DICTATOR

DICTATOR "DIREKT" Gate Closer

For Access Gates in Boundary Fences

The DICTATOR gate closer DIREKT is the economic solution for the controlled closing of outside gates, such as admission gates to kinder gardens, schools, industrial plants or just normal garden entrance doors. Unlike a normal closing spring the gate is not thrown shut. The gate closer DIREKT reduces the danger of injuries and accidents and prevents the gate from hitting the person just passing through the gate. The gate closer DIREKT always closes the gate reliably, which is for example very important in kinder gardens, thus preventing the children from running out into the street.

It is as **easy to install** as a normal closing spring. But unlike the normal closing springs its **closing speed** can be **adjusted**.

Depending on the gate and the hinges you either use the **DIREKT 150** or the **DIREKT 200**.

The gate closer DIREKT can be installed on gates with normal, ascending and screw hinges.



Technical Data

| Material of the piston rod | chrome plated or stainless steel (AISI 304 or 316L) |
|-----------------------------------|--|
| Material cylinder/protection tube | black or white coated or zinc-plated steel, AISI 304, 316L |
| Opening angle | up to about 110° |
| Weight of the gate | up to ca. 100 kg, depending on choosen model |
| Size of the gate | height max. ca. 2500 mm, width ca. 750 - 1500 mm |
| Closing force | depending on the type of installation 10 - 60 Nm |
| Closing speed | continuous adjusting |

Door Closer DIREKT





Selection Criteria

Operation and Application of the DIREKT

The gate closer DIREKT operates directly on the gate/door without the help of any lever. It is fixed on one side to the pillar or the door frame. Its other side is fixed to the door or gate. It operates similar to a gas spring. When the door is opened the piston rod of the gate closer is compressed. The pressure of the gas inside the gate closer now acts on the piston. The piston rod extends and closes the door/gate. As the cylinder of the gate closer also contains hydraulic oil, the closing speed is controlled and slowed down. By using nitrogen gas instead of a helical spring, much higher closing forces can be achieved. Thus the gate closer DIREKT always closes the door/gate reliably despite its small dimensions.

The DIREKT is available in two different lengths: with 150 and 200 mm stroke. Usually the DIREKT 150 will be the correct choice. The DIREKT 200 is especially designed for wide gates and disadvantageous hinge and pillar situations.

In general you can use the mounting accessories described on page 02.034.03.

For doors with ascending hinges we supply a special type of DIREKT with ball and socket joint on both ends. More details you will find on page 02.048.00.

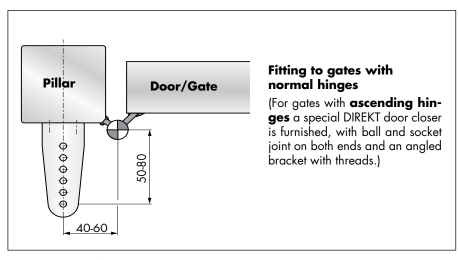
| | DIREKT 150 | DIREKT 200 |
|----------------------|----------------------------|------------------|
| Weight per gate leaf | up to ca. 80 kg | up to ca. 100 kg |
| Height per gate leaf | up to ca. 2500 mm up to ca | . 2500 mm |
| Width per gate leaf | ca. 750 - 1200 mm ca. 750 | - 1500 mm |
| Closing force* | ca. 10 - 25 Nm | ca. 10 - 60 Nm |

* depending on the installation and the type

To ensure the correct functioning of the DIREKT 150 and DIREKT 200, certain distances to the hinges have to be observed. These distances are determined by the kind of hinge, the possibility to fix the mounting bracket and the positioning of the gate leaf to the pillar.

Dimensions to be Observed DIREKT 150

The following drawings show some typical hinge situations and their optimum installation measurements.



Continued on the following page

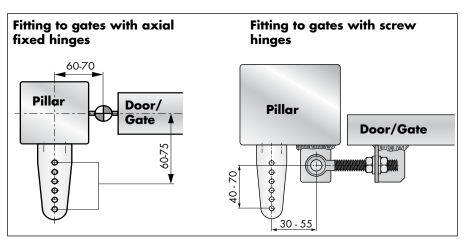




Application of DIREKT 150 - cont.

To ensure a sufficient closing force during the final closing process, the angle of the DIREKT to the closed door should be as advantageous as possible. This result is obtained by fitting the DIREKT to a hole of the mounting bracket as far away from the pillar as possible.

