DETAILED ESTIMATE FOR SUNDRAPE VERTICAL BLINDS



System Star Zug Slope A2 with textile louvres which are vertically fixed between top and bottom rail

quality: see louvres collection

louvre width:mm,

consisting of:

Rail:

width: 45 mm, height: 36.5 mm, made of extruded aluminium AlMgSi 0.5 F22, technically anodized as per E6/EV1 or colour coated according to RAL.

Runners:

The runners (11 mm wide) made of acetate-chromate resistant to wear and tear have a roller bearing. The built-in slip clutch avoids destroying of the carriers in case of false handling. The louvre hooks (of the slope carriers in the top rail) made of high-tensile Makrolon, light-proof, UV-fast and flame retardent as per DIN 4102 B1 are exchangeable ex cardon joint without having to demount the rail.

Louvres:

The louvres are highly light-fast as per DIN EN 105-B01 (German Industrial Standard), 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 respectively are fireproof finished according to DIN 4102 A2. The louvres with sealed-in plastic slat holders are fixed between springy by

The louvres with sealed-in plastic slat holders are fixed between springy hooks. The top rail contains: gear carrier with springy plastic hook, safety coupling, cardanic louvres hanging made of polycarbonate, stainless steel 0.3 mm link holders. The bottom rail contains: gear carrier with springy hook made of stainless steel and stainless steel 0.3 mm link holders.

Control:

Rotation (180°) of the louvres is effected by means of a laterally fixed endless plastic bead chain.

Dust Cover:

When the bottom rail is mounted flush with the floor the rail can alternatively have a dust cover.