

DETAILED ESTIMATE SUNDRAPE ROLLER



Electro Roller Type 6100

for draperies see roller blinds collection
maximum sizes width min/max 400/1400 mm, height 3800 mm
depending on the chosen drapery and the
direction of fabrication

Roller blind shaft
extruded aluminium profile AlMgSi 0.5 F22, diameter 30 x 2 mm.

Electro control
tubular motor 24V, motor inserted in the roller blind shaft in a twist-safe way, drapery weight up to 5 kg max., end position switch-off at the top/bottom, 40 limit switch rotations.

Roller casing
extruded aluminium profile AlMgSi 0.5 F22, E6/EV1 anodized, powder coated white RAL 9016 or brown RAL 8014, 2 parts, width 52 mm, height 47,5 mm, side parts made of plastic white or brown, roller to be clicked in over clips nose.

Bottom rail
extruded aluminium profile AlMgSi 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 or brown RAL 8014, 2 parts, width 37 mm, height 14 mm, hidden fixing screws at the wall or in window niche, cover profile clipsable.

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

Mounting
wall, ceiling, window niche. Screwed through back side of casing.

Variants
type 6120 with additional bottom latching rail
type 6130 like type 6100, however side guiding width 57 mm
type 6140 like type 6120, however side guiding width 57 mm