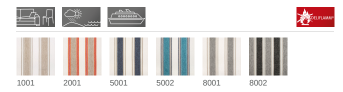




Sumba DELIMAR

Item number 37033, KMAT 61000168



Product description

DELIMAR fabrics have been specially developed for outdoor use. This upholstery fabric is made from the innovative Polyolefinic FR fiber, which permanently combines many positive properties. Flame retardancy, high light fastness, chlorine and seawater resistance and weather resistance are the hallmarks of this special fiber. The designs are machine-washable at 40°C and quick-drying, so that mold and bacteria cannot form in the first place. DELIMAR fabrics are free of harmful substances, antistatic and water-repellent. The design classic is a must for outdoor design. The textured Sumba stripe is available in bold tones, but also in soft natural shades.

DELIMAR fabrics should not be missing in the hotels and on the cruise ships of this world. With their memorable structures, they are an enrichment for the rooftop bar, the pool area, the outdoor lounge, the spa or the summer terrace. But they also create a special ambience indoors and offer great added value with their easy-care functions.

Technical Details

Fabric width	approx. 140 cm
Weight je m²	approx. 494 g/m²
Composition	length approx. 11 cm, width approx. cm 100% Polyolefinic FR
Flame retardancy	IMO 2010 FTP Code Part 8, BS 5852 CRIB 5, DIN EN 1021-2, DIN EN 1021-1, CAL TB 117, NFPA 260 Flammability performance is dependent on the foam used.
Light fastness	note 6
Wash fastness 40°C	note 5



DIN EN ISO 105-C06

Wash fastness 60°C DIN EN ISO 6330 DIN EN ISO 5077	note 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%
Seawater safety	4-5
DIN EN ISO 105-B02 Chlorine water safety	4-5
Rubbing fastness DIN EN ISO 105-X12	dry: note 4-5, wet: note 4-5
Abrasion to Martindale DIN EN ISO 12947-2 DIN EN 14465-2006	approx. 40000 rubs
Pilling DIN EN ISO 12945-2	Note 4-5 at 2000 rpm
Care labelling	
State	2024-04-26