Verosol

Rollerblind QS82

Cassette

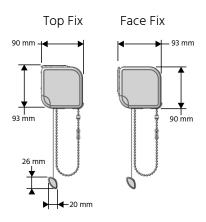
Product information

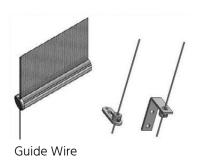
One of the most remarkable feature of the cassette system is the low noise chain control. Additionally the operation is very smooth and easy due to the perfectly balanced lift assisting springs.

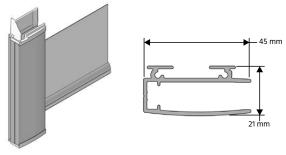


System Diagrams









Channels

Rollerblind QS82

Technical information

Product code		QS82.0
Product name		Roller blind Cassette
Operation		Chain Operation
Tube	Material	Extruded Aluminium Ø 44mm, 49mm, 57mm
Dimensions	Width	400mm min - 2800mm max (depending on tube and fabric)
	Drop	300mm min - 4000mm max (depending on tube and fabric)
	Maximum area	8m²
Cassette	Material	Extruded Aluminium Alloy - Asymmetric Profile
	Dimensions	90mm W x 93mm H
Bottom Rail	Material	Extruded Aluminium Alloy - Asymmetric Profile
	Dimensions	20mm W x 25mm H
	Colours	RAL 9001, 9010, 9016, Clear Anodised
	Paint	Electrostatic Powder coated and Baked
Inner Rail	Material	UV Stabilised Acrylonitrile Butadiene Styrebe [ABS] Plastic
End Caps	Material	UV Stabilised Polymer Acrylic
	Colours	Grey, White, Black
Chain	Material	Nickel Plated Aluminium
Installation Brackets	Material	Press formed Steel
	Operation	Top or Face Fixing - concealed when installed

Motorised

Product code	.	QS82.4	QS82.5
Product name		Roller blind Cassette	Roller blind Cassette
Operation		24V DC Somfy or 230V AC Somfy	Somfy 12V DC Battery
Tube	Material	Extruded Aluminium	Extruded Aluminium
Dimensions	Width	600mm min - 2800mm max	700mm min - 2800mm max
	Drop	300mm min - 4000mm max	300mm min - 4000mm max
	Maximum area	9m²	9m²

Optional

Guide Wire	Cable	Steel
Bottom Installation Bracket	Material	Stainless Steel
	Material	Extruded Aluminium Alloy U profile
Guiding Channels	Colours	RAL 9001, 9010, 9016, Clear Anodised
	Dimensions	45mm W x 21mm H



Verosol - January 201