Z) Valli Zabban

Elastopro PL

Description	High performance SBS membrane for roofing v		eric bitumen	Laur		
	This product is designe both new roofing an product is also approve works.	d refurbishment	works. This	NoPRO OF		
CE	Base layer for multi-layer roofing systems according with EN13707 for flat roofs. Layer for foundation waterproofing works according with EN13969.					
Field of use	Exposed not-accessible roofs, technical roofs exposed or under heavy protection, roofs accessible to pedestrian. Foundations.					
Certifications and Agreements	CE marking - FPC certificate number 1370-CPR-0042. ITC Agreement 583-02					
Composition	Top Surface: PP non-woven					
	Back Surface: Film					
	Back Surface: Film					
	Back Surface: Film Reinforcement: Polyes	ster reinforced with	n fiber glass			
Method of application		ster reinforced with	n fiber glass			
application Dimension	Reinforcement: Polyes	ster reinforced with 3PL	n fiber glass 4PL	5 PL		
application	Reinforcement: Polyes			5 PL 5,0		
application Dimension	Reinforcement: Polyes Fully torch applied Elastopro	3PL	4PL			

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Data Sheet

Test Method	Unit	Value	Tollerance
EN 1848-1	m	8,0 / 10	-1%
EN 1848-1	m	1,0	-1%
EN 1849-1	mm	3,0 / 4,0 / 5,0	±0,2
EN 1849-1	Kg/m2	NPD	±10%
EN 12 311-1	L x T (N/50mm)	620/440	-20%
EN 12 311-1 1999	L x T (%)	35/40	-15
EN 12 310-1	L x T (N)	160/160	-30%
EN 12 730	Kg	10	≥
EN 12691	mm	1000	2
EN 12317-1	N / 50mm	500/400	-20%
EN 1109	(°C)	-20	S
EN 1110	(°C)	100	≥
EN 1107-1	%	±0,3	S
EN 1928-B	kPa	60	≥
EN 1931	-	20000	2
EN 13501-1	-	F	-
EN 13501-5	-	Froof	-
	EN 1848-1 EN 1848-1 EN 1849-1 EN 1849-1 EN 12 311-1 EN 12 311-1 EN 12 310-1 EN 12 310-1 EN 12691 EN 12691 EN 12691 EN 12317-1 EN 1109 EN 1109 EN 1109 EN 1107-1 EN 1928-B EN 1931 EN 1931	EN 1848-1 m EN 1848-1 m EN 1849-1 mm EN 1849-1 Kg/m2 EN 12 311-1 L x T (N/50mm) EN 12 311-1 L x T (%) EN 12 310-1 L x T (N) EN 12 310-1 Kg EN 12 310-1 Kg EN 12 730 Kg EN 12691 mm EN 12317-1 N/50mm EN 12317-1 N/50mm EN 1109 (°C) EN 1109 (°C) EN 1107-1 % EN 1928-B kPa EN 1931 - EN 193501-1 -	EN 1848-1 m 8,0 / 10 EN 1848-1 m 1,0 EN 1849-1 mm 3,0 / 4,0 / 5,0 EN 1849-1 Kg/m2 NPD EN 12 311-1 Kg/m2 NPD EN 12 311-1 L X T (%) 35/40 EN 12 310-1 L X T (%) 35/40 EN 12 310-1 L X T (%) 160/160 EN 12 310-1 L X T (%) 160/160 EN 12 310-1 L X T (%) 1000 EN 12 310-1 Kg 10 EN 12 310-1 Kg 10 EN 12 310-1 N/ 50mm 500/400 EN 12317-1 N/ 50mm 500/400 EN 1109 (°C) 100 EN 1110 (°C) 100 EN 1110 (°C) 100 EN 1107-1 % ±0,3 EN 1928-B KPa 60 EN 1931 - 20000 EN 13501-1 - F

Storage	This product is packaged in rolls set up vertically on pallet or wooden box. It must be stored vertically under shelter, away from heat sources.
Modifications	Our company reserves the right to modify its composition as a result of technologic and experiments improvements. This product data sheet supersedes the previous edition, to obtain the updated technical data sheet, please contact our technical department.

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