## Manufacturer Test Certificate



DORMA-Glas GmbH Max-Planck-Str. 33-45 D-32107 Bad Salzuflen Bad Salzuflen 21.03.2018

herewith certifies that the product

## **MUTO Comfort M 60**

Building hardware for manually operated sliding doors with end damping and soft closing

fulfils the following requirements:

## Classification EN 1527:2013

1	2	3	4	5	6	7	8	9
-	4	2	-	1	2	-	1	3*/2

<sup>\*</sup> refers only to the system without DORMOTION soft closing

EN 1527:2013			
1. Category of use:	No grade identified for these products		
2. Durability:	Grade 4 = 50 000 test cycles		
3. Max door leaf mass:	Grade 2 = 60kg		
4. Fire resistance:	No grade identified for these products		
5. Safety:	Grade 1		
6. Corrosion resistance:	Grade 2 = moderate corrosion resistance		
7. Security:	No grade identified for these products		
8. Category of door:	Grade 1 = Sliding door		
9. Initial friction maximum permitted value:	Grade 3 = 40N		
·	Grade 2 = 60N		
Environmental conditions and requirements rea	NOTE: For products with a door mass from 51 kg to 100 kg		
	arding installation and operation		
Environmental conditions and requirements reg  Operable temperature range LSG:	max. 40°C ( = 3h impact time)</td		
Operable temperature range LSG: Operable temperature range TSG:	max. 40°C ( = 3h impact time) max. 70°C</td		
Operable temperature range LSG: Operable temperature range TSG:	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG</td		
Operable temperature range LSG: Operable temperature range TSG: Glass type:	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness)		
Operable temperature range LSG: Operable temperature range TSG: Glass type: Glass thickness:	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness) 8 - 12mm		
Operable temperature range LSG: Operable temperature range TSG: Glass type: Glass thickness:	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness) 8 - 12mm transparent, satin-finished, no self-cleaning		
Operable temperature range LSG: Operable temperature range TSG: Glass type: Glass thickness:	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness) 8 - 12mm transparent, satin-finished, no self-cleaning surfaces in the area of the carriage		
Operable temperature range LSG: Operable temperature range TSG: Glass type: Glass thickness: Glass surface:	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness) 8 - 12mm transparent, satin-finished, no self-cleaning surfaces in the area of the carriage (Lotus, Clearshield etc.)		
Operable temperature range LSG: Operable temperature range TSG: Glass type: Glass thickness: Glass surface: Usage in moist rooms without appreciable	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness) 8 - 12mm transparent, satin-finished, no self-cleaning surfaces in the area of the carriage		
Operable temperature range LSG: Operable temperature range TSG: Glass type: Glass thickness: Glass surface: Usage in moist rooms without appreciable pollution through chloride- and/or sulphur dioxide:	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness) 8 - 12mm transparent, satin-finished, no self-cleaning surfaces in the area of the carriage (Lotus, Clearshield etc.) Suitable		
Operable temperature range LSG: Operable temperature range TSG: Glass type: Glass thickness: Glass surface: Usage in moist rooms without appreciable	max. 40°C ( = 3h impact time) max. 70°C TSG and LSG made of TSG ( /=0.76mm PVB foil, >/=5mm thickness) 8 - 12mm transparent, satin-finished, no self-cleaning surfaces in the area of the carriage (Lotus, Clearshield etc.)		