Basic properties

Total weight (DIW ISO 2286/2 1998) 900 g/m²

Composition Polyester + PVC

Aspect embossing Glossy

Key features

Flame retardant, Antibacteria treated, UV treated

Composition

Fabric

Warp COMISO 2075 - DIN ISO 2060 Polyester, 1100 dtex Weft COMISO 2075 - DIN ISO 2060 Polyester, 1100 dtex

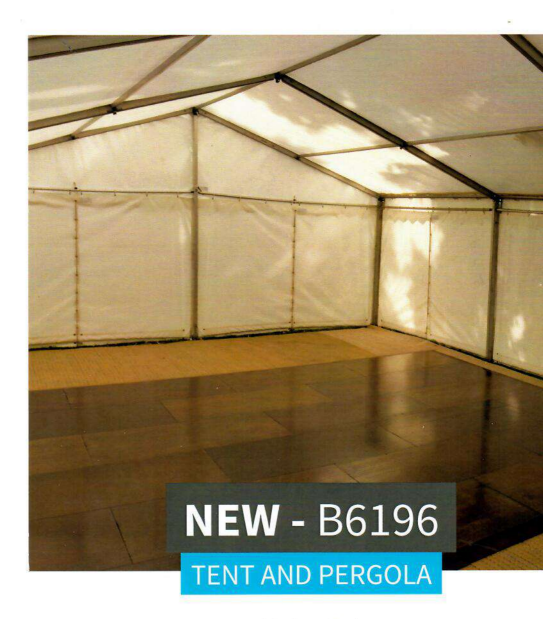
Coating

Top: PVC Bottom: PVC

Lacquering

Top: glossy Bottom: glossy





Ideal use: Tent

900 g/m², glossy technical textile for tents and halls. Flame retardar (M2, B1). Euroclass B-s2,d0







Basic properties

Total weight (2001)50 2256 2 1958 900 g/m²

Composition Polyester + PVC

Aspect embossing Glossy

Key features Flame retardant, Antibacteria treated, UV treated

Composition

Fabric

Warp (DIN ISO 2075 + DIN ISO 2060) Polyester, 1100 dtex

Weft DIN ISO 2075 - DIN ISO 2060] Polyester, 1100 dtex

Coating

Top: PVC Bottom: PVC

Lacquering

Top: glossy
Bottom: glossy

Sample

Get Inspired: https://sio.to/avch9



Technical specifications

Breaking strength Warp	4300 N/5cm	EN ISO 1421/1 1998
Breaking strength Weft	4200 N/5cm	EN ISO 1421/1 1998
Tear strength Warp	600 N	DIN 53363 2003
Tear strength Weft	500 N	P DIN 53363 2003
Adhesion	120 N/5cm	EN ISO 2411 2000
Temperature resistance	-30/+70 °C	DIN EN 1876/2 1998
Light fastness (Except white	7-8	
and (half-)transparent)		ISO 105 B02 2014
Fire behaviour	M2	NF P 92 507 2004
	B1	DIN 4102 1998
Reaction to fire	B-s2,d0	EN 13501-1+A1 2009

Colour

Other colours and width on request.

9909 - White

300 cm - Standard

Sioen technical textiles for tent and pergola

Discover our extensive portfolio "Tent and Pergola" materials. This includes flame retardant coated technical textiles for tents, block outs, lightweight inner membrane with excellent translucency, special drop-stop material, many types of tent roofing materials and technical textiles for pergolas.

Our tent materials are available in a FR (flame retardant) and non FR version, opaque (reduced transparency) and super opaque, protecting against extreme weather conditions, anti-bacterial treated and UV stabilised.

Our standard range contains stocked items in many colours, weights and widths. Discover our dual coloured, lightweight printable, our inner membrane and outer membranes and other professional technical textiles for temporary tents and structures Our blockout (or superopaque) material prevents light from penetrating. This material is suited for temporary structures and tents for storage or sun shading.

Our range also includes lightweight materials (up to 550 grams) for sidewalls of tents and temporary structures and canopies. Our technical textiles for pergolas are specially embossed in textile touch and in a 3D cube embossing. New in our range are lightweight textiles for rapid deployable tents and a Low E (emissivity) quality for tents and halls. In addition, our fast runner B8103 for tents, now also is available in low wick version.

More information:
www.sioentechnicaltextiles.com













