Technical Specifications

sundrape roller blind, type L 2412



Examples of application

in front or underneath window niche, above fixed glass elements universal wall or ceiling mounting

Fabrics

see sundrape roller blind collection

Maximum sizes

minimum width: 600 mm maximum width: 2500 mm maximum height: 4000 mm depending on selected fabric

Head box

extruded aluminium profile AlMgSi0,5 F22, in two parts dimensions: 73 x 77 mm

Roller blind shaft

extruded aluminium tube with special inner profile AIMgSi0,5 F22 diametre 42 mm

Electric drive

tube motor 230 V/ 50 Hz, torque 3 Nm speed: 30 rpm, mechanic limit switch with a capacity of 29 rpm; alternative: tube motor with integrated radio receiver, programming via mounting cable or handsender. drapery weight 7,0 kg max. motor inserted in roller shaft in a twist-free way

Tension wire guiding

to prevent drapery from floating plastic-coated tension wire coloured like side parts tension support with covered suspension

clamp for wall and niche mounting

Bottom bar

extruded aluminium profile AIMgSi0,5 F22 dimensions 12 x 28 mm inserted flat bar

Mounting

screwed aluminium clip support, for wall and ceiling mounting, roller blind can be clicked

Control options

control with switch, concealed or not concealed, or via comfort control unit for single control or group control with additional central control radio remote control, single or in groups

Colours

profile powder coated white 9016 or silver 9006, side parts and control elements black or white

Accessories

a large variety of control and operation elements for single, group, central and radio control