



Dimout DIMOUT

Item number 38182, KMAT 61000200



Product description

Dimout curtains are blackout fabrics that reduce the usual 40% light transmission to just 1%. The degree of darkening is 99%, depending on the color. Dimout fabrics are a double satin with a black weft. These two components create a very dense, softly flowing fabric that allows hardly any light to shine through and has excellent acoustic properties. The Dimout is the classic among blackout fabrics. The soft drape, the good acoustic properties, the extensive certificates confirming its flame retardancy and the Oeko Tex certificate make this blackout fabric a functional marvel. The universal usability is supported by an extensive color palette with currently 60 colors. We also offer our classic as room-high fabric in 300 cm width. If you are looking for a blackout fabric for the Health & Care sector, we recommend our Dimout with an antibacterial and air-purifying finish. Special colors are available on request. The Dimout should be used wherever people are looking for peace and quiet during the day and at night. This could be the residents' room in a nursing home or hospital, all types of hotel rooms, in schools and daycare centers or even as a cubicle curtain in a clothing store.



Technical Details

Fabric width	approx. 150 cm
Weight je m²	approx. 260 g/m²
Composition	100% Polyester FR
Flame retardancy	IMO 2010 FTP Code Part 7, M 1, C 1, BS 5867 Typ B, EN 13773, DIN 4102 / B1, DIN 4102 / B2, NFPA 701, BS 5867 Typ C Flammability performance is dependant on the foam used.
Light fastness	note 4-5
Wash fastness 40°C DIN EN ISO 105-C06	note 4-5
Wash fastness 60°C DIN EN ISO 6330 DIN EN ISO 5077	note 4-5
Dimensional change Washing 40°C DIN EN ISO 6330 DIN EN ISO 5077	warp approx. +/-1%, weft approx. +/-1%
Dimensional change Washing 60°C DIN EN ISO 6330 DIN EN ISO 5077	warp approx. +/-2%, weft approx. +/-1%
Dimensional change Washing 72°C DIN EN ISO 6330 DIN EN ISO 5077	
Rubbing fastness DIN EN ISO 105-X12	dry: note 4-5, wet: note 4-5
Measured sound absorption coefficient DIN EN ISO 354/DIN EN ISO 11654	0.65
Sound absorption	Class C
Care labelling	40° 60° 20° & Q - P
State	2024-04-10