GEZETS 2000 V

Link arm door closer for single-leaf doors with a leaf width of up to 1250 mm

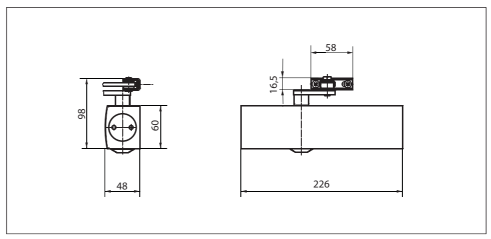
TS 2000 V overhead door closer is suitable for single-leaf doors with a leaf width of up to 1250 mm. The closing force is variable in accordance with DIN EN 1154, size 2/4/5 (closing force is varied by changing the mounting position, but same size of closer is used in all cases). The closing speed can be conveniently adjusted from the front and the latching action is adjusted by means of the link arm. The door closer is available with an optional mounting plate. This makes it suitable for left and right single-action doors without the need for conversion.

Special versions:

- GEZE TS 2000 V BC
 - With hydraulic latching action that can be adjusted from the front and fixed back check setting
- GEZE TS 2000 V with hold-open linkage
 With adjustable hold-open angle of between 70° and 150°

GEZE TS 2000 V





Application range

- For single-action doors, leaf width of up to 1250 mm
- Compatible with left-hand and right-hand doors without the need for conversion
- Standard mounting on door leaf, hinge side; transom mounting on opposite hinge side also possible
- Can be installed on door leaf on opposite hinge side with parallel arm mounting

Closer specifications

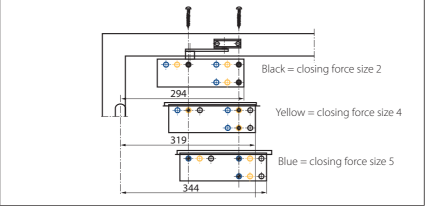
Product features	GEZE TS 2000 V closer	GEZE TS 2000 VBC closer
Closing force to EN1154	2/4/5	
Leaf width recommended up to	1250 mm	
Identical version DIN-L and DIN-R	•	•
Product tested in acc. with	Door closer tested in acc. with EN1154	
Length	226 mm	
Installation depth	48 mm	
Height	60 mm	
Functions		
Adjustable closing force	Yes, via mounting	
Adjustable closing speed	•	•
Adjustable latching action	● Via link arm	● Via valve
Integrated back check	0	● Hydraulic, fixed
Closing force adjustment position	Mounting position	
Thermo-constant valves	•	•

■ = yes

 \bigcirc = no

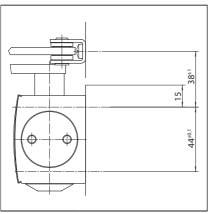
Door leaf mounting/hinge side TS 2000 V/V BC

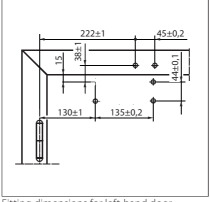
View

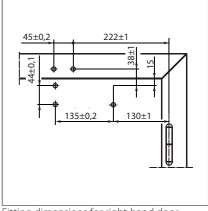


Mounting example for GEZE TS 2000 V/V BC (closing force EN 2/4/5)

Direct mounting





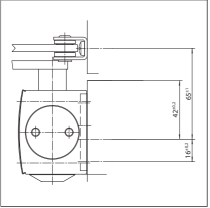


Cross section = direct mounting

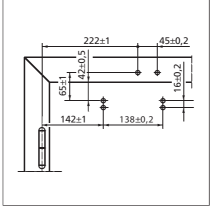
Fitting dimensions for left-hand door

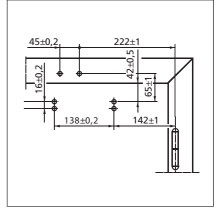
Fitting dimensions for right-hand door

Mounting with mounting plate









Fitting dimensions for right-hand door