Twin

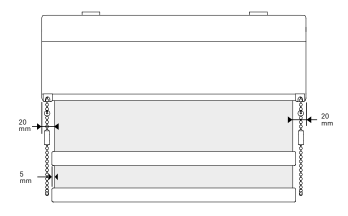
Roller blind QS22

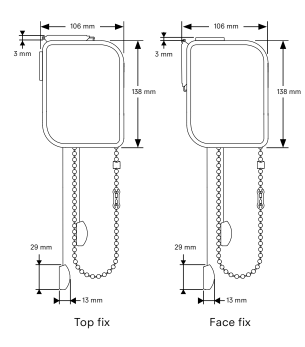
Product information

Main feature of this model is the high user comfort, due to the easy and smooth operation and of course the low-noise chain control system. Instead of one fabric, this twin roller blind has two fabrics in one cassette.

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

System drawings





Product code		QS22.0	
Product name		Twin roller blind	
Operation		Chain operation	
Tube	Material	Extruded aluminium Ø 34 mm	
	Width	400 mm min - 1800 mm max	
Dimensions	Drop*	300 mm min - 2800 mm max	
	Maximum area	5.0 m ²	
Bottom rail	Material	Extruded aluminium alloy - asymetric profile	
	Dimensions	13 mm W × 29 mm H	
	Colours	Powder coated RAL 9001, 9005, 9010, 9016 anodised	
Cassette	Material	Extruded aluminium alloy	
	Dimensions	106 mm x 138 mm	
Fudees	Material	UV stabilised PA	
End caps	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	

Motorisation

Product code		QS22.4	QS22.5
Product name		Standard roller blind	Standard roller blind
Operation		24V DC motor	12V DC battery motor
	Width	400 mm min - 1800 mm max	400 mm min - 1800 mm max
Dimensions	Drop*	300 mm min - 2800 mm max	300 mm min - 2800 mm max
	Maximum area	5.0 m ²	5.0 m ²