

Bauder Glass Mat GV 120

Technical data sheet

Type of application:	Glass mat 120 g/m² as separating and fire protection layer for all synthetic roofing systems
Surface:	white
Article number:	6098 0000

Characteristic	Test method	Unit	Value
Visible defects	DIN EN 1850-2	-	no visible defects
Length	-	m	100
Width	-	m	2
Area mass / weight	DIN EN 29073-1	kg/m ²	0.12
Thickness	-	mm	approx. 0.75
Tensile strength	DIN EN 29073-3	N/50 mm	130
Fire class	DIN 4102 part 1		B2
Binder content	-		approx. 16
Storage conditions	-	-	store dry, 6 months storage time

Application:

Separating and fire protection layer Bauder Glass Mat GV 120, area weight 120 g/m², deliver and lay loose on subsurface before mechanical fastening. Overlap joints with 10 cm.

For installation on EPS/XPS thermal insulation, between synthetic roofing membranes, Further applications on request.