

MEDIATEX® COVERTEX FR

130686 130667 130668 130669 130670



Reference	130686 (510 cm), 130667 (310 cm), 130668 (152 cm), 130669 (103 cm), 130670 (95 cm)		
Base material	100 % polyester	Flame-retardant	Yes
Finishing	polymer coating, both-sided		
Use	wall covering, roll up, dim out, frontlit, display, framing systems, banner		

Technical data

Width		95 - 510 cm (37.4 - 200.8 inch)	
Weight		approx. 240 g/m²	
Thickness		approx. 0.36 mm	(DIN EN ISO 5084)
Tensile strength	Warp	≥ 60 daN/5cm	(DIN EN ISO 13934-1)
	Weft	≥ 40 daN/5cm	(DIN EN ISO 13934-1)
Tear strength	Warp	≥ 15 N	(DIN EN ISO 13937-2)
	Weft	≥ 10 N	(DIN EN ISO 13937-2)
Stretch behaviour	Warp,Weft	1%, 3%	(at 5 kg tensile strength)
	Warp,Weft	2 %, 9 %	(at 20 kg tensile strength)
Light fastness	[Note]	4-5	(DIN ISO 105-B02)
Dimensional change	Warp	1 % +/- 1	(DIN 53892 B2)
(moisture)	Weft	1 % +/- 1	(DIN 53892 B2)
Heat shrinkage	Warp	1 % +/- 1	(110 °C, 2 min)
(dry heat)	Weft	1 % +/- 1	(110 °C, 2 min)
Visible light transmission		1 % +/- 1	(DIN EN 410)
Degree of whiteness	print side	approx. 110	(acc. to Berger)
Flame retardancy		B1	DIN 4102-B1
Print side		inside at width 3	10 and 510 cm (122 and 200.8 inch)
		outside at width 9	5 - 152 cm (37.4 - 60 inch)
Type of ink Latex, solvent, UV-curing		g	
Information		can be cut with cold knife; UV-curing inks can continue hardening, which may cause curling; wall covering for "paste the wall use"	
Roll length		65 m at width 5	10 cm (200.8 inch)
		30 - 50 m at width 3	10 cm (122 inch)
		30 m at width 9	5 - 152 cm (37.4 - 60 inch)

JM Environmental information



All of our fabrics are manufactured without the addition of substances that might be a health hazard such as formaldehyde, CFC, solvents, lead/cadmium/quicksilver compounds. All of our products are PVC-free.

Our full product range has been certified in accordance with the Oeko-Tex® Standard 100, Product class IV and is regularly monitored. Our entire manufacturing process is designed to minimise any impact on the environment and natural resources.

In addition to that JM is committed to the concept of environmental sustainability.

we offer a service whereby we take our goods back at the end of their life cycle and insure that they are recycled sensibly and efficiently. In cooperation with the EGN waste management company Niederrhein PIC, all products are prepared in such

All JM products carry the RAL certificate, stating that they are certified as derived fuels.

jm.globalbmg.com









The information provided in this document is based on current knowledge and experience. They do not exempt a manufacturer/processor from carrying out their own tests and trials as their in-house handling and manufacturing processes can have a significant range of influences on outcomes. Application, utilisation and processing of products is taking place outside of our control and are therefore the sole responsibility of the manufacturer/processor.