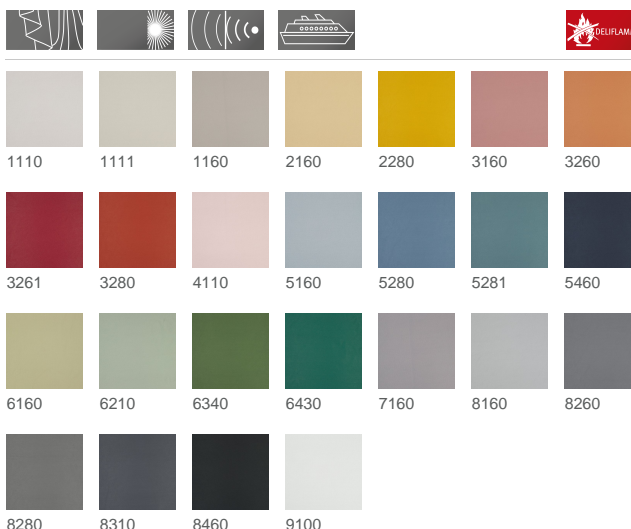


Soft Colour DELINIGHT

Item number 42281, KMAT 61000403



Product description

DELINIGHT fabrics are an innovation. They are 100% darkening and can be fully recycled due to their purity. Thanks to identically designed fabric sides, DELINIGHT articles can be used extremely flexibly and also offer an attractive appearance from the outside. The easy-care material also has excellent acoustic properties. Soft Color is a further development of the innovative Soft article, which achieves 100% blackout without a coating on the back. The effect is achieved through the dense satin weave and the yarn used, with the front and reverse sides having the same fabric appearance. The color palette of Soft Colour combines strong and deep shades with trendy and soft color ranges. In addition to its variety of colors, Soft Colour is available in 280 cm fabric width, so that it can be processed seamlessly.

Technical Details

Fabric width	approx. 280 cm
Weight je m²	approx. 410 g/m ²
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 Flammability performance is dependant on the foam used.
Light fastness	note 5
Light & solar properties	{"color": "grau", "total_energy_permeability_degree": 0.39, "reduce_factor": 0.67}
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. +/-3%, weft approx. +/-1%
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	0.9
Sound absorption	Class A
Care labelling	
Additional information	<p>SOFT COLOUR ist ein hochwertiges Satingewebe, dass sich durch eine bindungsbedingte subtile Traversbetonung auf der Oberfläche, vor allem bei dunklen Farben, auszeichnet.</p>
State	2024-04-19