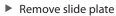
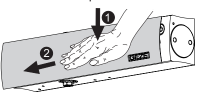
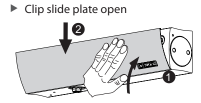
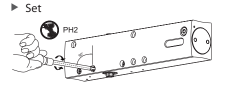
GEZE INSTALLATION OPTIONS

RECOMMENDED SETTINGS FOR GEZE DOOR CLOSERS



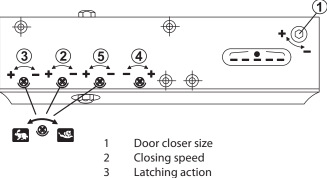






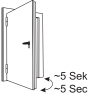
GEZE TS 5000

GEZE TS 4000



- 4 Back check
- 5 Delayed closing action (only with TS 5000 S)

Leaf width [mm]
up to 850
850 - 950
950 - 1100
1100 - 1250
1250 - 1400



Light-running door must be closed completely by the closer!

1 WAR \odot \oplus (3) ۲ 5 <u>ر،</u> 1 Door closer size

- 2 Closing speed
- 3 Latching action (only with TS 4000 S)
- 4 Back check 5
 - Delayed closing action (only with TS 4000 S)

Display door closer size	Leaf width [mm]
1	up to 750
2	750 - 850
3	850 - 950
4	950 - 1100
5	1100 - 1250
6	1250 - 1400

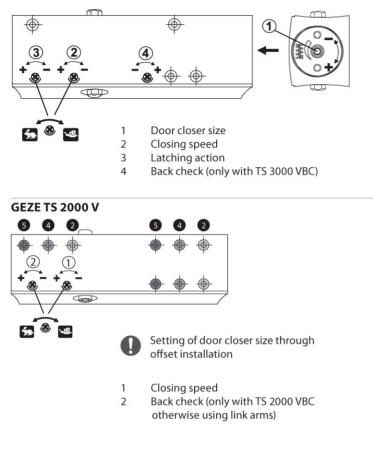


Light-running door must be closed completely by the closer!

latching action action latching action



GEZE TS 3000 V



Setting door closer size	Leaf width [mm]
Buffer -	up to 750
2.5 revolutions	750 - 850
5 revolutions	850 - 950
Buffer +	950 - 1100

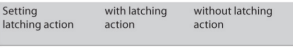
Light-running door must be closed completely by the closer!

	tting or closer size	Leaf width [mm]
2	Size 2	750 - 850
4	Size 4	850 - 1100
6	Size 5	1100 - 1250



~5 Sek ~5 Sec

Light-running door must be closed completely by the closer!

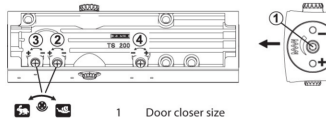




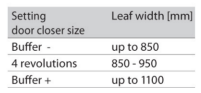




GEZE TS 2000 NV

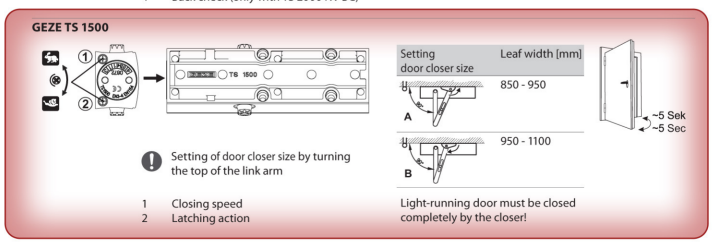


- 2 Closing speed
- 3 Latching action
- 4 Back check (only with TS 2000 NV BC)





Light-running door must be closed completely by the closer!



