

Textiles for innovative applications

A.Berger, situated in Germany, produces an innovative, high quality range of products, from UV-resistant digital printing textiles in knitted and woven fabrics, to stage and events textiles in diverse colours and fabrics, as well as coated and uncoated artist canvas.



A.Berger textiles in knitted and woven fabrics for innovative display applications

Eco Flag 117 0-140g/m ²		UV	SUB paper	SUB oil	cold CUT	in out
Material	100% PES					
Weight [g/m ²]	ca. 117					
Length [m]	Width [cm]					
ca. 100	ca. 155					
ca. 100	ca. 181					
ca. 100	ca. 252					
ca. 100	ca. 310					
Specialities	tearproof very good print through heat set ca. 195°C (>195°C shrinkage ca. 1%)					
Applications	banners flags					

4499-/6-180 Back Lightex FR + W (specs below)		B1	M1	UV	Latex	SUB paper	SUB water	SUB oil	hot CUT	in out
Material	100% PES									
Weight [g/m ²]	ca. 260									
Length [m]	Width [cm]									
ca. 100	ca. 181									
ca. 100	ca. 252									
ca. 100	ca. 310									
Specialities	crease resistant not elastic tearproof not transparent for frame systems no curl									
Applications	front projection banners roll up display systems light boxes display frame systems decoration									

4443/56 FineArt Canvas Waterb. Miro		Latex	Water	NEW	cold CUT	in
Material	100% cotton					
Weight [g/m ²]	ca. 360					
Length [m]	Width [cm]					
ca. 50	ca. 162					
ca. 50	ca. 205					
ca. 50	ca. 252					
ca. 50	ca. 310					
ca. 50	ca. 505					
Specialities	creasing no fraying no curl natural product inkjet coated					
Applications	banners art reproduction stretch canvas					

Eco Display 210 FR + w		B1	UV	Latex	SUB paper	SUB water	SUB oil	cold CUT	in out
Material	100% PES								
Weight [g/m ²]	ca. 210								
Length [m]	Width [cm]								
ca. 50	ca. 152								
ca. 100	ca. 155								
ca. 100	ca. 170								
ca. 50	ca. 181								
ca. 100	ca. 181								
ca. 50	ca. 252								
ca. 100	ca. 252								
ca. 50	ca. 310								
ca. 100	ca. 310								
Specialities	crease resistant elastic ca. 2-3% not transparent for frame systems heat set ca. 195°C (>195°C shrinkage ca. 1%) no fraying								
Applications	soft signage / pop up display systems X-Kite display systems banners roll up display systems display frame systems textile wallpaper								

Eco Display 250 heavy FR + w		B1	UV	Latex	SUB paper	SUB water	SUB oil	cold CUT	in out
Material	100% PES								
Weight [g/m ²]	ca. 250								
Length [m]	Width [cm]								
ca. 100	ca. 155								
ca. 50	ca. 155								
ca. 100	ca. 181								
ca. 50	ca. 181								
ca. 100	ca. 252								
ca. 50	ca. 252								
ca. 100	ca. 310								
ca. 50	ca. 310								
Specialities	crease resistant elastic ca. 2-3% not transparent for frame systems heat set ca. 195°C (>195°C shrinkage ca. 1%) no fraying								
Applications	X-Kite display systems roll-up display systems display frame systems decoration								

Universal Tentex FR + wos low ink limit with dye-sub direct print		B1	M1	UV	Latex	Sol	SUB paper	SUB water	SUB oil	SUB SOL	cold CUT
Material	100% PES										
Weight [g/m ²]	ca. 200										
Length [m]	Width [cm]										
ca. 50	ca. 162										
ca. 50	ca. 205										
ca. 50	ca. 252										
ca. 50	ca. 310										
ca. 50	ca. 505										
Specialities	heat set ca. 185°C (>185°C shrinkage ca. 1%)										
Applications	inflatables banners tents sun umbrellas										