

Certificate No. 1139-CPR-0027/06



H 55074

BARUPLAN GG E 40 KSK RPS

Product Self-adhesive SBS-modified bitumen membrane with composite reinforcement

Equipped with the innovative RELAX-PROTECT-SYSTEM. The innovative RELAX-PROTECT-SYSTEM consists of relax-areas, self-adhesive-areas and an additional torch-on selvedge. The RELAX-technology prevents the waterproofing layer from the transmission of tensions by the thermal insulation. In case of torching the side laps by torch-on method (e.g. if the temperature is below the minimum application temperature for self adhesive-method) it protects the thermal

insulation from thermal damages.

Top side Sand with, 8 cm selvedge (foil) on both sides

Bottom side Self-adhesive (peel-off foil) with integrated relax-stripes and 6 cm selvedge (sand)

Intended use • Base layer of bituminous roofing systems

· Basement waterproofing systems against soil moisture

Standard EN 13707, EN 13969

Application Self-adhesive method with / without thermal activation

Side laps min. 8 cm, end laps min. 10 cm overlap

Temperature for application min. + 10 °C (Self-adhesive method)

Packaging 18 rolls of 10 m x 1m = 180 m² per pallet

Characteristics	Testing method	Unit	Result
Length	EN 1848-1	m	10,0
Width	EN 1848-1	m	1,00
Straightness	EN 1848-1	mm/10m	< 20
Mass per unit area	EN 1849-1	kg/m ²	NPD
Thickness	EN 1849-1	mm	4,0 (±0,2)
Watertightness	EN 1928	kPa	100
External fire exposure	EN 13501-5	Class	NPD
Reaction to fire test	EN 13501-1	Class	E
Shear resistance of joints	EN 12317-1	N/50mm	NPD
Tensile force long./trans.	EN 12311-1	N/50mm	1200/1000 (±200/±200)
Elongation at single-end breaking force	EN 12311-1	%	10/10 (±5/±5)
Resistance to impact	EN 12691	mm	NPD
Resistance to static loading	EN 12730	kg	NPD
Resistance to tearing (nail shank) long./trans.	EN 12310-1	N	200/200 (±50/±50)
Dimensional stability	EN 1107-1	%	≤ 0,3
Flexibility at low temperatures	EN 1109	°C	-25
Flow resistance at elevated temperature	EN 1110	°C	100
Watertightness transmission after artifical aging	EN 1928		passed
Water vapour transmission	EN 1931	μ	NPD
			NPD = No performance determined

The declared data are indices based on the statistical quality control and refer to the date of production. Consider state of the art, standards, legal provisions and guidelines for the suitability of the mentioned field of application and application method. All specifications are without obligation. The user must assess the suitability of the product for the particular purpose and ensure the user's access to the current version of the product data sheet.

Subject to alteration without notice.

Storage conditions: The products have to be stored in original packaging, being protected from direct sun light, UV-beams and extreme conditions like heat, frost, moisture, etc. During cold season store the products in a frost-free area (+5°C) for 12 hours before application.

Development, Production and Sales of our products according to ISO 9001.

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