

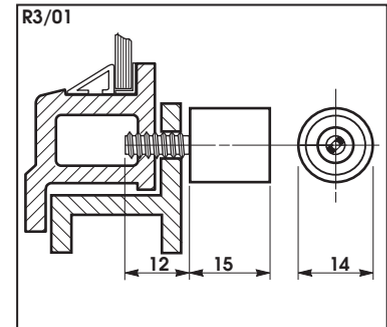
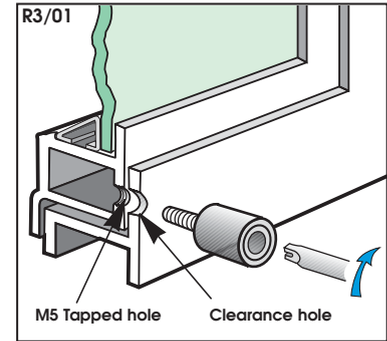
ROLA METAL WINDOW LOCK

Description

- Rola metal window locks are designed to screw together a Crittall window and frame. The heads revolve.
- They are available with a 12mm or 25mm screw, M5 thread.

Installation

- A clearance hole is required in the fixed frame and a 5mm tapped hole in the window.



Product Code	Description	Finish	Number per pack
R3/01	Rola MW - 1 Body (15mm Body, 12mm Screw, M5 Thread)	SCP or B	2
R3/02	Rola MW - 1 Body (15mm Body, 25mm Screw, M5 Thread)	SCP or B	2
R3/09	Rola MW - 1 Body (15mm Body, 12mm Screw, M5 Thread)	SCP or B	Loose

ROLA METAL CASEMENT WINDOW LOCK

Description

- The Rola casement window lock is designed for metal, side hinged windows with handle rotating on a fixed frame.

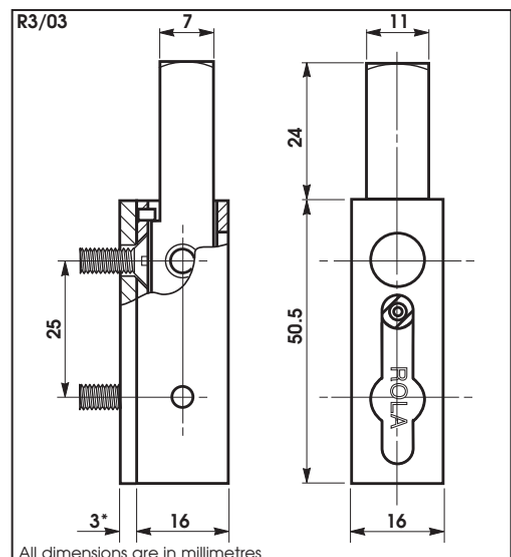
Installation

- Two holes to the correct diameter are drilled in the frame and the body of the lock held in position by the two self tapping screws supplied.

A 3mm * thick packing piece is supplied as standard, 6mm packing pieces are available, R3/05, but not supplied.

Operation

- All products in the Rola range are operated by the uniquely designed Rola Key.



Product Code	Description	Finish	Number per pack
R3/03	Rola CM - Body, Packing and Self Tapping Screws (Projection 24mm, Body Length 50.5mm)	W RAL colours to order	1
R3/05	Rola CM - 6mm Packing Piece	W RAL colours to order	2
R3/07	Rola CM - Body, Packing and Self Tapping Screws (Projection 24mm, Body Length 50.5mm)	W RAL colours to order	10 separate components
R3/10 (R3/03 in volume)	Rola CM - Body, Spacer and Self Tapping Screws (Projection 24mm, Body Length 50.5mm)	W RAL colours to order	1x150 packs