

Modular Removable Core Locking System – SYMO 3000 **Glass Door Locks**

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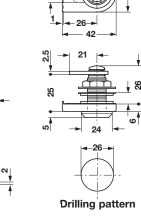
(1 1/8")

Inset mounting

5

1.





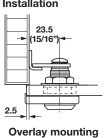
Ø25.5

26 **4**13

26

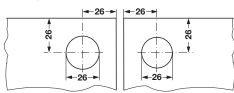
M6

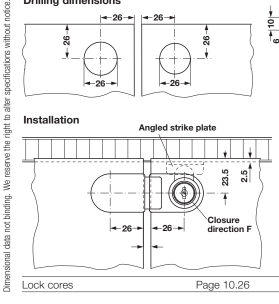
Ø25.5





Drilling dimensions





Cam Lock

- For cylinder cores which are inserted from the front on-site
- For glass door thickness: 4 10 mm (5/32" 13/32")
- Cam: straight

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- Closure direction: 180° (convertible)
- Handing: left or right versions
 Screw-mount with hexagon nut

Material: Zinc, die-cast

Finish	Handing	Item No.
nickel-plated polished	left	233.42.600
	right	233.42.610
nickel-plated matt	left	233.42.700
	right	233.42.710

Supplied With

Locking cam Mounting nut Angled striking plate Clamping plate Clamping rosette

Counterpiece

- For SYMO 3000 glass door cam lock for double doors
- For glass thicknesses: 4 10 mm (5/32" 13/32")

Material: Zinc die-cast

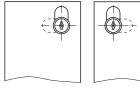
Finish	Item No.
nickel-plated polished	233.40.712

Supplied With

2 clamping plates Clamping piece Threaded screw M6 × 10 mm (for glass up to 8 mm (5/16") thick) Threaded screw M6 × 12 mm (for glass up to 8 - 10 mm (5/16" - 13/32") thick)

Application

Where glass double doors are used together with the counterpiece, the following closure directions of the glass door cam lock are required:





Bottom left:



Bottom right: closure direction G closure direction H

Dimensions in mm Inches are approximate

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