



02-2006	VEROSOL STANDARD PLEATED BLIND
Disclaimer: All rights reserved for alterations.	
More info: www.verosol.com	Verosol®

Specification texts

Standard pleated blind

Manufacturer: Verosol

System:

Top and bottom profiles: Extruded aluminium, either anodised or powder coated
 Brackets Nickel plated steel with Polycarbonate inlay for quick release mounting.
 Operation: Cord-lock with squeeze rolls which automatically unlocks when blind is pulled up and without lock drop. The lock is intergraded in the head rail.
 Inner profiles ABS (low shrinkage)
 End caps Polyamide (Nylon 6.6)
 Optional Side guiding wires: Braided polyester with Kevlar core
 Side guiding profiles: U shaped extruded aluminium
 Double adhesive tape mounting for profile guided products

Textile:

Trevira CS:

Composition: Intrinsic flame retardant metallised Trevira CS
 Flame retardant: DIN 4102 B1 (Germany), NF P 92-503 M1 (France), ISO 6941, BS 5867 Part 2 Type B
 Aluminium adhesion: ISO 2409 classification 0
 Corrosion resistance aluminium layer: EN ISO 3231
 Environment: Öko-Tex Standard 100; Formaldehyde free; PVC free
 Colourfastness to light: ISO105-B02: >5
 Pleat sustainability pleated blind: IC 904
 Pleat height 25 mm
 Weight: Verosol 818: 49 g/m² Verosol 816: 70 g/m² Verosol 812: 95 g/m²
 Verosol 809: 85 g/m² Verosol 878: 142 g/m²
 Thickness: Verosol 818: 0.18 mm Verosol 816: 0.23 mm Verosol 812: 0.20 mm
 Verosol 809: 0.18 mm Verosol 878: 0.23 mm
 Openness factor: Verosol 818: 40% Verosol 816: 23% Verosol 812: 5%
 Verosol 809: 0.9% Verosol 878: 0%
 Light transmission, colour 000: Verosol 818: 44% Verosol 816: 29% Verosol 812: 9%
 Verosol 809: 6% Verosol 878: 4%
 Transmission solar radiation: Verosol 818: 44% Verosol 816: 29% Verosol 812: 9%
 Verosol 809: 6% Verosol 878: 4%
 Reflection solar radiation: Verosol 818: 34% Verosol 816: 44% Verosol 812: 64%
 Verosol 809: 61% Verosol 878: 68%

Standard Pleated Blind

Polyester black-out:

Composition: Double layer laminated polyester
 Aluminium adhesion: ISO 2409 classification 0
 Corrosion resistance aluminium layer: EN ISO 3231
 Environment: Öko-Tex Standard 100; Formaldehyde free; PVC free
 Colourfastness to light: ISO105-B02: >5
 Pleat sustainability pleated blind: IC 904
 Pleat height 25 mm
 Weight: Verosol 982: 205 g/m²
 Thickness: Verosol 982: 0.34 mm
 Openness factor: Verosol 982: 0%
 Light transmission, colour 000: Verosol 982: 0%
 Transmission solar radiation: Verosol 982: 0%
 Reflection solar radiation: Verosol 982: 65%

Size restrictions apply: Please refer to www.verosol.com