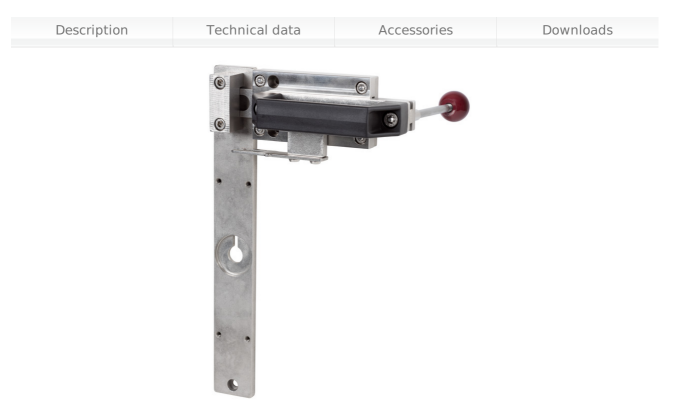


ITEM 095220 RIEGEL TP-AF-NIRO



Features

- > Stainless steel bolt
- > For doors hinged on the right
- > Escape release
- > Detent knob in open position
- > Can be locked in open position with padlocks
- Actuator included

Advantages

- Robust construction
- Easily fitted to standard aluminum profiles and machine covers by screw connection
- No additional door handle necessary

Version in stainless steel

- Suitable for use in the chemical and foodstuff industries
- Screw material stainless steel
- > Handle material polypropylene
- > Handle and slide strips made of stainless steel

Slide strip material polyethylene

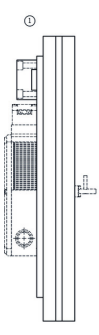
Mechanical values and environment

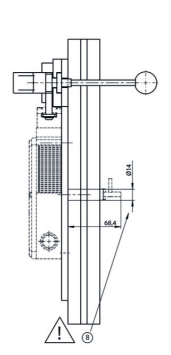
Material	
Handle	Plastic
Guide strips	Stainless steel
Base plate	Stainless steel
Switch bracket	Stainless steel
Weight	
Net	2,25 kg
Escape release	Yes
Number of safety switches that can be fitted	1

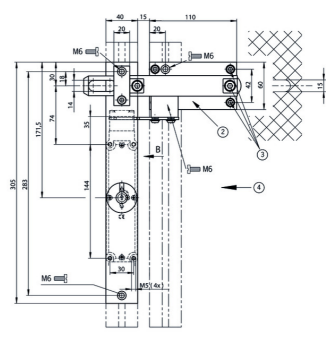
Miscellaneous

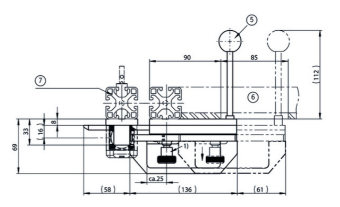
Detent mechanism
Open position Bolt detent mechanism

Dimension drawing









Legende

- 1 View B
- Bolt, fixation bar and individual parts (screws, washers...) made of stainless steel + handle
 made of GFRP
- 3 Stop screw locked
- 4 Safety switch TP... Approach direction A
- 5 Included loose
- 6 Door hinged on the right
- 7 Safety guard frame (40x40)
- 8 On the actuation of the escape release for the switch, the actuator must not be subjected to a tensile load (e.g. due to strain on the doors or pulling the lever for the bolt)
- 1) Bolt with detent mechanism. Engages in open position. (Prevents unintentional closing of the bolt) Unlocked by pulling the detent knob upward