

Texout Opatex Flat Glossy

Code 6844



Type

Blockout

Description

PVC-coated polyester fabric with a double black inner layer for a blackout effect. White blackout fabric with medium weight, good mechanical properties and high outdoor resistance. Blackout. Fireproof.

Features

Uses

General covers, modular structures and sheds.

SPECIFICATIONS

Characteristics

Construction (warp - weft) ISO 4602	7 - 7
Top Coat	Glossy Acrylic Lacquering
Anti-mould Treatment	Yes
Coating	Pvc Coated
Composition UNI EN ISO 2076	100% Polyester
Biocide BPR 528/2012	DCOIT

Dimensions

Standard Width	250 300 cm
Thickness EN ISO 2286-3	0,61 mm
Yarn (warp - weft) UNI EN ISO 2060	1100 - 1100 dtex
Standard length	60 m
Weight UNI EN ISO 2286-2	750 g/m ²

Texout Opatex Flat Glossy

Code 6844

Performance

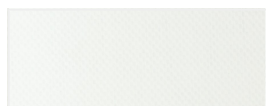
Elongation at break (warp - weft)	22 - 25 %
UV Protection factor (UPF) AS/NZS 4399 A	50+
Tensile strength (warp - weft) UNI EN ISO 1421-1	250 - 180 daN/5cm
Resistance to colors UV ISO 105 B02	7/8
Tear resistance (warp - weft) DIN 53363	25 - 20
Temperature resistance EN 1876-1	-40/+70 °C

Certifications

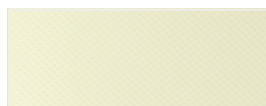
Classification of reaction to fire UNI 9177	Cl2
Warranty	5 anni

COLORS

The colors used are purely indicative and not binding.



112
BIANCO/BIANCO



272
CHAMP./CHAMP.

SOLAR PROTECTION FACTOR

Code	Color	Total Solar Factor Int. (gTOT) UNI EN 13363-1	Total Solar Factor Ext. (gTOT) UNI EN 13363-1	gTOT int.	gTOT ext.
112	BIANCO/BIANCO	0.33	0.02	Classe 2	Classe 4
272	CHAMP./CHAMP.	0.36	0.03	Classe 1	Classe 4