

www.maco.eu





YOUR ADVANTAGES AS A WINDOW MANUFACTURER

- Stand out from the competition, as MULTI SKY is a unique skylight solution on the market
- Easy fabrication with familiar central locking components
- Suitable for standard timber and PVC profiles (stop and centre seal systems)
- Widening of the frame is not necessary, as no space is required for surface-mounted operating elements

- Low logistic effort with just
 2 packages for all applications
- Delivery contents includes skylight kinematics plus the necessary central locking parts
- Easier installation thanks to extensive, detailed technical documents

MECHANICAL COMPONENTS

ARE CONCEALED IN THE FRAME
PROVIDING LINRIVALLED AESTHETICS

BENEFITS FOR THE END USER

- Unchanged quick and easy operation with the familiar "turn and tilt" sequence of operation
- Mechanical components are concealed within the frame providing unrivalled aesthetics, easy cleaning and narrow frame views
- Additional turning position fully opens the sash, making cleaning easier
- Highly secure thanks to multi-point central locking system
- Greater impermeability and improved sound insulation thanks to the central locking system
- Special protection during ventilation due to the elevated position of the skylight sash
- Central sash also possible as version with threshold
- Perfect ventilation as the warm air under the ceiling escapes thanks to the elevated position
- Same maintenance interval as all other hardware components



TECHNICAL APPLICATION RANGE

- For MULTI-MATIC hardware range
- Max. skylight sash weight 30 kg
- Max. sash format up to 1 m2
- Max. S.R.W./S.R.H. ratio is 2:1
- For timber, timber/aluminium, PVC and PVC/aluminium
- Central window 1-sashed or 2-sashed skylight window 1-sashed
- Central sash in rectangular rotary element version
- Weight and format of the central window depends on hinge-side
- Application ranges
 S.R.W. 600 1,300 mm
 S.R.H. 500 800 mm
- For all visible hinge-sides (except MULTI MAMMUT and TO)

- Can also used in combination with threshold for casement doors
- For stop and centre seal systems
- Setting range for height, side and gasket compression depends on hinge-side used
- Tilt depth approx. 95 mm
- For profile systems with 12 mm air gap
- For systems with 13 mm offset of the hardware axis
- For sash profiles with 18 or 20 mm overlap
- For rebate depth of 24 and 30 mm
- Transom thickness/height of at least 42 mm
- 40 mm fitting depth in transom for kinematics

MAYER & CO BESCHLÄGE GMBH

Alpenstraße 173 A-5020 Salzburg

Tel.: +43 662 6196-0 E-Mail: maco@maco.eu www.maco.eu



Order No. 757335EN – Date: June 2016
Date changed: October 2017
All rights reserved and we reserve the right to make changes without prior notice.
Graphic source: MACO, fotolia.com