

Technical Data Sheet

ROOF Bravo PP 160G



Product description:

The permeable, microporous underlay membrane ROOF Bravo PP 160G consists of two PP fleece outer layers, a microporous functional film and a scrim, which contributes significantly to the slip resistance of the membrane. The membrane is suitable for all fully insulated and non-shuttered pitched roof constructions and as a wind barrier for house walls. Laying directly on the thermal insulation or rafters is possible with appropriate overlapping.

ROOF Bravo PP 160G

application	underlay membrane		
functional layer	microporous functional film		
carrier material	polypropylene fleece		
color of carrier material	black		
basis weight	EN 1849-2	g/m ²	160 (± 10)

PROPERTY	TEST	UNIT	VALUE
----------	------	------	-------

General characteristics

roll width	EN 1848-2	m	1,5
roll length	EN 1848-2	m	50
m ² per roll	EN 1848-2	m ²	75
roll weight	-	kg	12
rolls per pallet	-	rolls	28

Technical characteristics

dimensional accuracy	EN 1107-2	%	< 0,1
thickness	EN 1849-2	mm	0,98
behavior in case of fire	EN 13501-1	class	E
resistance to water penetration	EN 1928	class	W1
after artificial aging	EN 1297/1296	class	W1
maximum tensile force MD/CD	EN 12311-1	N/50 mm	430 / 380
maximum tensile force after aging MD/CD	EN 12311-1	%	70 / 70
elongation MD/CD	EN 12311-1	%	35 / 50
elongation after aging MD/CD	EN 1297/1296	%	65 / 65
tear resistance / nail shaft MD/CD	EN 12310-1	N/200 mm	320 / 340
cold bending behavior	EN 1109	°C	-40
diffusion-equivalent air layer thickness	EN ISO 12572	sd-value-m	0,025
resistance to air passage	EN 12114	m ³ /(m ² /h/50Pa)	< 0,01
temperature resistance	EN 13859-1	°C	-40 to +80
outdoor exposure time	-	months	3
UV resistance	-	months	3
suitability as a material for temporary cover	-	months	3
ZVDH product data sheet - class	-	-	UDB-A / USB-A
Ö-Norm: B3661 - Table 5/4119 - Section 6.1.2	-	-	Type II

The values may be subject to tolerances. If nothing is specified, the tolerance customary in the industry applies according to the standard, material and property.

