

PANDSER® MULTITOP L



Construction membrane for installation on the cold side.

GENERAL

Pandser® Multitop L is a three-layer watertight (W1) and breathable membrane, composed of two layers of Polypropylene with the functional microporous film in between. Pandser® Multitop L complies with the European standard EN 13859-1 & EN 13859-2.









Pandser® Multitop L is available in the following dimensions:

Dimensions	Articlenumber	EAN-code
1,50 x 50 meters	DWF10150-0915	8713331013862
3,00 x 50 meters	DWF10150-0930	8713331013909

APPLICATION

Pandser® Multitop L is used as a watertight, vapor open layer on the cold side (usually the exterior) of roof and wall structures in new buildings and renovation. In roofs and walls, Pandser® Multitop L can be applied directly to hard and soft surfaces. If there is no hard roof boarding (e.g. OSB), a maximum center-to-center distance of the beams of 45 cm must be taken into account. For a larger center-to-center distance (nominal 60 cm), we recommend applying Pandser® Multitop XS.

PRODUCT PROPERTIES

 Roof	 Hard surface	 Maximum period of application 2 months	 Vapour open
 Facade	 Soft surface	 Bears weight of one person	 Waterproof

Essential characteristics	
Mass per unit area	120 gr/m ²
Reaction to fire [class]	E
Resistance to water penetration [class]	W1
Water vapour resistance (Sd)	0,02 [m] (-0,005/+0,02)
Tensile strength before artificial ageing	250 [N/50mm] (-50/+50) – MD 160 [N/50mm] (-50/+50) – CD
Tensile strength after artificial ageing	220 [N/50mm] (-50/+50) – MD 110 [N/50mm] (-30/+30) – CD
Elongation before artificial ageing	70 [%] (-45/+45) – MD 90 [%] (-60/+60) – CD
Elongation after artificial ageing	40 [%] (-20/+20) – MD 50 [%] (-30/+30) – CD
Resistance to tearing	120 [N] (-35/+35) – MD 160 [N] (-55/+55) – CD
Flexibility at low temperature	-40 [°C]

INSTALLATION

Lay the membrane in an imbricated pattern, whereby the horizontal overlaps should be at least 150 mm. For roof pitches <22 ° an overlap of 200mm is recommended. Minimum possible roof pitch is 18 °. The membrane should be attached to the structure using stainless steel staples (min. length 8 mm) and then counter battens should be applied over the staples. Tape overlaps using Pandser® Multitop tape or adhere using Pandser® double-sided tape. Always apply Pandser® Multitop L with the printed side legible from the outside. On roof gradients between 18° and 22°, Pandser® Nageldichtband (foam tape) should be applied under the counter battens. It is recommended to avoid vertical connections. Place any vertical overlaps between a batten/counter batten and an underlying rib/ post or glue the overlaps. If the roof pitch is > 22 °, maintain a width of the overlap of at least the rib /post width, whereby this must protrude at least one width of the counter batten. If 18 ° > roof pitch <22 °: the vertical seam must be applied under the batten, whereby the Pandser® Nail Sealing Tape is adhered over the middle of the seam and then the batten is applied to it. At corners, the membrane should be continued to the next upright and then attached to it with staples and, if necessary, a counter batten. Apply the membrane at the roof base in such a way that any leakage water disappears into the gutter. Immediately repair any damage to the membrane using Pandser® Multitop tape. Adhere joining using Pandser® doublesided tape, Pandser® butyl tape or Pandser® foil adhesive. Cover the membrane as soon as possible after application (within the mentioned open working time). Protect the membrane from direct exposure to wood impregnation agents. Avoid laying the membrane directly on freshly impregnated elements in any circumstances.

RELATED PRODUCTS

Productname	Dimensions	Article number	EAN-code
Pandser® Multitop spinvlies tape	0,06 x 25 meters	VPM10300-9030	8713331000275
Pandser® Butyltape	0,02 x 15 meters	VPM10300-9040	8713331028842
Pandser® Nageldichtband 3 mm	0,06 x 30 meters	VPM10300-9070	8713331015354