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Technical Data Sheet RT 812

KÖSTER TPO 1.2

Test Reports/Certificates

EPD-KBC-20160014-IBC1-DE Environmental Product Declaration according to the ISO 14025 and EN 15804. Official Test Report according to 1200/057/15 DIN EN 13956 MPA Braunschweig, Official Test Report according to 5278/015/14 DIN EN 13967 MPA Braunschweig, Certificate of conformity of the factory production control 0761-CPR-0422 MPA Braunschweig, Certificate of conformity of the factory production control 0761-CPR-0423 MPA Braunschweig, Fish test A14-02548 BMG Zürich

TPO Roofing and Waterproofing membrane with centrally embedded glass fleece

Features

- Plastic waterproofing membrane made of high quality thermoplastic polyolefins based on polyethylene (PE)

- central glass fleece insert
- uniform material quality (no difference between upper and lower side)
- homogeneous seam bonding with hot air welding
- temperature and weather resistant
- aging and rot resistant
- high cold flexibility (\leq -50 °C)
- UV-stable
- root resistant
- compatible with bitumen
- compatible with polystyrene
- suitable for all types of insulation
- resistant against normal mechanical stresses
- resistant to microorganisms and rodent attack
- environmentally friendly
- free of softeners and chlorine
- safe for health, water, soil, and plants
- recyclable

Technical Data

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Fields of Application

KÖSTER TPO Roofing and Waterproofing Membranes are used to waterproof unventilated and ventilated flat roofs, pitched roofs, green roofs, terraces, balconies, roof gardens and underground garages with ballast and in cases of direct exposure to weathering. KÖSTER TPO Roofing and Waterproofing Membranes can be used for the waterproofing of basements, wet rooms and tanks.

Application

Please refer to the TPO Installation Instructions and the Technical Manual for TPO of KÖSTER BAUCHEMIE AG for correct application of KÖSTER TPO Roofing and Waterproofing Membranes.

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

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	KÖSTER BAUCHEMIE AG Dieselstraße 1-10, 26607 Aurich KÖSTER TPO 1.2 EN 13956 0761-CPR-0422 EN 13967 0761-CPR-0423 TPO (PE) roofing and waterproofing membrane with central glass fleece insert	
0761		
15		
Length according to DIN EN 1848-2	20 m	
Width according to DIN EN 1848-2	1.50 m	
Effective thickness according to DIN EN 1849-2	1.2 mm	
	DIN EN 13956: 2012 waterproofing of flat and sloped roofs. Application by loose laying with ballast or mechanical fastening	DIN EN 13967:2012 Vapor Barrier Type T
Designation according DIN SPEC 20000-201 and DIN SPEC 20000-202	DE/E1-FPO-BV-E-GV-1,2	BA-FPO-BV-E-GV-1,2
Color	light grey	light grey
Visible Defects according to DIN EN 1850-2	free from visible defects	free from visible defects
Straightness according to DIN EN 1848-2	\leq 50 mm	\leq 50 mm
Flatness according to DIN EN 1848-2	≤ 10 mm	
Mass per unit area according to DIN EN 1849-2	1200 g /m ²	1200 g /m ²
Water tightness according to DIN EN 1928 (Method B)	400 kPa/24h watertight	400 kPa/72h watertight
Exposure to liquid chemicals, including water according to DIN EN 1847	passed (Method B)	watertight (Method A)
Exposure to external fire according to DIN CEN/TS 1187; DIN 4102-7; DIN EN 13501-5	_ 1)	-
Reaction to fire according to EN 13501-1 Resistance to hail according to DIN EN 13583	Class E	Class E
Rigid substrate	≥ 25 m/s	
Soft substrate	\geq 38 m/s	-
Peel resistance of the overlap according to	≥ 350 N/50 mm	_
DIN EN 12316-2		-
Shear resistance of the overlap according to DIN EN 12317-2	Failure beyond the overlap	Failure beyond the overlap
Water vapor diffusion resistance according to DIN EN 1931 Tensile characterisitcs according to DIN EN 12311-2	μ = 85,000	$\mu = 85,000$
Tensile strength	\geq 7 N/mm ² (Method B)	\geq 7 N/mm ² (Method B)
Elongation at break	≥ 500 % (Method B)	≥ 500 % (Method B)
Resistance to shock loads according to DIN EN 12691		
Method A	≥ 300 mm	≥ 300 mm
Method B	≥ 1000 mm	≥ 1000 mm
Resistance to static loading according to DIN EN 12730		
Method A	≥ 20 kg	≥ 20 kg
Method B	≥ 20 kg	≥ 20 kg
Tear continuation resistance according to DIN EN 12310-2	≥ 200 N	≥ 200 N
Root penetration resistance ²⁾	given	-
Dimensional stability according to DIN EN 1107-2	≤ 0.2 %	≤ 0.2 %
Folding at low temperatures	≤ - 30°C	-
according to DIN EN 495-5	passed: Level 0	
Behavior under UV irradiation, elevated temperatures, and	passeu. Level u	-
water according to DIN EN 1297 (1000 h) Ozone resistance according to DIN EN 1844	bassed	
Exposure to bitumen according to DIN EN 1548	passed passed	- watertight
Durability against heat storage	watertight	watertight
according to DIN EN 1296, DIN EN 1928 (Method A)	waterlight	wateringin
Tear resistance (nail shank) according to DIN EN 12310-1	≥ 500 N	≥ 500 N
1) Requirements are met for roofs tested by KÖSTER in Germany.		

1) Requirements are met for roofs tested by KÖSTER in Germany. Further information can be requested from KÖSTER. 2) Applies only to green roofs

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