DETAILED ESTIMATE SUNDRAPE ROLLER



Electro Roller Type 6180

for draperies see roller blinds collection

maximum sizes

fabrics up to 0.25 mm textile thickness width min/max 400/1400 mm, height 3000 mm, depending on the chosen drapery and the direction of fabrication

Roller blind shaft round tube made of aluminium, diameter 28 x 0,7 mm

Electro control

tubular motor 24V, inserted in the roller shaft in a twist-safe way, drapery weight up to max 4 kg, end position switch-off at the top/bottom.

Roller casing

extruded aluminium profile AlMgSi 0.5 F22, E6/EV1 anodized or powder coated white RAL 9016, 2 parts, width 42 mm, height 42 mm, side parts made of plastic white, casing cover can be clipsed, roller clicked in over clips nose.

Bottom rail

extruded aluminium profile AIMgSi 0.5 F22, width 5.5 mm, height 25 mm, inserted in drapery seam.

For foil drapery: extruded aluminium profile 1 part with flat bar, width 8 mm, height 30 mm.

Side guiding

extruded aluminium profile AlMgSi 0.5 F22, E6/EV1 anodized, powder coated white RAL 9016, 2 parts, width 37 mm, height 14 mm, hidden fixing screws at the wall or in the window niche, cover profile can be clipsed.

Control

electrically over touch/caged switch or radio remote control individually or in groups, with overriding central control or via brightness controller.

Mounting

wall, ceiling, window niche. Screwed through back part of casing. Cover clipsed.

Variants

type 6190 like type 6180, however, without side guiding.