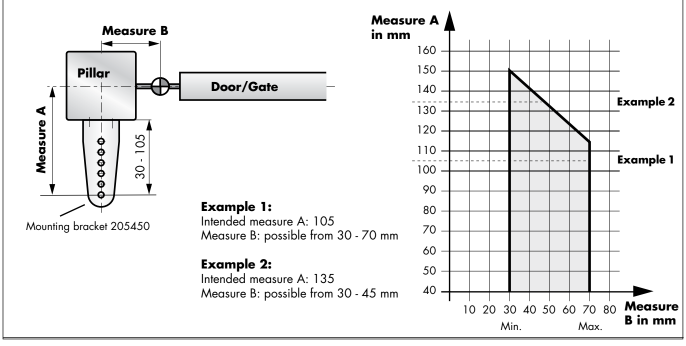
Dimensions to be Observed DIREKT 150 - cont.



Dimensions to be Observed DIREKT 200

The individual mounting measurements of the **DIREKT 200** depend on the geometry of the pillar and the used hinges. For checking if the DIREKT 200 will fit for your application, please measure the distance between middle of the bracket and the front edge of the pillar. To get the mounting measure A, please add the distance presumably necessary to the boring of the angled bracket no. 205450 (min. 30 mm,

max. 105 mm). In case your mounting measure A is larger than in the diagram, the maximum opening angle will be reduced.



Door Closer DIREKT





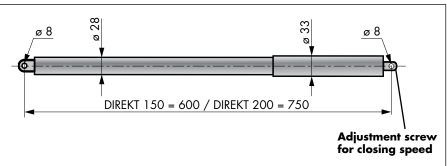
Dimensions DIREKT 150 /DIREKT 200

Order Information

Dimensions DIREKT, Order Information

The only difference between the door closers DIREKT 150 and DIREKT 200 is their length. Both types are available with different finishs and from stainless steel (AISI 304 and AISI 316L). The accessories are either zinc-plated or from stainless steel.

The door closers DIREKT are provided with diverse closing forces. For smooth-running doors, which easily fall shut or which do not have a latch, the closing force of 400 N is sufficient. You should choose the DIREKT with 600 N, if you have to push harder. In case the closing force is too high, it can be reduced on site by releasing some gas via the integrated valve.



| Type of gate closer DIREKT with | accessories* Part no. | without accessories Part no. |
|--|--------------------------|---------------------------------|
| Gate closer DIREKT 150, 400 N, zinc-plated | 392301 | 392311 |
| Gate closer DIREKT 150, 600 N, zinc-plated | 392309 | 392319 |
| Gate closer DIREKT 150, 400 N, black | 392300 | 392310 |
| Gate closer DIREKT 150, 600 N, black | 392308 | 392318 |
| Gate closer DIREKT 150, 400 N, white | 392302 | 392312 |
| Gate closer DIREKT 150, 400 N, AISI 304 | 392400 | 392410 |
| GAte closer DIREKT 150, 400 N, AISI 316L | 392480 | 392481 |
| Gate closer DIREKT 150, 600 N, AISI 304 | 392401 | 392411 |
| Gate closer DIREKT 200, 400 N, zinc-plated | 392363 | 392373 |
| Gate closer DIREKT 200, 600 N, zinc-plated | 392366 | 392361 |
| Gate closer DIREKT 200, 400 N, black | 392364 | 392365 |
| Gate closer DIREKT 200, 400 N, stainless steel | 392463 | 392464 |
| Gate closer DIREKT 200, 600 N, stainless steel | 392466 | 392460 |

| Mounting accessories | zinc-plated | AISI 304 | AISI 316L | |
|---------------------------------------|-------------|----------|-----------|--|
| Angled bracket for gate closer DIREKT | 205264 | 205267 | _ | |
| Angled bracket for slender pillars | 205450 | 205451 | 205454 | |
| Bracket | 205197 | 205249 | 205455 | |

*By default the DIREKT with accessories include the following parts: DIREKT zinc-plated, black, white: one piece each of 205450 and 205197 DIREKT from AISI 304: one piece each of 205451 and 205249 DIREKT from AISI 316L: one piece each of 205454 and 205455



