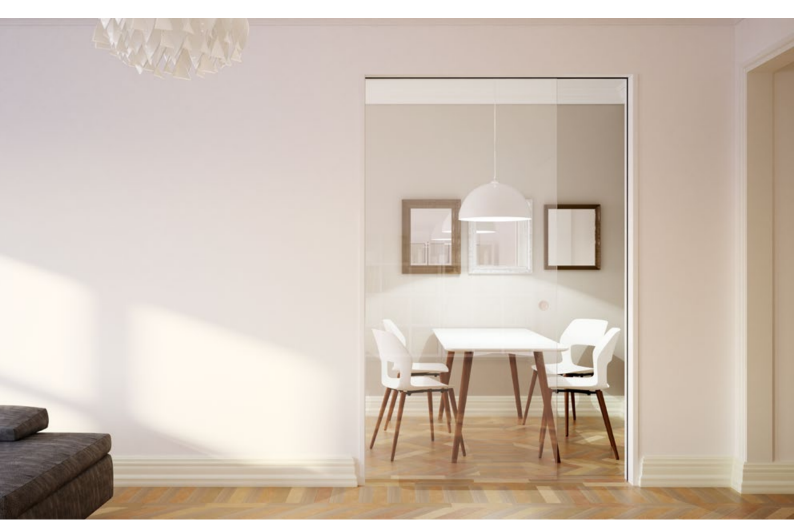
22

dq

DORMA GLAS®

# **SLIDING DOOR FITTINGS**



### Moving solutions. Living spaces with glass.

With our passion for the material glass we create something really big from something small. Pure dynamics develop from perfectly coordinated, technically precise glass fittings.

Because it is the small elements with a big effect that make the movement of glass between rooms possible in the first place.

That is our self-conception. And we are committed to this with all our knowledge of the possibilities of glass in moving solutions.



MUTO Comfort L 80 Pocket A sliding door, which moves into a wall pocket when closed, just giving free space.

### Sliding door fittings

Our sliding door systems offer individual solutions for threshold-free living, working and living. Our sliding door hardware combines user-oriented functionality with elegant aesthetics.

Wherever elegant transitions from one room to another are to be created – sliding door fittings optimally accentuate the architectural appeal of open designs with glass in living and working areas.

In terms of size and appearance: MUTO sliding doors can be adapted to their setting





. RS 120

Low-noise roller carriers in sturdy track rails are concealed behind the color-giving cover profile

Strikingly compact The small-dimensioned track profiles incorporate all the functional elements.



In terms of size and appearance: MUTO sliding doors can be adapted to their setting

### **MUTO** Compact and versatile

MUTO is a real all-rounder. Whether for particularly narrow doors, common dimensions or heavyweights up to 150 kg and 2,500 mm width, there is always a suitable MUTO sliding door fitting.

Scaled system sizes allow for door leaves of different weights. MUTO Comfort M 60 MUTO Comfort L 80 MUTO Premium XL 80 / 150.

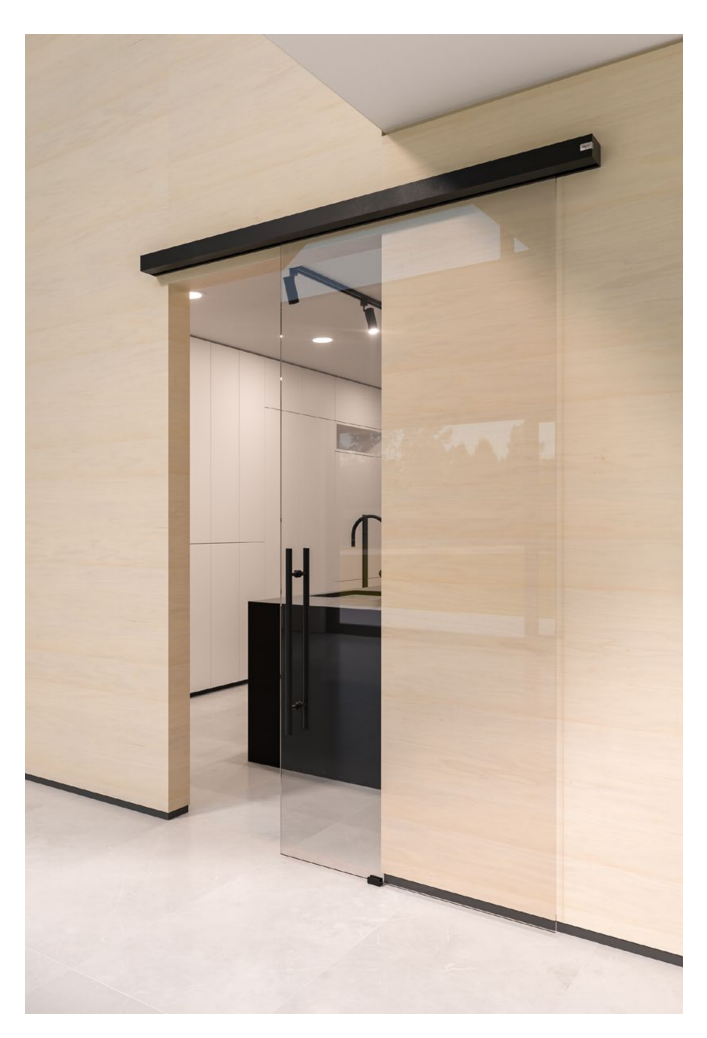
The selectability of different functional properties allows an individually adapted design of the sliding door. For example, the DORMOTION units slow down the drive and guide the door into its final position. Double leaf doors can be synchronised and moved simultaneously. Integrated, currentless locks offer extra security. Should the requirements change at a later date, many additional functions can also be retrofitted.