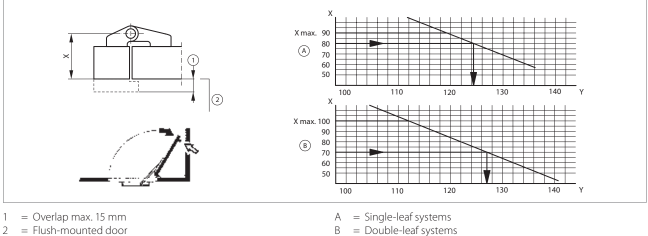
General product information about GEZE overhead door closers

Door closer sizes

acc. to EN 1154	Door leaf width in mm
Size 1	up to 750
Size 2	from 750 to 850
Size 3	from 850 to 950
Size 4	from 950 to 1100
Size 5	from 1100 to 1250
Size 6	from 1250 to 1400
Size 7	from 1400 to 1600

Notes for door closers with guide rail for installation on the opposite hinge side

Note: The max. door opening angle must be limited by a door stopper or by use of the GEZE T-Stop guide rail!



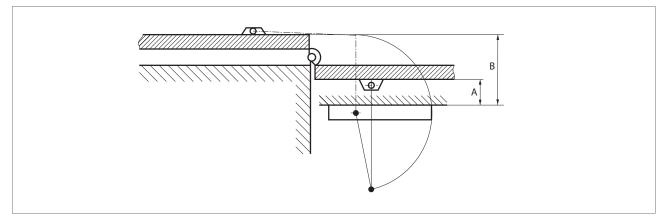
Υ

= Door opening angle

- = Flush-mounted door
- X = Distance pivot point to contact area of guide rail
- X dimension max. = 100 mm (double-leaf) / 90 mm (single-leaf)

Special mounting dimensions are used when the X dimension is wider - on request.

Notes for door closers with link arm for installation on the opposite hinge side



= Reveal depth А

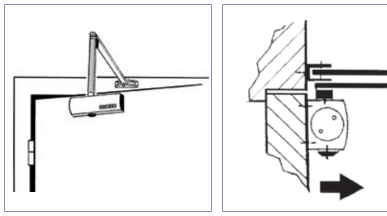
= Reveal depth + 2 door size + 2 pivot point distance В

Door opening up to 180° is only possible if the following dimensiosions are not exceeded: A = 70 mm and B = 200 mm

GEZE TS 1500

Door leaf installation hinge side

TS 1500 Door leaf installation/hinge side



Area of application

- Closing force 3/4 according to EN 1154, leaf width up to 1100 mm
- Can be used for right and left hung doors without conversion

Order information

Description	Version	ID.No.
GEZE TS 1500 Closer Size EN 3/4 (without link arms)	silver	101792
Link arms TS 1500/1000C Standard	silver	101878
Link arms TS 1500/1000C with mechanical hold-open device	silver	101815
Accessories		
Mounting plate door closer for TS 1500	silver	029682
Note: See our system catalogues for further accessories and colour variants		

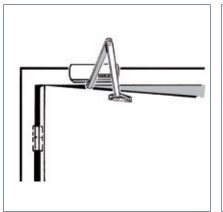
Note: See our system catalogues for further accessories and colour variants.

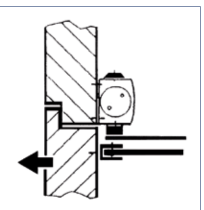
GEZE INSTALLATION OPTIONS

GEZE TS 1500

Transom installation opposite hinge side

TS 1500 Transom installation/opposite hinge side





Area of application

- Closing force 3/4 according to EN 1154, leaf width up to 1100 mm
- Can be used for right and left hung doors without conversion

Order information

Description	Version	ID.No.
GEZE TS 1500 Closer Size EN 3/4 (without link arms)	silver	101792
Link arms TS 1500/1000C Standard	silver	101878
Link arms TS 1500/1000C with mechanical hold-open device	silver	101815
Accessories		
Mounting plate door closer for TS 1500	silver	029682
Note: See our system catalogues for further accessories and colour variants		

Note: See our system catalogues for further accessories and colour variants.