

Glassmaster Kabinette Commercial Sliding & Folding Door Systems

Door Specifications

- Maximum Panel Weight: 18kg with use of additional rollers
- Panel Thickness: 6mm toughened glass only
- Maximum Panel Width: 1050mm
- Maximum Panel Height: 1000mm
- Top Channel Dimensions:
 31mm (w) x 15mm (h)

Panel Construction:

Glassmaster Kabinette is suitable for two panels within a 2000mm opening.

The maximum weight is 12kgs per panel using the 8 rollers (4 per panel) supplied in the standard kit. This can be increased to 18kgs per panel by using an additional 4 rollers (additional 2 per panel). Each roller has a weight capacity of 3 kgs.

Hardware Specifications

- Anodised aluminium double top track
- Rollers with nylon wheels for smooth operation
- Silencer included to reduce noise in operation
- Complete with push cylinder lock

Glassmaster Kabinette

Commercial Sliding & Folding Door Systems

Product Overview

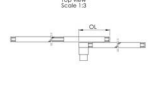
Glassmaster Kabinette provides a discreet security solution for public areas. Designed for maximum visibility and protection, the slimline framework presents a stylish, streamlined finish to complement any decor. Glassmaster Kabinette offers security for both retail and commercial use and is ideal for reception hatches, laboratory furniture and shop fitting.

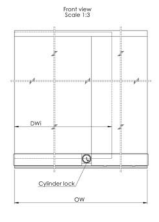
Technical Specification

Glassmaster Kabinette

Side view 31 Channel Silencer DI = 6 Find cap Bottom roller SE

Maximum panel weight 12kg for standard kit 18kg with extra roller kit DH - Panel height, maximum 1000mm DW - Panel width, maximum 1050mm DT - Panel thickness émm. toughened glöss only OL - Panel overlap, minimum 38mm OW - Opening width OH - Opening height







For further information please contact us: Tel: +44 (0)20 8545 6680 sales@coburn.co.uk www.coburn.co.uk

Article No.	Description	Image
54100	Kit for two panels bi passing within a 2.0m opening	
54103	Additional rollers (pack of 4)	4411

Trackset contents: Aluminium top and bottom track, 8 nylon wheeled rollers, end caps, U-spline for glass panel, silencers, aluminium H profile, cylinder lock and fitting instructions.

