

Yurtessa

Fiber analysis	85% Acrylic fiber solution dyed 15% PA resins
Structure	warp 29 threads/cm weft 16 threads/cm
Yarn number	warp Nm 2/34 weft Nm 2/34
Width	197 cm
Weight	360 g/m ²
Finishing	Teflon® + Anti-mould treatment TRIPLE coating
Water column (UNI EN ISO 20811)	>1.500 mm (coated)
Tensile strength (UNI EN ISO 1421)	2013 N warp 907 N weft
Tensile elongation (UNI EN ISO 1421)	31,5% warp 23% weft
Double Tear Method (UNI EN ISO 4674-1 Met A)	105,0 N warp 72,0 N weft
Air permeability (UNI EN ISO 9237)	1 dm ³ /m ² /sec
Light and weather fastness (UNI EN ISO 105 – B04)	8
UV Rays protection factor	UPF 50 +
Warranty period	5 years

