BE REAL

Product profile for upholstery fabrics in living areas | according to DIN EN 14465:2006

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			category
	Abrasion test (cycles) EN ISO 12947-1,2	7.000 (loss of pile)	35.000 (Martindale)
••••	Pilling test EN ISO 12945-2 (2.000 T)	4	В
	Tensile strength EN ISO 13934-1 warp: weft:	1520 N 650 N	A A
(a)	Tear growth resistance EN ISO 13937-3 warp: weft:	374 N 124 N	A A
	Resistance seam slippage EN ISO 13936-2 warp: weft:	2.0 mm 2.0 mm	A A
	Fastness to rubbing dry EN ISO 105-X12 bright colors dark colors	4-5 4-5	A A
	Fastness to rubbing wet EN ISO 105-X12 bright colors: dark colors:	3 3	B B
	Fastness to light EN ISO 105-B02-2 bright colors : dark colors:	4 4	C C
\bigcirc	Permissible color tolarance DIN EN 20105-A02	min. grade 4	passed

Roll length:	~45 m		Width:	142 cm + - 2 cm
Usable width:	142 cm + - 2 cm		Weight m DIN EN 12127:	738 g + - 5 %
Thickness:	1.3 mm + - 2 %		Weight m ² DIN EN 12127:	520 g + - 5 %
Composition:				
	Surface EU 1007 2011:		100% polyester	
	Base EU 1007 2011:		85% polyester, 15% recycled leather	
Recommended ca	re labeling:			
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washing	bleaching	drying	ironing	dry cleaning

Slight color and structure deviations between the production batches are unavoidable. Patina and shine spots created during use are characteristic of microfiber fabrics. In regularly used areas, lightening and pile loss may occur. Pile layer changes | seat mirrors and slight oscillation are unavoidable. Pilling is unavoidable and can also be caused by the adhesion of foreign fibers. A certain degree of fading of the colors due to the incidence of light lies in the nature of a fabric. Light colors show dirt and denim abrasion faster and more clearly than dark colors. Light colors can cause color migration in combination with dark or intensive color tones. Dark and intensive colors tend to rub off.

Instructions for use and care:

We assume no warranty for damage caused by improper use, cleaning, care, subsequent impregnation and pets.

