DUO



YOUR PERFECT CHOICE IN FURNITURE



DUO







Product profile for upholstery farbics in living areas - according to DIN EN 14465:2006

Duo DS.. Polyester yarns are woven into this textile in a classic plain weave. The base gives the fabric a very soft feel, characterized by volume and softness.

Duo DL.. Convinces with almost all haptic and optical advantages that usually only a real leather can offer. The authentic grain structure in the microfiber fabric makes it look like leather.

ight m DIN EN 12127: face EU 1007 2011: fe EU 1007 2011: fasion test (cycles) ISO 12947-1,2 fartindale) fing test ISO 12945-2 (2.000 T)	140 cm +/- 2 cm 1.4 mm +/- 2 % 566 g +/- 5 % 100% polyester 100% polyester >38.000 (= A)	142 cm +/- 2 cm 1.3 mm +/- 2 % 738 g +/- 5 % 100% polyester 85% polyester, 15% recycled leather >30.000 (= A) 7.000 loss of pile 4 (= B)
ight m DIN EN 12127: face EU 1007 2011: re EU 1007 2011: rasion test (cycles) ISO 12947-1,2 ratindale) ing test ISO 12945-2 (2.000 T)	566 g +/- 5 % 100% polyester 100% polyester >38.000 (= A)	738 g +/- 5 % 100% polyester 85% polyester, 15% recycled leather >30.000 (= A) 7.000 loss of pile
face EU 1007 2011: se EU 1007 2011: rasion test (cycles) ISO 12947-1,2 sertindale) sing test ISO 12945-2 (2.000 T)	100% polyester 100% polyester >38.000 (= A)	100% polyester 85% polyester, 15% recycled leather >30.000 (= A) 7.000 loss of pile
rasion test (cycles) ISO 12947-1,2 artindale) ing test ISO 12945-2 (2.000 T)	100% polyester >38.000 (= A)	85% polyester, 15% recycled leather >30.000 (= A) 7.000 loss of pile
rasion test (cycles) ISO 12947-1,2 artindale) ing test ISO 12945-2 (2.000 T)	>38.000 (= A)	>30.000 (= A) 7.000 loss of pile
ISO 12947-1,2 artindale) ing test ISO 12945-2 (2.000 T)	. ,	7.000 loss of pile
ISO 12945-2 (2.000 T)	5 (= A)	4 (= B)
tness to rubbing dry		
ISO 105-X12		
ght colors	4-5 (= A)	4-5 (= A)
k colors	4-5 (= A)	4-5 (= A)
tness to rubbing wet		
ght colors:	4-5 (= A)	3 (= B)
k colors:	4-5 (= A)	3 (= B)
tness to light ISO 105-B02-2		
ght colors:	6 (= A)	4 (= C)
k colors:	6 (= A)	4 (= C)
missible color tolarance	min. grade 4 (= passed)	min. grade 4 (= passed)
1	tness to light ISO 105-B02-2 tht colors: k colors:	k colors: 4-5 (= A) tness to light ISO 105-B02-2 tht colors: 6 (= A) k colors: 6 (= A) missible color tolarance min. grade 4 (= passed)

CLEANING INSTRUCTIONS: Daily care and at-home cleaners can keep your fabric looking beautiful for years. In the case of a spill, stain, or general wear and tear, follow our tips on how to clean a fabric. For cleaning you need distilled water and a ph neutral shampoo. You need a white, clean and soft cotton cloth. Use this to remove the stain in circular motions and allow the area to dry.

PRODUCT CHARACTERISTICS: Slight colour and structure deviations between the production batches are unavoidable. Pilling is unavoidable and can also be caused by the adhesion of foreign fibres. A certain amount of colour fading due to light or abrasion is inherent in the nature of a fabric. Light colours show dirt and denim abrasion faster and more clearly than dark colours. Light colours may cause colour migration in combination with dark or intensive colour tones. Dark and intense colours tend to abrasion.

DS: Thickening of threads, knots and foreign weft cannot be excluded with woven fabrics. All flat-weave fabrics roughen through use. Depending on the material, a slight stripe effect may occur. Loop pulls are to be expected when hooked with pointed objects or Velcro fasteners.

DL: 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.