

Technical Specifications

roller blind sundrape, type S 1620

Examples of application

roller blind for eyeprotection window or door casement with rectangular or slanting window rabbets

Fabrics

see sundrape roller blinds collection

Sizes

min. width: 350 mm max. width: 1500 mm max. height: 2000 mm depending on selected fabric

Cassette

extruded aluminium profile AIMgSi0,5 F22 dimensions: 43 x 45 mm open in the back for ventilation purposes

Roller blind shaft

extruded aluminium tube with special inner profile AIMgSi0,5 F22 diametre 26 mm

Sidepull control

control by ball chain or cord, integrated rolling-down safety device, inserted in roller shaft in a twist-free way weight of fabric 1.5 kg max.

Colours

profile powder coated white 9016 or silver 9006 side parts and control elements black or white

Lateral guiding

antiglare profiles at both sides, self-adhesive, 46 mm width extruded aluminium profile AlMgSi0,5 F22 glue-fixed on front of window rabbet

Bottom bar

extruded alumium profile AlMgSi0,5 F22 dimensions 10 x 23 mm inserted flat bar

Mounting

set of antiglare caps with screwed supports for mounting between the window rabbets

Control

continuous control by pulling the ball chain or the control chain plastic ball chain with ball distance 6 2 chain locks act as stoppers for the top and bottom position of the roller blind fabric alternative control elements: chain made of stainless steel or control cord. diametre 4 mm