

Trieste



Composition 92% Polyester 8% Poyamide	Surface 88% Polyester 12% Polyamide	Base material 100% Polyester
Roll length 40 m	Widt 142 cm +/- 2 cm	Usable Width 140 cm +/- 2 cm
Weigt / m2 340 g +/- 5%	Abrasion resistance DIN EN ISO 12947-1+2 60,000 T Category B	Pilling DIN EN ISO 12945-2 (2000 T) 4-5 Category A
Tensile strength DIN EN ISO 13934-1 Warp 885 (29,7) Werft 503 (35,5) Category A / B	Tear growth resistance DIN EN ISO 13937-3 N Warp 48,1 Werft 65,7 Category A / A	Reistance to seam slippage DIN EN ISO 13936-2, 180 N Warp 3,2 mm Werft 3,3 mm Category A / A
Fastness to rubbing dry DIN EN ISO 105-X12 Bright colors 4 - 5 Dark colors 4 Category A / B	Fastness to rubbing wet DIN EN ISO 105-X12 Bright colors 4 Dark colors 3 Category A / B	Fastness to light DIN EN ISO B 02 5 Category A

Item specification according to DIN EN 14465: 2006

All results were gathered from differenz samples and represent average indivative values.



CTL® GmbH
Chemisch-Technologisches Laboratorium



STANDARD 100



ZH015 182853
TESTEX



We are a supporting member of the Deutsche Gütegemeinschaft Möbel e.V. (German Furniture Quality Association). Quality-assured furniture can be identified by this quality mark.



REACH
Bestanden / passed



AZO-Anteile / AZO-Color
(\$35 LMBG B 82.02-2,3,3)
Bestanden / passed

Pflegesymbole

