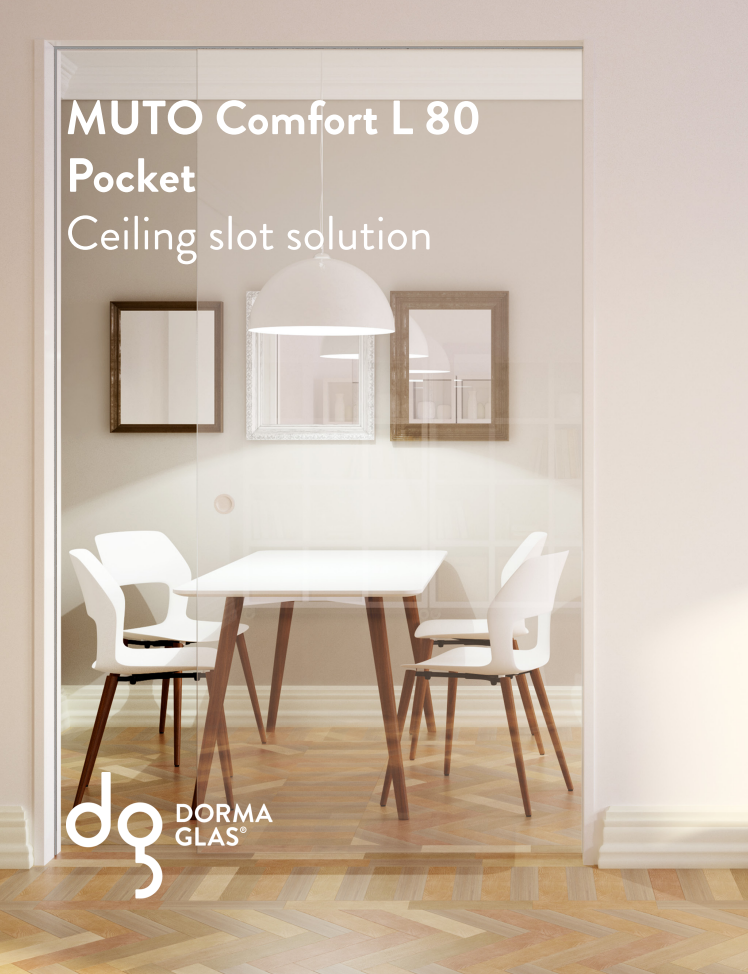
Moving Details.



# MUTO Comfort L 80 Pocket ceiling slot solution

### **Product features:**

- Sliding door solution fully integrated in the interior design
- Room-high doors without visible profiles
- Easy access to all functional elements during installation and after assembly
- Anti-jump mechanism holds the door securely on the running track
- Height adjustment also subsequently adjustable
- Replaceability of single components (e.g. endstops, DORMOTION units), without disassembly of the door leaf
- Disassembly / assembly option of the complete panel, e.g. when changing to wood (with adapter) or other glass design, without disassembly of the track
- Glass door thickness:8 13.5 mmTimber door thickness:28 50 mmGlass side panel thickness:8 13.5 mmDoor weight:max. 80 kgDoor width:min. 660 mDoor height:max. 3000 rFinishes:Aluminum, por anodized

8 - 13.5 mm 28 - 50 mm 8 - 13.5 mm max. 80 kg min. 660 - max. 2000 mm max. 3000 mm Aluminum, powder coated (RAL) or anodized

### Installation options in ceiling slot

### System characteristics:

- MUTO sliding door system for flush installation in ceiling slots or suspended ceilings
- With the proven MUTO design features: Modular profile system with integrated functional elements with full visibility during the easy assembly
- For glass and timber sliding doors
- For 1- and 2-panel doors, with and w/o glass side panels
- DORMOTION damping function for both the opening and the closing direction
- Pull handles or recessed pull grips from our portfolio for comfortable operation of the sliding door

Door - Installation in front of a wall opening	1 - panel door 3 2-panel door	
Door with glass side panel/s - Installation in front or completely / partially within a wall opening	4 	5 
	8 1-panel door with 2 side panels	
	2-panel door with 2 side panels	

## Any questions? We would be happy to answer any questions you may have. www.dorma-glas.com