DETAILED ESTIMATE SUNDRAPE ROLLER



Electro Roller Type 6370

for draperies see roller blinds collection width min/max 400/2000 mm, height 3800 mm depending on the chosen drapery and the direction of fabrication.

Roller blind shaft

extruded aluminium profile AIMgSi 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 AIMgSi 0.5 F22, E6/EV1 anodized, powder coated white RAL 9016 or brown RAL 8014, 2 parts, width 72 mm, height 70 mm, side parts made of plastic white or brown, roller can be clicked in over clips nose.

Bottom rail

extruded aluminium profile AIMgSi 0.5 F22, width 10 mm, height 41 mm, one part, fixing of drapery by inserted flat bar, E6/EV1 natural anodized, powder coated white RAL 9016 or brown RAL 8014.

Side guiding

extruded aluminium profile AlMgSi 0.5 F22, E6/EV1 anodized, powder coated white RAL 9016 or brown RAL 8014, one part, width 68 mm, height 22 mm, with brush inserts, hidden fixing screws for window niche mount.

Control

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

Mounting

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