

15.03.2024

Vapora Vario SD

The particularly easy-to-install vapor barrier is intended for interior and roof conversions. It offers reliable protection against moisture damage in construction projects through an innovative moisture-variable coating. This enables controlled diffusion, which reduces the formation of condensation.



application	vapor barrier		
functional layer	moisture-variable special coating		
carrier material	polypropylene fleece		
color	white		
basis weight	EN 1849-2	g/m ²	90 (± 10)

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

General characteristics

roll width	EN 1848-2	m	1,5
roll length	EN 1848-2	m	25 l 50
m ² per roll	EN 1848-2	m ²	37,5 l 75
weight roll	-	kg	3,38 l 6,75

Technical characteristics

type	EN 13984	-	B
behavior in case of fire	EN 13501-1	class	B - s1 - d0
resistance to water penetration	EN 1928	class	W1
maximum tensile force MD/CD	EN 12311-1	N / 50mm	100/75
elongation MD/CD	EN 12311-1	%	50/50
tear resistance / nail shaft MD/CD	EN 12310-1	N / 200mm	65/80
sd value	EN 1931	m	3,5
sd value after artificial aging	-	-	passed
sd value variable	EN 1931	m	0,4 - 3,2

These values may have tolerances. Unless otherwise stated, industry standard, material and performance tolerances apply.