Roller Blind QS82 Cassette





Chain Motorised

Option

Side Guide Wire Aluminium Side Guides Child Safety Device



Features

One of the most remarkable feature of the cassette system is the low noise chain control. Additionally the operation is very smooth and easy due to the perfectly balanced lift assisting springs.





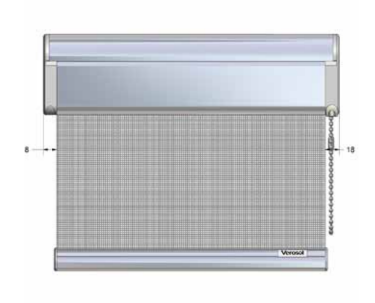
Roller Blind QS82 Cassette

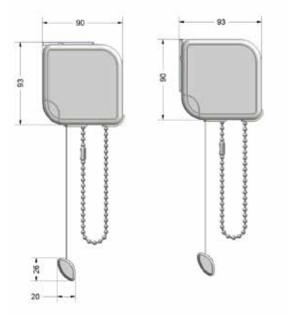
Manufacturer	Verosol	
System	Max Drop	5000 mm (depending on fabric)
	Max Width	3000 mm (depending on tube and fabric)
	Max Area	12 m² (depending on tube and fabric)
Cassette	Two piece cassette of extruded aluminium	
	Anodised or powder coated (sizes: 90 x 90 mm)	
	Suitable for top and face fix mounting.	
	Base rail can be raised into the cassette to fully disappear	
Installation brackets	Spring loaded Zinc plated metal bracket	
Tubes	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
End caps cassette	Plastic (ABS) screw fixed to the cassette profiles with hidden screws	
Bottom bar	Extruded aluminium: Clear anodised or powder coated. Oval shaped 26 x 20 mm	
End caps bottom bar	Plastic (ABS)	
Optional	Plastic covered steel wire side guiding or	
	U shaped aluminium side guiding to cover light gaps at the sides	
	Child Safety device	
Fabric	Description according to selected fabric	



Verosol

Roller Blind QS82 Cassette







Face Fix



Options: Side Guide Wire



Options: Aluminium Side Guides



creating a better environment