#### Your advantages:

- Glass or timber solution, light and heavy doors (60 150 kg)
- Choice of suitable system sizes
- Special variants for special requirements: MUTO Premium Telescopic 80 MUTO Premium Self-Closing 120 MUTO Comfort L 80 Pocket
- Easy installation on sight thanks to the removable cover profile
- Height adjustment, re-setting even subsequently possible
- Single and functional elements exchangeable
- Individual finish: Aluminium powder coated or anodized

Find more information and documents here.







MUTO Premium Telescopic 80 Two linked sliding panels are moved at the same time, offset in front of each other. Thus, they require less space in the open position, in this case with full transparency in front of a glass side panel.

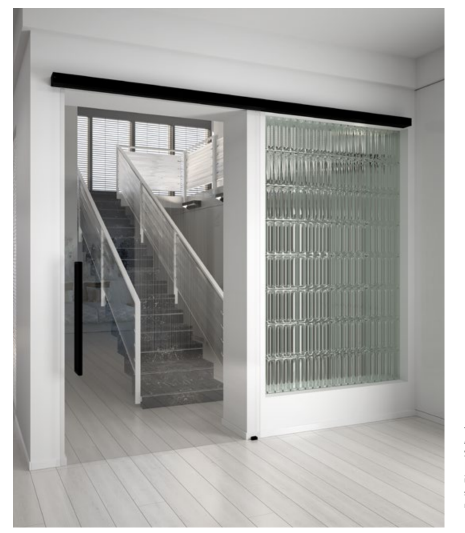
### **MUTO Premium Telescopic 80** The practical space saver

MUTO Premium Telescopic 80 sliding door fitting creates large opening widths with little space for the open sliding door. Instead of one door panel, two panels run in front of each other offset and thus require less space when open.

#### Your advantages:

- Space saving solution by telecopic movement of 2 panels each
- Installation at wall, ceiling or glass overpanel and side-light
- Use of glass or timber door panels possible
- Optional functions such as locking device with status indicator





MUTO Premium Self-Closing 120 Here no sliding door is left open. The self-closing function makes it happen.

## MUTO Premium Self-Closing 120 Simply self-closing

After the manual opening, the MUTO Premium Self-Closing 120 automatically and quietly moves the up to 120 kg heavy door leaves back in the closing direction. An integrated damping device catches the door and gently guides it into the final position. And if a permanently free passage is required, a catch holds the sliding door in place when it is fully open.

#### Your advantages:

- Large opening widths, quickly and autonomously closed
- Combination with glass sidelights, also as counter-sliding double panel door
- Installation at wall, at ceiling or at glass overpanel with sidelight
- Use of glass or timber door panels possible
- Optional functions such as locking device with status indicator



7





9

At the wall pocket solution the vertical cover profiles with brush seals enclose the door panel on both sides, creating a room closure with minimised draughts.

MUTO Comfort L 80 Pocket If required track profile and door can be integrated completely into ceiling and wall. Also applicable for room high solutions.

# MUTO Comfort L 80 Pocket If desired, invisibly integrated into wall and ceiling

Whether only the track profile is to be recessed into a ceiling slot or lintel, or whether the entire door leaf is to be concealed in a wall pocket when open: Both are possible with the MUTO Comfort L 80 Pocket system. In this way, the sliding door integrates inconspicuously into the architecture and, if desired, opens the passageway completely. A light pressure on the glass edge releases the door from the wall pocket for closing.

#### Your advantages:

- Sliding door, completely integrated into the interior design
- Room high doors, also without visible track profiles
- Easy installation on sight
- Height adjustment, subsequently readjustable at any time
- Change from glass to timber door possible with the appropriate adapter







MANET The striking single-point fixing is characteristic for the entire system

# **MANET** Frameless in a striking design

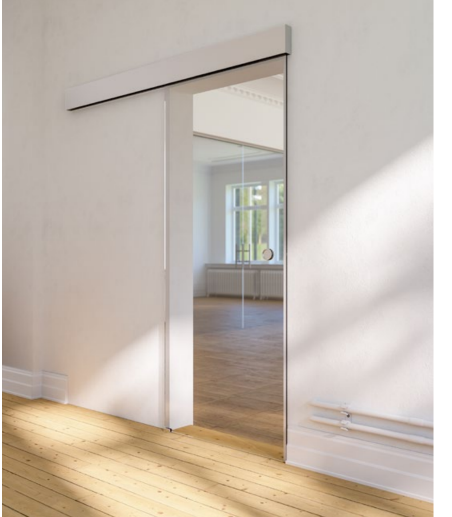
The MANET sliding door fitting gives every room an unmistakable look. Stainless steel as the hardware material, rollers visibly guided on track rails as well as the striking single point fitting design are characteristic for this system.

#### Your advantages:

- Satin steel single point fixing system for frameless doors
- Applicable for glass sliding doors
- Simple, accurately-fitting installation of glass elements



10



11





RS 120 Low-noise roller carriers in sturdy track rails are concealed behind the color-giving cover profile

# **RS 120** Clamping fitting with proven technology

The roller carriers of the RS 120 sliding-door fitting guide the panels quietly through lightweight yet sturdy tracks. A special cable pull technology enables the synchronous opening of double doors moving in opposite directions. This means the greatest possible operating comfort for maximum passage widths.

#### Your advantages:

- Low-noise roller carriers and stable track rails
- Corrosion-resistant and highly durable
- Easy catch in the end positions
- Direct attachment to ceiling or wall
- Individual system lengths possible



We present DORMA-Glas products

DORMA-Glas GmbH

Max-Planck-Straße 33-45 D - 32107 Bad Salzuflen

T +49 5222 924-0

info@dorma-glas.com www.dorma-glas.com

DORMA-Glas GmbHDORMA-Glas GmbH

WN 80051557632 Suject to change without notice

