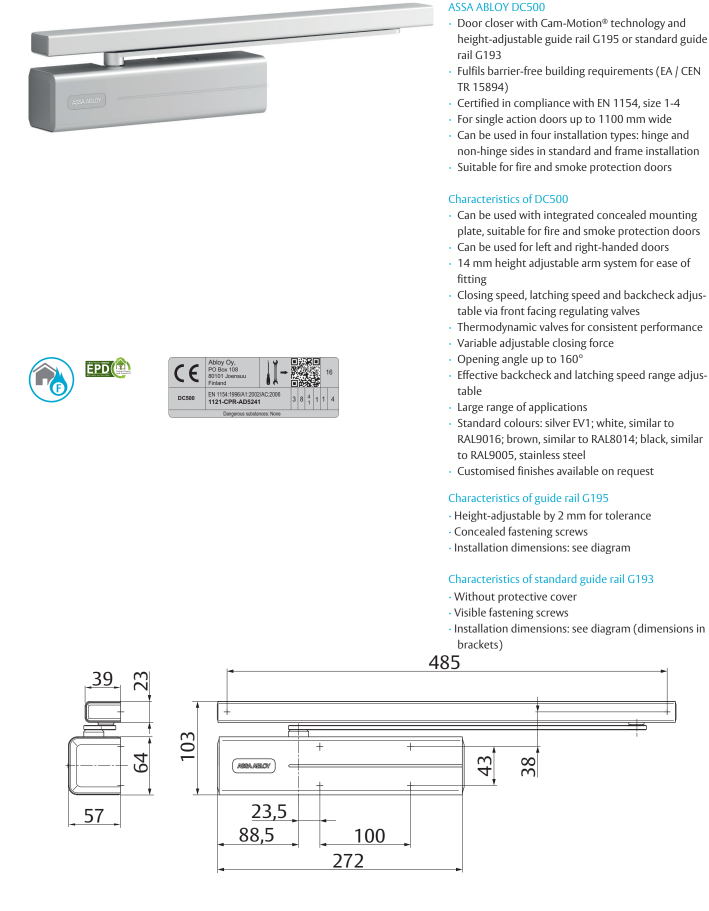
## DC500

# Door closer with Cam-Motion<sup>®</sup> technology and guide rail



## DC500 Technical attributes

| Technical attributes                   |                                 |
|--|---------------------------------|
| Closing force                          | EN 1-4                          |
| Door width up to                       | 1100 mm                         |
| Suitable for fire doors                | Yes                             |
| Handing                                | Left / right handed             |
| Mounting method                        | Standard and frame installation |
| Closing speed                          | Variable between 170°-10°       |
| Latching speed                         | Variable between 10°-0°         |
| Backcheck                              | Variable above 75°              |
| Max. door opening angle hinge side     | ca. 170°                        |
| Max. door opening angle non-hinge side | Ca. 120°                        |
| Weight                                 | 2.7 kg                          |
| Height                                 | 64 mm                           |
| Depth                                  | 58 mm                           |
| Length                                 | 272 mm                          |
| Certified in compliance with           | EN 1154                         |
| CE marking for building products       | Yes                             |

#### The advantages at a glance

| Customer segment | Advantages   |  |
|------------------|--|--|
| Project planners | <ul> <li>Extensive range of uses: Fire and smoke protection doors as well as standard doors</li> <li>Modern design</li> <li>Compact design</li> <li>Fulfils barrier-free building requirements (EA / CEN TR 15894)</li> <li>Same dimensions and design with and without mounting plate</li> </ul>  |  |
| Builders         | <ul> <li>One drilling template overall</li> <li>Adjustable to nearly all door and frame types</li> <li>Quick and easy installation</li> <li>Quickly and easily adjustable</li> <li>Suitable for left and right handed doors for standard and frame mounting on hinge and non-hinge side</li> </ul> |  |
| Trade            | <ul> <li>Reduced inventory costs due to modular product range</li> <li>One single product suitable for a large variety of mounting positions</li> <li>Complementary accessories available for the whole product range</li> </ul>   |  |
| User             | - Largely unaffected by temperature fluctuations thanks to thermodynamic valves<br>- Easier door opening and improved accessibility due to reapidly decreasing torque  |  |

#### Specifications for DC500

ASSA ABLOY Door Closer DC500 with Cam-Motion<sup>®</sup> technology and guide rail in compliance with EN 1154

- Closing power continuously adjustable, EN size 1-4, for doors up to 1100 mm wide
- Closing speed, latching speed and backcheck continuously adjustable
- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- CE approved
- 14 mm height adjustable arm system for ease of fitting
- Standard and frame mounting on hinge and non-hinge side of the door
- Suitable for left and right handed doors

