

Product data sheet

GC GR for GC 338 Slimdrive EMD / EMD-F / Invers



Sensor roller guide rail Slimdrive EMD for GC 338 sensor strip

AREAS OF APPLICATION

- Suitable for single and double leaf swing doors
- Suitable for the GEZE Slimdrive EMD drive series
- For attaching sensor strips

GC GR for GC 338 Slimdrive EMD / EMD-F / Invers



PRODUCT FEATURES

- Specialised roller guide rail to which sensor strips can be attached
- Visually looks like a single construction component and therefore fulfils the highest design requirements
- Can be mounted together with the safety components on narrow door profiles
- The roller guide rail and sensor are mounted on the same level and do not cover glass cut-outs on glass doors
- Can also be retrofitted on existing door systems
- Rain cover optionally available

TECHNICAL DATA

Productname GC GR for GC 338 Slimdrive EMD / EMD-F / Invers

VARIANTS / ORDER INFO

Designation	Description	Ident-No.	Colour	Type of installation
GC GR for GC 338 Slimdrive EMD	DIN right, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps	149962	according to RAL	DIN right, Transom installation opposite hinge side
GC GR for GC 338 Slimdrive EMD	DIN left, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps	149956	according to RAL	DIN left, Transom installation opposite hinge side
GC GR for GC 338 Slimdrive EMD	with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps	146206	EV1	Transom installation hinge side
GC GR for GC 338 Slimdrive EMD	with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps	146209	according to RAL	Transom installation hinge side
GC GR for GC 338 Slimdrive EMD	DIN left, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps	149952	EV1	DIN left, Transom installation opposite hinge side
GC GR for GC 338 Slimdrive EMD	DIN right, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps	149958	EV1	DIN right, Transom installation opposite hinge side
GC GR for GC 338 Slimdrive EMD	with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps	146210	according to RAL	Transom installation hinge side
GC GR for GC 338 Slimdrive EMD *	DIN right, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps	149959	EV1	DIN right, Transom installation opposite hinge side
GC GR for GC 338 Slimdrive EMD	with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps	146205	EV1	Transom installation hinge side

GC GR for GC 338 Slimdrive EMD / EMD-LF / Invers



ACCESSORIES

GC 338

Sensor strip with standby mode for the protection of automatic swing and revolving doors



Designation	Description	Ident-No.	Colour	Output	Operating voltage
GC 338 Pair of sensor strips 1200 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142825	according to RAL	Electrical relay	24 V DC +/- 20%
GC 338 Pair of sensor strips 1500 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142827	according to RAL	Potential-free relay contact	24 V DC +/- 20%
GC 338 Pair of sensor strips 1500 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142757	EV1	Electrical relay	24 V DC +/- 20%
GC 338 Pair of sensor strips 1200 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142219	EV1	Electrical relay	24 V DC +/- 20%