DETAILED ESTIMATE FOR SUNDRAPE VERTICAL BLINDS



System Palma Rod A1 with vertical textile louvres quality: see louvres collection louvre width mm consisting of:

Rail:

width 44.5 mm, height 25 mm, made of extruded aluminium AIMgSi 0.5 F 22, technically anodized as per E6/EV1, or colour coated as to RAL.

Runners:

The runners (width 11 mm) made of acetate-chromate resistant to wear and tear have a roller bearing. The integrated slip clutch avoids destroying of the carriers in case of false handling. The louvre hooks consist of high tensile Makrolon, lightproof, UV-fast, and flame retardent as per DIN 4102 B1.

Louvres:

The louvres are highly light-fast as per DIN EN 105-B01, they do not shrink nor lengthen, they are bacteriostatic, damp-proof, and can be washed and ironed. They are flame retardent as per DIN 4102 B1 or fireproof according to DIN 4102 A2.

The sealed-in plastic slat holders are hung into the gear carriers which are guided in the top rail.

Vertical and parallel alignment of the louvres by fully plastic bottom weights which are interconnected by plastic link chains with reversers.

Control:

Rotation of the louvres (180°) is made by turning a rod made of plastic or aluminium, which hangs at the side of the louvre.

The traversing movement of the one-part or split (also asymmetrical) drapery is also effected by means of the rod(s).