

Specificaiton sheet

FINSBURY

GEAR OPERATED ROLLER BLINDS

There are three sizes of roller tube enabling sizes up to 4.5m wide and 4m drop offering a practical solution to very large windows.

Technical specification

Size - Type XXL and XL have a reinforced steel tube. Type XS is an extruded aluminium tube. Both are grooved to provide inserts for the fabric and to re-inforce the stability of the profile.

Bottom Bar - Bottom bar Ø42 can be used both in the free-hanging option, as well with a cable guide.

Side Cables - Ø2.5mm Stainless steel side cables are necessary for external installations and recommended for large internal blinds. There is an eyelet in the bottom rail end cap that attaches it to the cable.

Gear box - Hardened steel gears running in Zamac casings which produce a smooth operation which is robust and maintenance free.

Operating rod - 12mm nickel coated steel rod with sprung joints on the cranked end with PVC winding sleeve coupled to the gearbox in the head rail by a universal joint. The rod can also be supplied detachable with an eyelet fitted to the gearbox shaft and a hook on the cranked rod.

Fittings - Brackets and all exposed aluminium components are polyester powder coated RAL9010 white as standard. A range of RAL colours is also available.

Fabrics - Fabrics that are woven in 3m widths are available in solid weave, mesh and blockout and are recommended for large blinds to minimise joins and improve stability.

	Internal		External	
Roller Type	Max Width. m.	Max Height. m.	Max Width. m.	Max Height. m.
XS	2.6	2.6	-	-
XL	4	4	3	3
XXL	4.5	4	3	3

