Roller Blind QS80 Standard



Verosol

Operation Chain Motorised

Option Side Guide Wire Fascia Child Safety Device

Features

The basic model of the QS8 system. Main features of this model are the high user comfort, due to the easy and smooth operation and of course the low noise chain control system.



Verosol

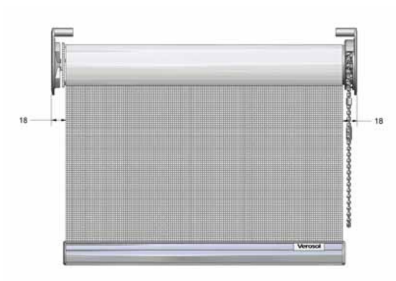
Roller Blind QS80 Standard

Verosol	
Max Drop	5000 mm (depending on fabric)
Max Width	3000 mm (depending on tube and fabric)
Max Area	12 m ² (depending on tube and fabric)
Suitable for top and face fix mounting with slotted holes for precise installation.	
1.8 mm thick metal	bracket with 40 mm projection.
Extendable idler pin	
Extruded aluminium with diameters; Ø44 or Ø49 mm	
Operation Chain	Metal bead chain with low noise operation and lift assisting boosters to balance operation forces.
	Maximum of 20 N operation force.
Motor	110 or 230 VAC
	24 VDC
Plastic (ABS) 65 x 72 mm	
Extruded aluminium	Clear anodised or powder coated. Oval shaped 26 x 20 mm
Plastic (ABS)	
Plastic covered steel wire side guiding	
Fascia	Extruded aluminium; height: 82 mm
Child Safety device	
Description according to selected fabric	
	Max Drop Max Width Max Area Suitable for top and 1.8 mm thick metal Extendable idler pin Extruded aluminium Chain Motor Plastic (ABS) 65 x 7 Extruded aluminium Plastic (ABS) Plastic covered stee Fascia Child Safety device





Roller Blind QS80 Standard









Options: Side Guide Wire



Options: Fascia

