











Find the centre despite the stop bead?

INTEGRATED INTERMEDIATE GEARING



The challenge for 2-sashed windows with stop bead is to centre the window hadle properly. This is because the stop bead prevents the handle from engaging directly in the sash profile. This results in a negative backset of six millimetres. The integrated intermediate drive gear is deployed to enable easy installation of the unit.







No problem! Thanks to the integrated intermediate drive gear.



Technical applications



· Sash lifter as standard

• Drive gears made of

high-strength materials

• Optional burglary resistance

- Integrated mishandling

gear

device at the turn-tilt drive

• Sash rebate heights turn-tilt

• Sash rebate heights turn

431 up to 2450 mm

of 2200 mm

from 431 up to a maximum



The best solution for your 2-sashed unit



Straightforward installation

- · Install the fittings directly into the fitting groove without front milling
- Intermediate drive gear pre-assembled at the faceplate and lock
- · Secure fitting of all handles
- Manufacturer-independent use of any window handle
- · Time-saving installation
- · Versatile manufacturing

Added-value function

- One intermediate drive gear for all types of profiles and materials
- · Variable air gap
- Element can fitted for burglar resistance
- · Lock versions for the dropping sash
 - MACO French casement drive gear
 - Espagnolette
 - Shootbolt

- Clip-on packer between stop bead and gearbox
- · Packer prevents wedging of the gearbox when fastening the handle

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