Accessories:

- Standard guide railG193
- Height-adjustable guide rail G195
- □ Mounting plate A120
- Mounting plate A130
   for guide rail G193
   and G195
- □ Angle bracket A104 for guide rail G193
- Mechanical opening damper A153
- Mechanical hold-open device A152 (not for fire and smoke protection doors)
- $\hfill\square$  Glass door shoe A166
- □ Screening plate A190

- Colour:
- □ Silver EV1
- White, similar to RAL9016
- □ Brown, similar to RAL8014
- □ Black, similar to RAL9005
- □ Stainless steel
- □ Stainless steel
- □ Customised finish

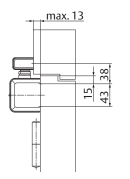
Cam-Motion<sup>®</sup> guide rail systems

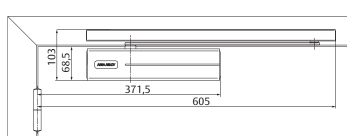
You can find the complete specification on the internet at: www. assaabloy.de

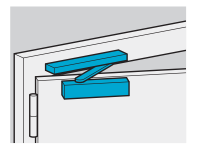
Our service for you: here you can see the individual advantages of our door closer models for your respective field of

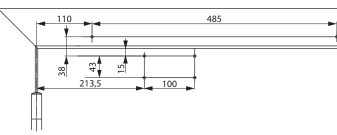
business.

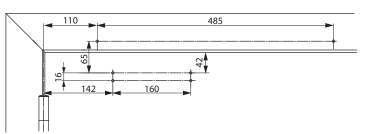
## DC500 Dimensional drawings

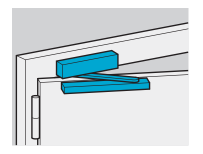


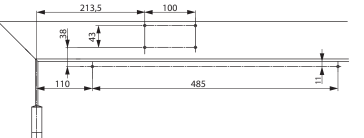


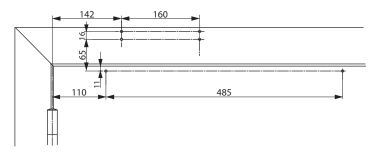












## Space required on doors for standard installation on hinge side

Left handed shown in diagram Right handed is the reverse

Installation dimensions for direct standard mounting on hinge side Left handed shown in diagram Right handed is the reverse

#### Installation dimensions with mounting plate for standard mounting on hinge side

In compliance with EN 1154, Supplement 1, or for doors where direct mounting is not possible. Left handed shown in diagram Right handed is the reverse

#### Installation dimensions for direct frame mounting on hinge side

Closer on hinge side of door frame. Left handed shown in diagram Right handed is the reverse

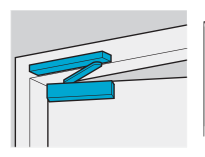
#### Installation dimensions with mounting plate for frame mounting on hinge side

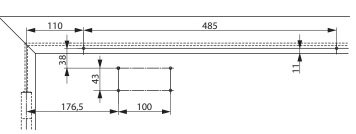
Closer on hinge side of door frame. For doors where direct mounting is not possible. Left handed shown in diagram Right handed is the reverse

## DC500 Dimensional drawings

110

65





9

160

485

#### Installation dimensions for direct standard mounting non hinge side Right handed door shown in diagram Left handed door is the reverse

#### Installation dimensions with mounting plate for standard mounting non hinge side

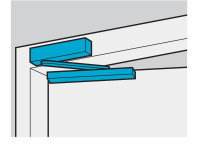
For doors where direct mounting is not possible Right handed door shown in diagram Left handed door is the reverse

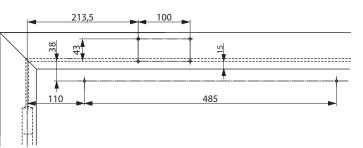
#### Installation dimensions when mounted directly onto the frame non-hinge side

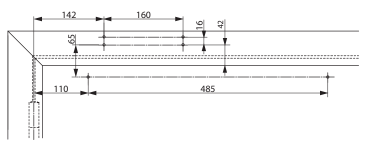
Closer on non-hinge side of door frame Right handed door shown in diagram Left handed door is the reverse

#### Installation dimensions with mounting plate for frame mounting non-hinge side

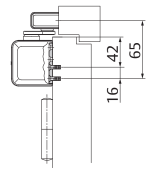
Closer on non-hinge side of door frame. For doors where direct mounting is not possible. Right handed door shown in diagram Left handed door is the reverse

