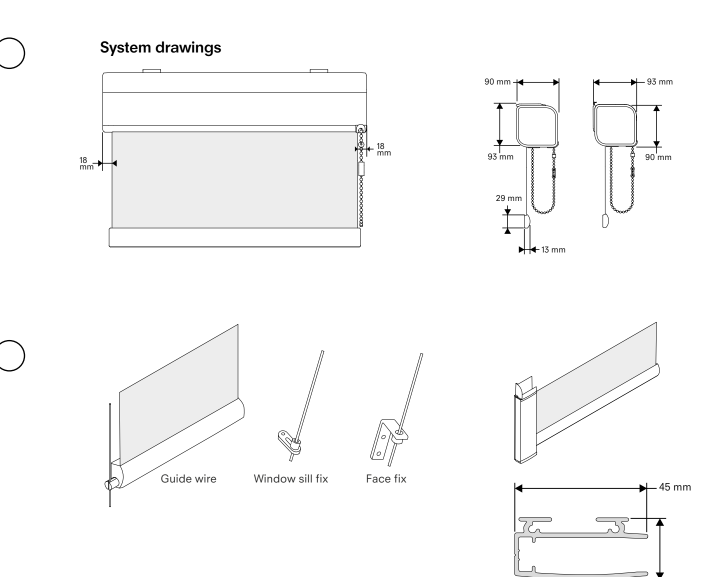
Easy install mounting profile

Roller blind QS82

Product information

One of the most remarkable features of the cassette system is the low-noise chain control. Additionally the operation is very smooth and easy due to the perfectly balanced lift assist springs. This blind also has versatility built in with optional guide wires or side channels.

Please refer to www.kvadratverosol.nl for the full range of roller blind types and shapes.



Channels

21 mm

kvadrat verosol

Technical information

Product code		Q\$82.0
Product name		Roller blind cassette
Operation		Chain operation
Tube	Material	Extruded aluminium Ø 44 mm, 49 mm, 57 mm
	Width	400 mm min - 2800 mm max (depending on tube and fabric)
Dimensions	Drop*	300 mm min - 4000 mm max (depending on tube and fabric)
	Maximum area	8 m²
Cassette	Material	Extruded Aluminium Alloy - asymmetric Profile
	Dimensions	90 mm W x 93 mm H
Bottom rail	Material	Extruded Aluminium Alloy - asymmetric Profile
	Dimensions	13 mm W x 29 mm H
	Colours	Powder coated RAL 9001, 9005, 9010, 9016 or clear anodised
End caps	Material	UV stabilised PA
	Colours	Grey, White, Black, coordinated to rail colour
Bead chain	Material	Nickel plated brass or stainless steel
Installation brackets	Material	Press formed Steel
	Application	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 Motor or 230V AC motor	12 V DC battery motor
	Width	600 mm min - 2800 mm max	700 mm min - 2800 mm max
Dimensions	Drop*	300 mm min - 4000 mm max	300 mm min - 4000 mm max
	Maximum area	9 m ²	9 m²

Optional

Guide Wire	Cable	Steel
	Bracket	Nickel plated steel
Guiding Channels	Material	Extruded aluminium alloy U profile
	Colours	Powder coated RAL 9001, 9005, 9010, 9016 or clear anodised
	Dimensions	45 mm W x 21 mm H

* Maximum drop depending on fabric thickness. Please refer to www.kvadratverosol.nl for more information.

Disclaimer: Subject to misprints, errors and technical modifications. Please contact projecten@verosol.nl to check or for questions regarding other measurements.