

BITUMEN SHEET "TRGOVIR-Dampf ALV 30"

PRODUCT DATA SHEET

SYSTEM / STANDARD / USE INSERT	ISE MOUNTING				
Standard: BAS EN 13970 subterr	As a steam barrier in the insulation of flat roofs and By welding or gluing with an overlap subterranean building parts from water and of 10 cm. moisture, which are not exposed to the pressure.				
FEATURES	TEST PROCEDURE	UNIT	DECLARED VALUE	TOLERANCE	
				Lower limit	Upper limit
Length	EN 1848-1	m	10	-0,5%	+1%
Widht	EN 1848-1	m	1	-0,5%	+1,5%
Straightness	EN 1848-1	-	fulfilled	-20mm/10m	+20mm/10 m
Mass	EN 1849-1	kg/m ²	2,1	-10%	+10%
Moisture flux density – g	EN 1931:2000 + AC 1296:2001	kg/(m²s)	1,54*10-7	-	-
Moisture Resistance Factor	EN 1296:200	-	515	-	-
Waterproofness. (10kPa)	EN 1928, Meth. A	kPa	fulfilled	/	/
Tensile properties (max. traction) - Along - Transverse Tensile properties (Stretching): - Along - Transverse	EN 12311-1	N/50mm %	400 300 ≥50	-10% -10% /	+10% +10% /
			≥70	/	/
Resistance to Static Load	EN 12730, Meth. B	kg	≥2	/	/
Resistance to Dynamic Load	EN 12961, Meth. A	mm	≥300	/	/
Cold Bending Behaviour	EN 1109	°C	≤0	/	/
Thermal Stability	EN 1110	°C	≥70	/	/
Dangerous Substances	Anex ZA	-	It contains no asbestos and tar		

The indicated values have been determined by means of statistical analyzes and may have tolerances.

STORAGETRANSPORTPERIOD OF USEIn a vertical position, protected
from moisture, at a temperature
between 5 ° C and 28 ° CIn 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.

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

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3.10.2017