

Product data sheet

Majvest® 700 SOB



Updated on: 03.07.2023

Reference standard: EN 13859-2

Distributor: SIGA

Type of application: Facade membrane with integrated double adhesive zone, for rainproof and windproof facades in outdoor areas. For open facades with joint opening $\leq 50\text{mm}$ and a surface area of max. 40%.

Instructions: see manual

Construction: 2- layered; Acrylate coating on robust polyester fleece.

Characteristics:

		Standards	Units	Values
Dimensions	length	EN 1848-2	m	33.4
	width	EN 1848-2	m	1.5
	straightness	EN 1848-2	-	passed
Total weight Thickness		EN 1848-2 EN 1849-2	g/m ²	270
Thickness			mm	0.6
Resistance to tearing (nail shank)	lengthwise	EN 12310-1	N	140
	crosswise			140
Tensile properties Maximum tensile strength	lengthwise	EN 12311-2	N/50 mm	350
	crosswise			270
Tensile properties Elongation	lengthwise	EN 12311-2	%	35
	crosswise			40
Air layer thickness equivalent to diffusion s_d :		EN 12572 (C)	m	0.02
Resistance to water penetration		EN 1928	-	W1
Fire classification		EN 13501-1 VKF	Class BKZ	B-s1, d0 5.1
Increased aging requirement	QUV		Hours	5000
Tightness against rain			-	passed
Temperature resistance	min. temperature max. temperature	EN 1109	°C	- 40 80
Outdoor weathering				24 weeks