

Product data sheet GEZE MCRdrive *



Modular, hermetically sealing sliding door system with air permeability certification

AREAS OF APPLICATION

- ightarrow Single leaf sliding door systems
- ightarrow Interior doors for areas with hermetic air permeability requirements
- ightarrow Opening widths from 800 to 2500 mm possible
- ightarrow Operating rooms, quarantine rooms and intensive care areas in health care
- ightarrow Research institution laboratories
- ightarrow Pharmaceutical and food industry



PRODUCT FEATURES

- ightarrow Consists of the GEZE MCRdrive drive unit and the GEZE MCRdrive leaf system
- \rightarrow Maximum customer-specific design thanks to modular construction: drive unit and/or leaf system including profile and sealing system
- $\rightarrow\,$ Conforms to the noise protection requirement under EN 4109 of 37 dB and the air permeability class according to EN 1026 / EN 12207
- ightarrow Sophisticated profile system for creating narrow contours and large glass surfaces
- ightarrow Universal profile system for glass, HPL or stainless steel door leaves
- ightarrow Full circumferential sealing system with sealing corners reduces the air permeability of the closed sliding door system
- ightarrow Hermetic seal by lowering and pressing the door leaf against the frame structure
- ightarrow Optimised opening widths for hospital operation (nurse opening, cleaning opening, bed opening)
- ightarrow Low ordering and installation complexity thanks to a simple product concept
- ightarrow Configuration possible via a configuration tool
- \rightarrow Simple and quick installation thanks to assembly tolerances, and the option of completing fine adjustments of the door leaf on site
- ightarrow Can be networked, and integrated into the building automation via open standard (BACnet)
- ightarrow Available glass and radiation protection with lead insert according to DIN 6834-1 can be implemented

TECHNICAL DATA

Productname	GEZE MCRdrive *
For 1-leaf door systems	Yes
Leaf weight (max.) 1-leaf	140 kg
Opening width 1-leaf	800 mm – 2500 mm
Service temperature	−15 − 50 °C
IP rating	IP20
Standard conformity	EN 16005, DIN EN ISO 13849: Performance Level D, DIN EN 12207:2016



PART

GEZE MCRDRIVE DRIVE UNIT *

Drive unit for sliding doors with hermetic air tightness requirements

GEZE MCRDRIVE LEAF SYSTEM *

Leaf and sealing system for areas with hermetic air tightness requirements



* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.