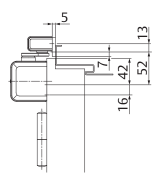


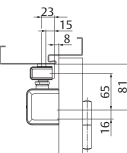


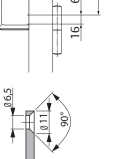


## DC500 Accessories









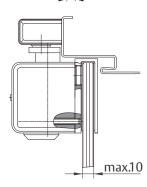
20,8

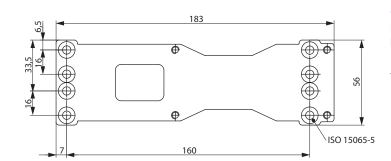
 $(\oplus)$ 

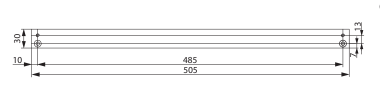
Ð

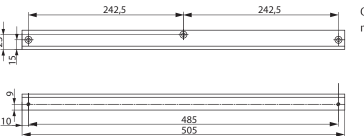
33,5











160

**\$**(D)

⊕∙€

 $\oplus$ 

Ð

• 210 -**A**  $\bigcirc$ Ð Ð Ð  $\bigcirc$ Ð

270

Ð

Ð

### Mounting plate A120

For mounting with drilling template acc. to EN 1154 Supplement 1 and for universal use

Mounting plate A130 For guide rail G193 and G195

Angle bracket A104 Only for standard guide

rail G193



For renovation applications

Glass door shoe A166 For mounting the door closer on the all-glass door leaf.

## DC500

## Accessories and order placement information

Stainless steel full cover For DC500 and DC700

Stainless steel design cover For DC500 and DC700

#### Opening damper A153

Helps to prevent the door and door handle from hitting a return wall. Simple fitting into guide rail. Opening damper continuously adjustable up to an opening angle of max. 130°. Does not replace a door stop.

#### Hold-open device A152

Mechanical hold-open device for doors which sometimes need to be secured in the open position. Simple fitting into guide rail G193 and G195. Hold-open angle max. 130° Not approved for use on fire and smoke protection doors Continuously adjustable holding force

#### Screening plate A190

Guide rail G195, bespoke finish

Screening plate A190 Use on doors with narrow profiles and glass filling as cover of the back of the door.

DCG195----DXXXX

| Designation / Item                                     | Order no.   |
|--|-------------|
| DC500, EN size 1-4, silver EV1                         | DC500DEV1-  |
| DC500, EN size 1-4, white, similar to RAL9016          | DC500D9016  |
| DC500, EN size 1-4, brown, similar to RAL8014          | DC500D8014  |
| DC500, EN size 1-4, black, similar to RAL9005          | DC500D9005  |
| DC500, EN size 1-4, stainless steel, ASSA ABLOY design | DC500D35    |
| DC500, EN size 1-4, customised finish                  | DC500DXXXX  |
| Guide rail G193, silver EV1                            | DCG193EV1-  |
| Guide rail G193, white, similar to RAL9016             | DCG1939016  |
| Guide rail G193, brown, similar to RAL8014             | DCG1938014  |
| Guide rail G193, black, similar to RAL9005             | DCG1939005  |
| Guide rail G195, silver EV1                            | DCG195DEV1- |
| Guide rail G195, white, similar to RAL9016             | DCG195D9016 |
| Guide rail G195, brown, similar to RAL8014             | DCG195D8014 |
| Guide rail G195, black, similar to RAL9005             | DCG195D9005 |
| Guide rail G195, stainless steel                       | DCG195D35   |
|  |             |

| Designation / Item  | Order no.  |
|---|------------|
| Mounting plate A120, galvanised   | DCA12040   |
| Mounting plate A130, silver EV1   | DCA130EV1- |
| Mounting plate A130, white, similar to RAL9016  | DCA1309016 |
| Mounting plate A130, brown, similar to RAL8014  | DCA1308014 |
| Mounting plate A130, black, similar to RAL9005  | DCA1309005 |
| Mounting plate A130, customised finish  | DCA130XXXX |
| Mounting plate A136, non-hinge side, for Guide<br>Rail G193 and G195, 40 mm, silver EV1 | DCA136EV1- |
| Glass door shoe A166, silver EV1  | DCA166EV1- |
| Angle bracket A104, silver EV1  | DCA104EV1- |
| Angle bracket A104, RAL9016 white   | DCA1049016 |
| Angle bracket A104, brown, similar to RAL8014   | DCA1048014 |
| Angle bracket A104, black, similar to RAL9005   | DCA1049005 |
| Hold-open device A152   | DCA152     |
| Opening damper A153   | DCA153     |
| Replacement plate A124, galvanised  | DCA12440   |
| Screening plate A190, stainless steel   | DCA19035   |





