

Medium cassette

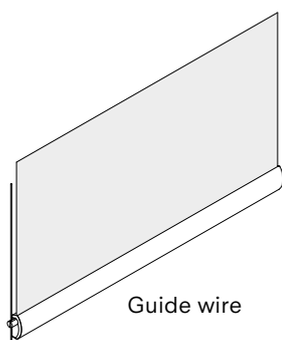
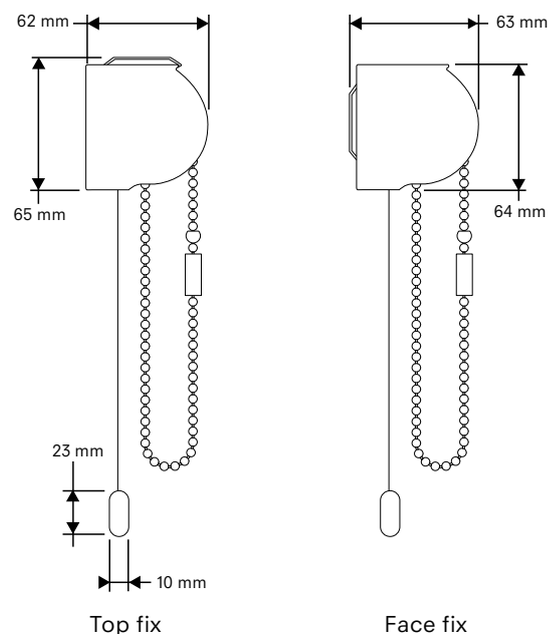
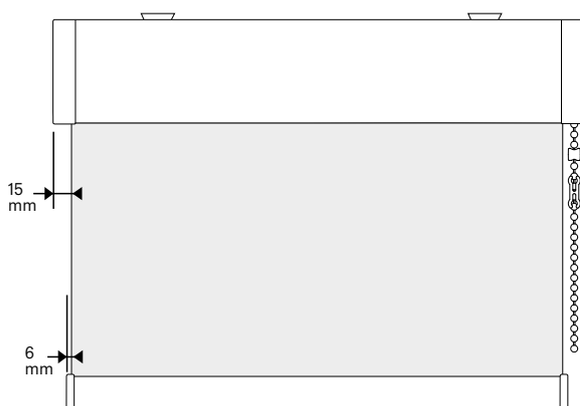
Roller blind R32

Product information

Medium Cassette roller that is very easy to install on doors or windows. With side channels, the roller blind can be installed with double adhesive tape instead of screws. Available with either high quality manual control, or even a motorised solution, this blind has all the options needed, whilst overcoming issues with mechanical installation.

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

System drawings



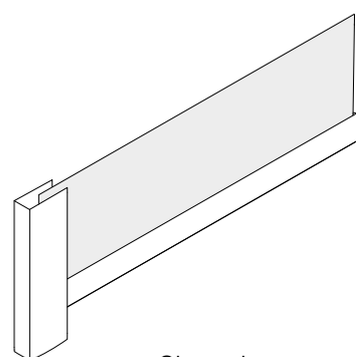
Guide wire



Window sill fix



Face fix



Channels

kvadrat verosol

Technical information

Product code		R32.0	R32.4
Product name		Medium cassette roller blind	Medium cassette roller blind
Operation		Chain operation	24V DC motor
Tube	Material	Extruded aluminium Ø 27 mm or 32 mm	Extruded aluminium Ø 32 mm
Dimensions	Width	400 mm min - 2100 mm max	400 mm min - 2100 mm max
	Drop*	300 mm min - 2600 mm max	300 mm min - 2600 mm max
	Maximum area	5.5 m ²	5.5 m ²
Cassette	Material	Extruded aluminium alloy- asymmetric profile	
	Dimensions	63 mm W x 64 mm H	
Bottom rail	Material	Extruded aluminium alloy- symmetric profile	
	Dimensions	10 mm W x 19 mm H	
	Colours	Powder coated RAL 9001, 9005, 9010, 9016 or anodised	
End caps	Material	UV stabilised PA	
	Colours	Grey, White, Black, coordinated to rail colour	
Bead chain	Material	Nickel plated brass or plastic	
Installation brackets	Material	Press formed steel	
	Application	Top or face fixing	

Optional

Guide wire	Angle	Up to 15° angle from vertical	
	Maximum width	1500 mm	
	Maximum area	3.9 m ²	
	Cable	Steel	
	Bracket	Nickel plated steel	
Guiding channels	Material	Extruded aluminium alloy U profile	
	Colours	RAL 9001, 9005, 9010, 9016 or aluminium anodised	
	Dimensions	33 mm W x 19 mm H	

* Maximum drop depending on fabric thickness. Please refer to www.verosol.com for more information.

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