

Moving Details.

MUTO Comfort L 80

Pocket

Wall pocket solution
for sliding doors

dg DORMA
GLAS®

MUTO Comfort L 80 Pocket Wall pocket solution for sliding doors

Product features:

- Sliding door fully integrated into the interior design solution incl. mounting of door in wall pocket
- Room-high doors possible without visible track profiles
Floor guide concealed within the wall pocket
- Easy access to all functional elements during assembly and after installation
- Lift-out protection - holds the door securely in the track
- Height adjustment - can also be adjusted subsequently
- Interchangeability of individual parts (e.g. end stopper, DORMOTION or push-to-open), without disassembly of the door leaf

- Possibility to disassemble / assemble the complete leaf, e.g. when changing to wood (with adapter) or another glass design, without disassembling the running track

Door thickness: Glass 8 - 13.5 mm; timber 28 - 40 mm

Door weight: max. 80 kg

with MUTO wall pocket building kit with individually built wall pocket

Door width: 660 - 1.500 mm 660 - 2.000 mm

Door height: max. 2800 mm max. 3000 mm

Finishes: Aluminum, powder coated (RAL) or anodized

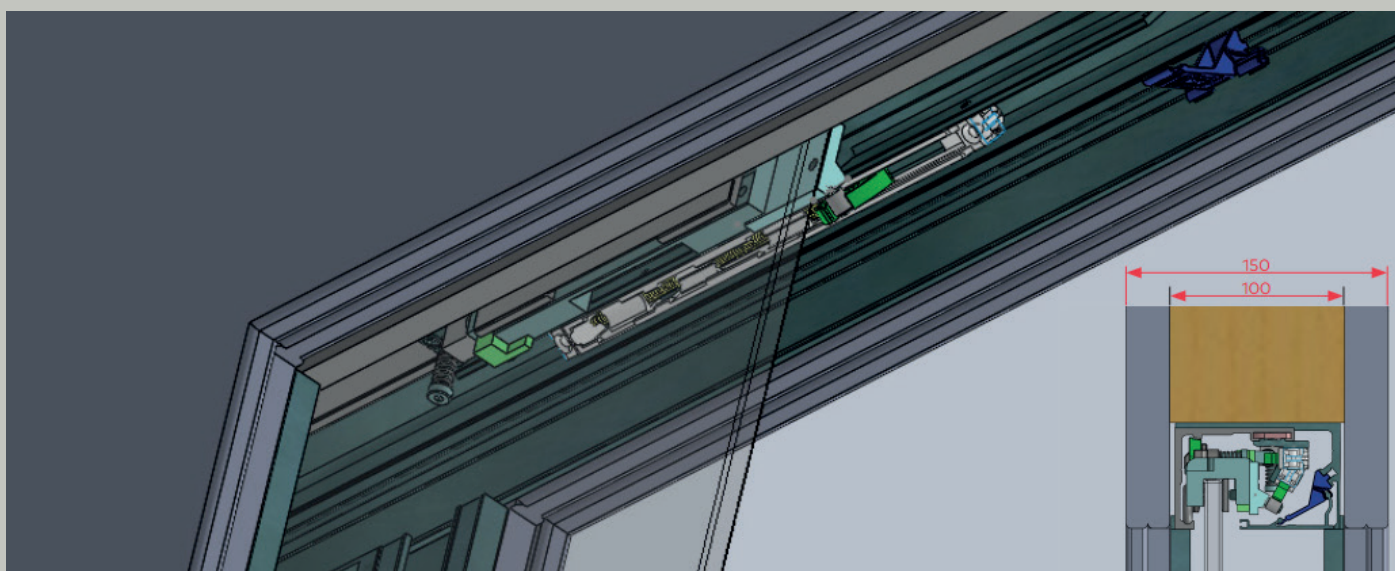
Installation options

- Ceiling installation: Track rail mounted to ceiling or lintel (with appropriate beam in the wall pocket)
- Installation in ceiling slot: Track rail mounted flush into ceiling or lintel slot* (with appropriate beam in the wall pocket)
- Beams in the wall pocket have to be provided on site.
- Wall pocket kits for building / cladding a wall pocket for door heights up to 2800 mm are available as an option in our MUTO product portfolio.
- The system dimensions are designed for the usual drywall constructions of 100 mm inner and 150 mm outer dimension.

* Further information on ceiling slot solutions are provided by our separate factsheet.

Special features of the wall pocket solution

- New and compact arrangement and proximity of the functional elements damper, starter, end stop etc. at the beginning of the wall pocket, therefore no revision opening necessary anymore
- The DORMOTION damper function is standard in both the opening and closing directions.
- **Exception:** With push-to-open function (door completely moves into the wall pocket when opened), the DORMOTION unit is not applicable in the opening direction.
- A vertical cover profile (aluminium, powder-coated in all common RAL colours) forms the connection from the clear passage to the wall on both sides. It covers the wall side with a face width of 30 mm. If necessary (e.g. when replacing a door panel), it can be easily removed and then refitted



Any questions? We would be happy to answer any questions you may have.

www.dorma-glas.com