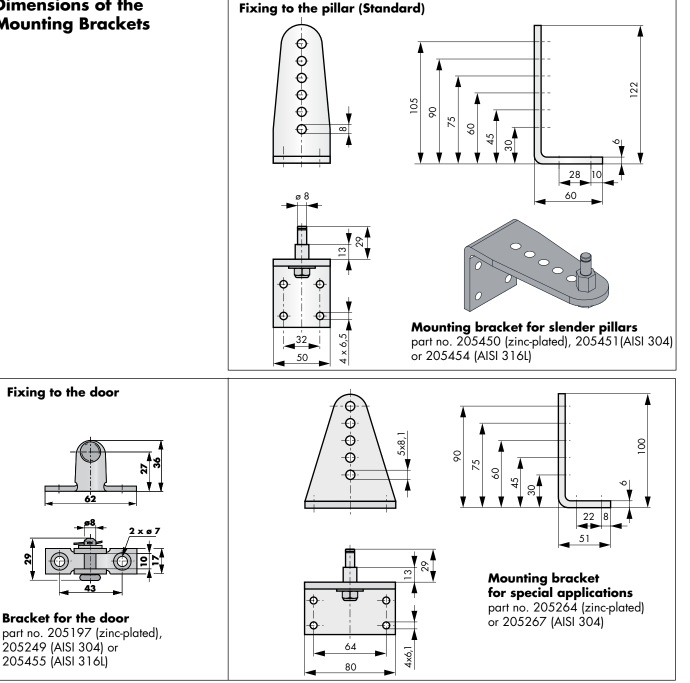
Dimensions of the Mounting Brackets

Mounting Accessories

Usually the door/gate closer DIREKT is provided as a set, including the mounting accessories. In the following drawings you will find the dimensions. The special fixing accessories for DIREKT for ascending hinges you will find on the next page.

The mounting accessories are available in zinc-plated steel or stainless steel.

In addition to the standard mounting brackets DICTATOR also offers customised solutions. They are designed to exactly fit the respective pillars or constructions and guarantee the optimum functioning of the DIREKT also under special conditions. Please contact our technical service for help.

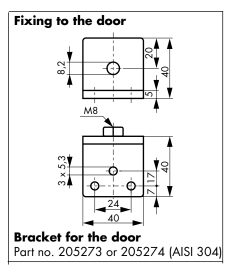


Door Closer DIREKT





Dimensions of the Mounting Brackets for Doors with Ascending Hinges

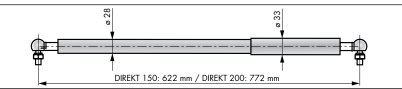


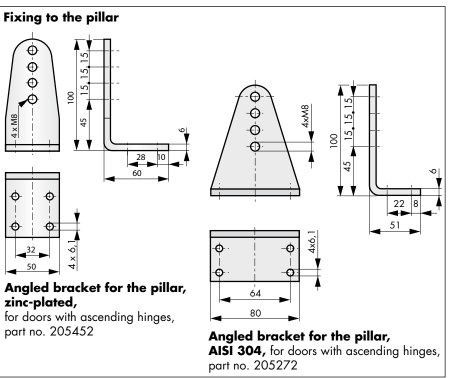
Order Information

The necessary closing force is mainly influenced by the rise during opening and the weight of the door/gate. The higher these are, the lower the closing force has to be. Otherwise a very high force would be required for opening the door/gate.

Gate Closer DIREKT for Doors with Ascending Hinges

The gate closer DIREKT can also be installed on doors with ascending hinges. For this application, however, it is furnished with a ball and socket joint on each side and therefore is slightly longer. The mounting brackets have M8 threads for holding the threaded ends. In general the same installation distances apply as with the normal DIREKT 150 and DIREKT 200.





| Gate closer DIREKT for ascending hinges | with accessories* Part no. | without accessories Part no. |
|---|-------------------------------|---------------------------------|
| Gate closer DIREKT 150, 100 N, zinc-plate | ed 392323 | 392333 |
| Gate closer DIREKT 150, 400 N, zinc-plate | ed 392321 | 392331 |
| Gate closer DIREKT 150, 400 N, black | 392320 | 392330 |
| Gate closer DIREKT 150, 400 N, white | 392322 | 392332 |
| Gate closer DIREKT 150, 400 N, AISI 304 | 392420 | 392430 |
| Gate closer DIREKT 200, 300 N, zinc-plate | ed | 392362 |
| Gate closer DIREKT 200, 400 N, zinc-plate | ed 392374 | 392375 |
| Gate closer DIREKT 200, 300 N, AISI 304 | | 392461 |
| Gate closer DIREKT 200, 400 N, AISI 304 | 392467 | 392468 |
| Mounting accessories | zinc-plated | AISI 304 |
| Bracket, pillar, for ascending hinges | 205452 | 205272 |

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205273

205274

Bracket, door, for ascending hinges