

Wallbarn - Technical Datasheet

WALLBARN PROTECTO-MAT RUBBER CRUMB



PRODUCT DESCRIPTION

WALLBARN RUBBER PROTECTO-MATT is an ecological carpet specifically designed to provide temporary or permanent protection for synthetic and bituminous waterproofing membranes. It acts as a barrier against potential damage caused by bluntmaterials, backfilling, or concrete castings.

This product offers several benefits, including water permeability, reusability, and full recyclability. It can be conveniently placed beneath rooftop planters and equipment to prevent damage, minimize acoustic transmission, and offer antivibration properties.

By using WALLBARN RUBBER PROTECTO-MATT, the risk of membrane perforation during roofing completion and subsequent activities is significantly reduced. This ensures the longevity of the membrane, providing added peace of mind.

The mat is composed of natural and synthetic elastomeric compounds with a density of 950 kg/m3. It incorporates polyurethanes polymerized in mass, which bind the materials together. Furthermore, WALLBARN RUBBER PROTECTO-MATT contributes to sustainability efforts by utilizing recovered materials, specifically from used tires (PFU).

Wallbarn Ltd Unit 16 Capital Business Centre 22 Carlton Road, South Croydon. CR2 0BS IMS.T.1016.v1



TECHNICAL DATA

DESCRIPTION		MEAS	URING	UNIT	NORMS	TOLERANCES		
Rubber thickness	mm	2	3	4	5	6	EN 13849-1	± 10%
Rubber density	Kg/m3	950						± 7%
Elongation at break	%	35					EN ISO 1798	± 5%
Tensile strength	N/mm2	0.9					EN ISO 1798	± 2%
Static punching *	Kg	30	30	35	40	45	EN 12730 met B	min
Dynamic punching *	mm	≥2250	≥2250	≥2250	≥2250	≥2500	EN 12691 met A	min
Heat resistance (prolonged period)	°C	Up to + 90						
Heat resistance (compromised point)	°C	+130						
Heat resistance (disintegration point)	°C	+160						
Ignition Point	°C	+300						
Cold resistance (prolonged period)	°C	Up to -30						
Cold resistance (compromised point)	°C	-120						
Fire rating		B2					DIN 4102	
SHORE A hardness		50					± 10%	

^{*}No Drilling

THERMAL PERFORMANCES

DESCRIPTION	SYMBOL	M.U.	VALUE	NORMS	NOTES
Thermal conductivity	(λ)	W/mK	0,1226	UNI EN 2667:2002	Cert.n° 078-09- the TR



CHEMICAL PERFORMANCES

CHARACTERISTIC	PERFORMANCE			
Resistance to microbes	Resistant to fungi, insects and microbes attacks			
Chemical interactions	Highly resistant to acids and alkaline detergents, rot-proof			
Electrostatics	Does not accumulate static charge and prevent interaction between materials			
Eco-sustainability	100 % recyclable			

