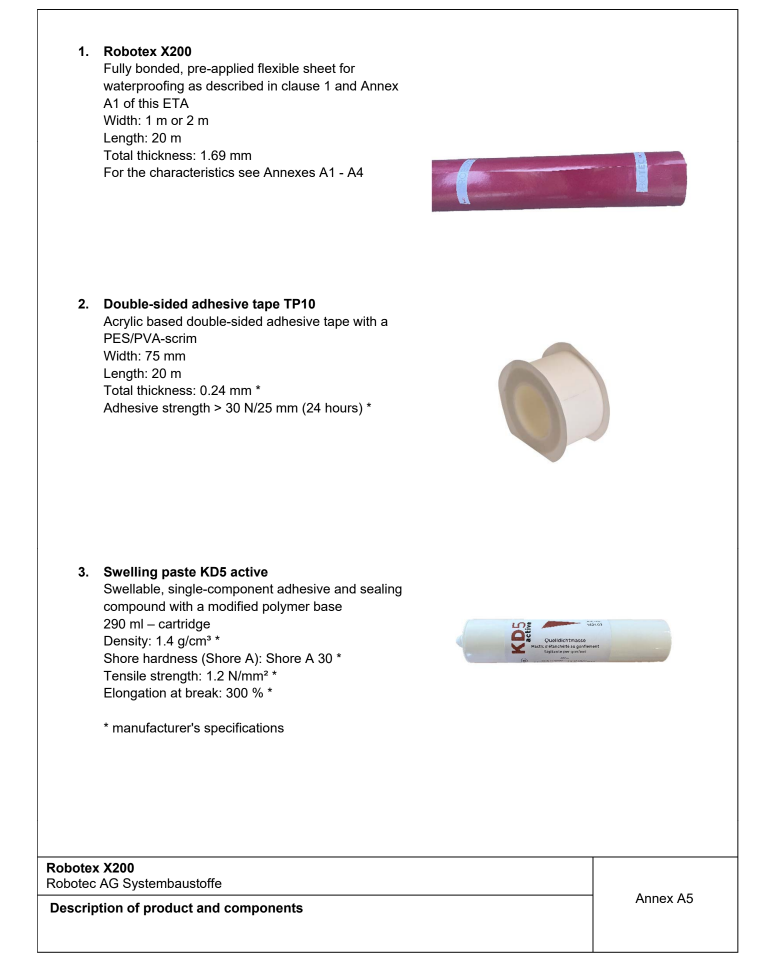
Annex A4

Performance of product

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Installation

The performance of the fully bonded, pre-applied flexible sheet for waterproofing can be assumed only, if the installation is carried out according to the installation instructions stated in the technical documents of the manufacturer, in particular taking account of the following points:

- installation by appropriately trained personnel;
- installation of only those components which are specified components of the product, e. g., the double-sided adhesive tape TP10 and the swelling paste KD5 active;
- installation with the required tools and adjuvant;
- precautions during installation;
- inspecting the substrate surface for stability, cleanliness, flatness and correct treatment;
- keeping the boundary conditions (e.g. temperature range, humidity);
- inspecting during installation and of the finished waterproofing and documentation of the results;
- securing the waterproofing sheet in place during installation, reinforcement works and concreting;
- appropriate fixation, maximum/minimum fixing distances;
- treatment of details, e.g. penetrations, corners, free ends, in accordance with manufacturer's technical documents;
- protection against dirt and mechanical damage, if necessary, cleaning and/or repairing the waterproofing sheet before concreting;
- Robotex X200 is laid on a suitable substrate or attached to the formwork (pre-applied) with the bonding layer (non-wovens side) facing the fresh concrete;
- Longitudinal seams are overlapped by at least 75 mm and bonded using the integrated adhesive strips;
- Lateral/cut seams are overlapped by approximately 100 mm and bonded using the doublesided adhesive tape TP10 together with the swelling paste KD5 active.

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Intended use Specifications Annex B1

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Bonding of the longitudinal seams using the integrated adhesive strips:





Bonding of the lateral/cut seams using the double-sided adhesive tape TP10 and the swelling paste KD5 active:



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Intended use Specifications Annex B2