

mdm nt sp. z o.o. ul. Bestwińska 143 43-346 Bielsko-Biała, Poland phone: +48 33 47 94 402 fax: +48 33 47 94 513 e-mail: office@mdmnt.com

www.mdmnt.com

Technical data sheet

mdm ViBest Duo 20, mdm ViBest Duo 50

Notes:

Two-sided adhesive tape used for connecting any types of membranes and roof foils. UV resistant, can be used both inside and outside the building. Strong and efficient - provides a long-lasting and strong adhesion. Highly resistant to ageing processes - reinforced with a polyester mesh, coated on both sides with layers of dispersive acrylic adhesive.

Material:

Tape for connecting membranes and films, resistant to UV and ageing, reinforced with polyester mesh, coated on both sides with layers of dispersive acrylic adhesive.

Dimensions:

Roll dimensions: ~50 mm x 25 m, ~20 mm x 25 m



Carrier	
Material	PES reinforcement
Color	White
Adhesive	
Adhesive covered side	Dispersion acrylate
Liner	Silicone paper
Application temperature range (°C)	From +5 to 35
Product	
Type	double-sided self-adhesive
Width (mm)	DUO 20: 20 mm (+/-2), DUO 50: 50 mm (+/- 2)
Length (m)	25 (± 0,05)
Thickness without liner	0,22 to 0,24 mm
Shear strength (DIN EN 1943)	500g/626 mm2
Peel strength (DIN EN 1939)	>30 N/25 mm2
Moisture resistance	Very high
Aging resistance	Very high
Plastification resistance	High
Temperature resistance	-30°C to +100°C
Odour value in accordance with VDA 270	Not bothering
after 24 h storage at room temperature*	
Storage:	The product must be stored in places protected from
	direct influence of atmospheric conditions and the sun
	radiation, at normal humidity (50% - 70%), in room
	temperature (+23°C), far from heat sources.

The above details have been presented based on the conducted research and experiments. The producer does not bear any responsibility for the consequences of the misuse of the product. The customer is obliged to make sure within their own capacity whether the product is suitable for the intended purpose.

Bielsko-Biała, 06. 09. 2019

^{*}Specific test results, statistically not approved