







Substrate DIN 60001 100 % polyester Weave DIN ISO 9354 woven fabric Weight approx. DIN EN ISO 2286-2 220 g/m² Fire retardancy DIN 4102 B1, ÖNORM A3800, M1, NFPA 701, CA 1237 Application indoor, outdoor (short-term) Width DIN EN ISO 2286-1 max. 510 cm / 201 inch (see overview) Print side width < 3 m: print side outside width > 3 m: print side inside Roll length Care instruction DIN EN 12956 scrub resistant (grade 5) according to instruction* Type of ink all kinds of solvent inks, UV-curable inks, latex inks**				
Weight approx. DIN EN ISO 2286-2 220 g/m² Fire retardancy DIN 4102 B1, ÖNORM A3800, M1, NFPA 701, CA 1237 Application indoor, outdoor (short-term) Width DIN EN ISO 2286-1 max. 510 cm / 201 inch (see overview) Print side width < 3 m: print side outside width > 3 m: print side inside Roll length DIN EN 12956 SCIL IIIV LATEX cell kinds of solvent inks. LIV curreble inks. LIV cu	Substrate		DIN 60001	100 % polyester
Fire retardancy DIN 4102 B1, ÖNORM A3800, M1, NFPA 701, CA 1237 Application indoor, outdoor (short-term) Width DIN EN ISO 2286-1 max. 510 cm / 201 inch (see overview) Print side width < 3 m: print side outside width > 3 m: print side inside Roll length DIN EN 12956 SOL LIV LATER all kinds of solvent lake LIV curable inles later inles**	Weave		DIN ISO 9354	woven fabric
Application M1, NFPA 701, CA 1237 indoor, outdoor (short-term) Width DIN EN ISO 2286-1 max. 510 cm / 201 inch (see overview) Width < 3 m: print side outside width > 3 m: print side inside Roll length DIN EN 12956 Sol LIV (NTEX) all kinds of solvent inks. LIV curable inks. latex inks. LIV curable inks. LIV curable inks. LIV curable inks. latex inks. LIV curable inks. LIV c	Weight approx.	Ĭ	DIN EN ISO 2286-2	220 g/m²
Width DIN EN ISO 2286-1 max. 510 cm / 201 inch (see overview) Print side width < 3 m: print side outside width > 3 m: print side inside Roll length DIN EN 12956 Sorub resistant (grade 5) according to instruction* Type of ink Sol IIV LATEX	Fire retardancy	\$		yes
Print side width < 3 m: print side outside width > 3 m: print side inside Roll length Outside width > 3 m: print side inside 30 - 50 ± 0,5 m Care instruction DIN EN 12956 Sol IIV LATEY Call kinds of solvent inks IIV curable inks latey inks**	Application	⋒		indoor, outdoor (short-term)
width > 3 m: print side inside Roll length 30 - 50 ± 0,5 m Care instruction DIN EN 12956 Sol IIV LATEX Call kinds of solvent inks IIV curable inks latex inks.**	Width	\longleftarrow	DIN EN ISO 2286-1	max. 510 cm / 201 inch (see overview)
Care instruction DIN EN 12956 scrub resistant (grade 5) according to instruction* Type of ink A SOL LIV LATEY all kinds of solvent inks LIV curable inks latey inks**	Print side	@#/		
Type of ink SOL IV LATEY all kinds of solvent inks LIV curable inks latey inks**	Roll length			30 - 50 ± 0,5 m
Type of ink SOL VENT LATEX all kinds of solvent inks, UV-curable inks, latex inks**	Care instruction		DIN EN 12956	scrub resistant (grade 5) according to instruction*
	Type of ink	dup	SOL UV LATEX	all kinds of solvent inks, UV-curable inks, latex inks**

Advantages

- matt surface
- available in large width
- canvas like fabric
- easy to clean
- dirt-repellent
- trimming cold (no fraying)

Applications

- roll up
- banner
- frontlit
- frame tensioning systems
- art reproduction
- wall covering***



^{*} please have a look at the cleaning instructions on www.jm-mediatex.com

^{**} not for outdoor use

 $^{^{***}}$ please test in advance; the adhesive behavior depends on the surface applied