sundrape® roller blind type 7580

Applications/possibilities

Large sized inside sight protection and glare shield for glass fronts, universal use, mounting towards wall or ceiling, free hanging roller blind with lateral supports, manual operation, drapery rolls up towards room or window, first-class solid and safely to last finish, comfortable use all metal parts corrosion protected

Drapery qualities

Selection of sundrape® roller blind collection

Shapes/dimensions/stack position

Minimum width: 1000 mm maximum width:

light-weight draperies up to 4000 mm heavy-weight draperies up to 3800 mm maximum height: 4000 m depending on choosen fabric blinds with large height are being finished with horizontal cross seams

Roller blind shaft

High-precision tube of extruded aluminium with special inner profile made of AIMgSi0,5F22, Ø 81 mm drapery fixing per flat bar

Side pull drive

Ball chain operation power reduced operation per planet gear inserted in the roller shaft in a twist-safe way precisely adjustable spring support for easiest operation, maximum drapery weight 12 kg

Operation

Easy continuous handling by pulling the ball chain, slip-proofed stainless steel ball chain

Bottom rail

Profile of extruded aluminium with special inner profile made of AIMgSi0,5F22 measurements 41 x 11 m mm drapery fixing per inserted aluminium flat bar seam for galvanized steel bottom weights 20 x 8 mm

Mounting supports

Solid mounting angles made of galvanized steel for wall and ceiling mounting reducible axle base between roller blind shaft and wall resp. ceiling chain wheel, nickel-plated and die-casted gear adapter and counter bearing safety split-pin in counter bearing for roller blind shaft ball beared shaft adapter on both sides plastic parts made of impact-proofed Polyacetal

Mounting

Simple screwing of mounting support towards wall or ceiling width and heigth setting per generously designed elongated holes guiding ridges for to center up the roller blind shaft easily, locking cap in counter bearing

Colours

Roller blind shaft aluminium natural bottom rail powder coated silver RAL 9006, white RAL 9016 or EV1 galvanized other colours on request plastic parts light grey

Accessories

Antiroll angle made of galvanized steel