

Maco Offset

Espagnolette



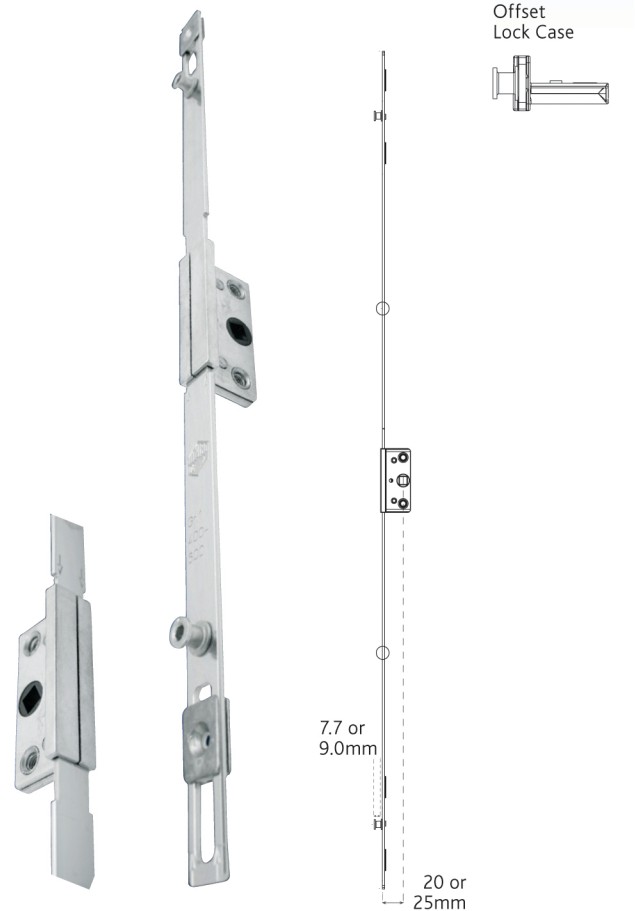
MECHANICAL
GUARANTEE
**10
YEARS**

- Designed for profiles without a 16mm eurogroove
- 20mm and 25mm backset
- Offset gearbox position for slim profiles
- Sizes from 310mm to 1200mm
- Adjustable mushroom cams

The Maco Offset is a non-croppable espagnolette with mushroom locking points. The gearbox is offset, suitable for profiles without a Eurogroove.

Technical Information:

- Backset: 20mm and 25mm
- Cam height: 7.7mm, 9.0mm
- Cam adjustment: +/- 1mm
- Faceplate width: 16mm
- Eurogroove depth: n/a
- Sash Rebate size range: 310mm – 1400mm
- Salt Spray tested to 480 hrs



Optional Tricoat Finish

This product is available with Maco's Tricoat Surface finish, available to order only. The surface provides outstanding features for use in regions with high saline air and in regions affected by increased chemical attacks. The finely structured surface is extremely resistant to corrosion and scratching and repels water and dirt.

The Maco performance with the Tricoat finish when salt-spray fog tested to DIN50021-SS achieved 600 hours with a proportion of max. 5% white rust, 1,000 hours and a proportion of max. 5% red rust.

The Tricoat is ideal for application in:

- Rooms continually exposed to high humidity (cellars, washrooms)
- Buildings continually affected by chlorine vapour (swimming pools)
- Buildings with ammonia vapour (stables, kennels)
- Types of wood containing tannic acid (oak)
- Buildings situated near to heavy industry
- Buildings with a high concentration of lactic acid vapour (dairies, cheese factories)
- Buildings near the coast or on an island.

20mm Backset

25mm Backset

Min - Max (mm)	7.7mm Mushroom	9.0mm Mushroom	7.7mm Mushroom	9.0mm Mushroom	Box Qty
Offset Espagnolette					
310 - 510	57151	57157	57163	57169	10
400 - 600	57152	57158	57164	57170	10
601 - 800	57153	57159	57165	57171	10
801 - 1000	57154	57160	57166	57172	10
1001 - 1200	57155	57161	57167	57173	10
1201 - 1400	57156	57162	57168	57174	10

NB: Please contact the sales office for the Tricoat finish.