

BITUMEN SHEET "TRGOVIR-Standard PF40"

PRODUCT DATA SHEET

SYSTEM / STANDARD / INSERT USE MOUNTING System: 2+ / Type A To insulate vertical and horizontal subterranean By welding or gluing with an Standard: BAS EN 13969 parts of the object against moisture and water that is overlap of 10 cm. Insert: Polyester Fleece not exposed to the pressure. TOLERANCE DECLARED FEATURES TEST PROCEDURE UNIT VALUE Lower limit **Upper limit** Length EN 1848-1 m 10 -0,5% +1%

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EN 1848-1	m	1	-0,5%	+1,5%
EN 1848-1	-	fulfilled	-20mm/10m	+20mm/10m
EN 1849-1	kg/m ²	3,5	-10%	+10%
EN 13501-1	-	Class F	/	/
EN 1928, Meth. A	kPa	fulfilled	/	/
EN 12311-1	N/50mm %	500 400 ≥25 ≥25	-10% -10% / /	+10% +10% /
EN 12310-1	Ν	PND*	/	/
EN 12730, Meth. B	kg	≥5	/	/
EN 12961, Meth. A	mm	≥500	/	/
EN 1109	°C	≤0	/	/
EN 1110	°C	≥70	/	/
Anex ZA	-	It contains no asbestos and tar		
	EN 1848-1 EN 1849-1 EN 13501-1 EN 1928, Meth. A EN 12311-1 EN 12310-1 EN 12730, Meth. B EN 12961, Meth. A EN 1109 EN 1110	EN 1848-1 - EN 1849-1 kg/m² EN 13501-1 - EN 1928, Meth. A kPa ARA kPa	EN 1848-1 - fulfilled EN 1849-1 kg/m² 3,5 EN 13501-1 - Class F EN 1928, Meth. A kPa fulfilled B_{12} $N/50$ mm 500 B_{12} $N/50$ mm $S00$ B_{12} $N/50$ $S00$ B_{12} N PND^* B_{12} $S00$ $S00$ B_{12} $S00$ $S00$ B_{11} C $S00$ B_{11} C $S00$ B_{11} C $S0$	EN 1848-1 - fulfilled -20mm/10m EN 1849-1 kg/m² 3,5 -10% EN 13501-1 - Class F / EN 1928, Meth. A kPa fulfilled / EN 12311-1 N/50mm 500 400 -10% -10% -10% EN 12310-1 N PND* / EN 12310-1 N PND* / EN 12310-1 N PND* / EN 12961, Meth. A mm ≥ 500 / EN 1109 °C ≤ 0 / EN 1110 °C ≥ 70 /

* Property not described. ** The quality of the determination of the method in case of external fire depends, among other things, on the nature of the system components, which are not manufactured or sold by Trgovir d.o.o.. Therefore, we can not specify a performance for the single product. The indicated values have been determined by means of statistical analyzes and may have tolerances.

STORAGE	TRANSPORT	PERIOD OF USE
In a vertical position, protected from moisture, at a temperature between 5 ° C and 28 ° C.	In a vertical position, protected against tipping and mechanical damage from the outside.	12 months after the date of manufacture under recommended storage conditions and protected from atmospheric influences.

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In accordance with the system 2+ for assessment and verification of constancy of performance (AVCP-System). Product type NB 1871, Nr. 1871 – CPR – 0250, on 22/02/2017

3.10.2017