

**FABRICS FOR DIRECT, DIGITAL TEXTILE PRINTING
WITH SOLVENT INKS AND UV INKS**

<i>Polyester fabric / Trevira CS® fabric</i>		Fire norms	Width	Weight
dpi-tex® Backflag	light polyester flag cloth with allowing print through	B1	73cm 115cm 147cm	approx. 70g/m ²
dpi-tex® Trevira CS 155	light, plain Trevira® CS fabric, muslin	B1, NFPA, B1-Print, M1*	200 cm 320 cm	155g/m ²
dpi-tex® GlossyFab	shiny dense polyester cloth	B1	320 cm	170g/m ²
dpi-tex® Photo CS 220	Polyester fabric with special dpi-tex impregnation for optimal printing results with high brilliance, intense colors dark black etc.	B1	320 cm	220g/m ²
dpi-tex® Photo CS 340	Heavy polyester fabric with special impregnation for optimal printing results with high brilliance, intense colors, dark black etc.	B1, M1	320 cm	340g/m ²
dpi-tex® CS 315	Heavy fabric in satin look	B1, B1-Print M1,NFPA	137 cm 200 cm 320 cm	315g/m ²
<i>Cotton fabrics: Canvas, muslins, gauze</i>				
dpi-tex® BW 90	light , lucent cotton fabric, muslin	B1, M1	300 cm	90g/m ²
dpi-tex® Photo Cotton 220	light cotton fabric, special-treated with dpi-tex specialty coating achieves optimal color intensity, luminance and a deep black without white break	B1, M1*, B1- Print*, NFPA	137 cm 160 cm 250 cm 320 cm	220g/m ²
dpi-tex® Photo Cotton 300	heavy cotton fabric, special-treated with dpi-tex specialty coating achieves optimal color intensity, luminance and a deep black without white break			
dpi-tex® Photo Cotton 430	heavy cotton fabric, special-treated with dpi-tex specialty coating achieves optimal color intensity, luminance and a deep black without white break	B1, NFPA, B1-Print*, M1*	320 cm	430g/m ²

FABRICS FOR TRANSFER PRINTING / DYE SUBLIMATION

		Fire norms	Width	Weight
dpi-tex® DyeSub CS 190	rough Trevira® CS scrim fabric	B1	150 cm 300 cm	190g/m ²
dpi-tex® DyeSub CS 280	Heavy Trevira® CS fabric in satin optic	B1, M1	140 cm	280g/m ²

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