

# DC700 Technical Datasheet

Door closer with Cam-Motion® technology for comfortable opening of high traffic doors

# **ASSA ABLOY** Opening Solutions

Experience a safer and more open world

# Door closer with Cam-Motion® technology and guide rail – for single leaf doors, size 3-6



DC700 with guide rail G195, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance The DC700 series brings precise control for doors which must balance access and protection, contained within a stylish exterior to meet the demands of discerning environments. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort.

- · Certified in compliance with EN 1154, size 3-6
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1400 mm width
- Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894

#### **Colours**

- Silver, EV1
- ☐ White, similar to RAI 9016
- Brown, similar to RAL 8014
- Black, similar to RAL 9005
- Stainless steel, design & full cover
- Customized colours on request

#### Features

- · Symmetric cam design allows 4 mounting options
- Height-adjustable, grooved spindle (14 mm) compensates installation mistakes
- · Closing and latch speeds can be raised and lowered independently
- Durable, front-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- Backcheck functionality as standard protects frame and surrounding areas
- Optional delayed closing allows more time for a user to pass through the door
- Simplified stock management with universal parts and adaptable solutions

#### **Product variants**

- DC700DA with delayed closing variable from 120° to 70°, adjustable from front
- DC700AC with opening angle of 180° for standard installation on hinge side

#### **Guide rails and accessories**

- G195 height-adjustable guide rail (2 mm) with concealed fastening screws
- $\cdot$   $\,$  G193 standard guide rail with visible fastening screws
- A152 mechanical hold-open device with adjustable hold-open force, keeps doors open at an angle between 80° and 130° (not approved for use on fire and smoke protection doors)
- A153 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)
- · A120 mounting plate for door closer
- · A124 replacement plate for renovation applications
- · A130 mounting plate for guide rail
- A136 mounting plate for guide rail, non-hinge side
- · A104 angle bracket for guide rail
- A166 glass door shoe for mounting the door closer on a solid glass door
- A190 screening plate for doors with narrow profiles and glass filling as cover of the back of the door
- · A176 universal drilling gauge

#### Four mounting options with one product



Leaf mounting on hinge side



Frame mounting on hinge side

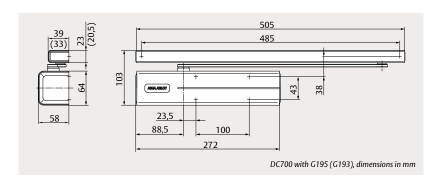


Leaf mounting on non-hinge side



Frame mounting on non-hinge side

### Technical attributes and certification





Technical attributes	
Closing force	EN size 3-6
Maximum leaf width	1400 mm
Closing speed (C)	Variable between 170° and 10°
Latch speed (L)	Variable between 10° and 0°
Backcheck (B)	Variable above 75°
Delayed closing (D)	Variable between 120° and 70° (only for DC700DA)
Maximum opening angle	~170°/125° (hinge side / non-hinge side) ~180° for DC700AC
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf or frame mounting Hinge or non-hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	64 x 58 x 272 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	3 8 3-6 1 1 4 4 8 3-6 1 1 4 (DC700AC)
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894 DIN 18040 (max. leaf width 1250 mm)
Third-party verified EPD	ISO 14025, EN 15804

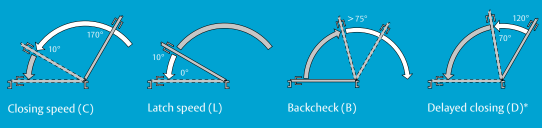








### Independent adjustment via front-facing valves

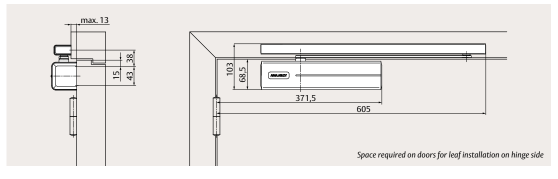


### Space requirement and mounting dimensions





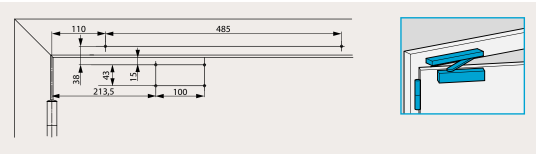
Scan the QR code to watch the installation video



### **Direct leaf mounting**

on hinge side

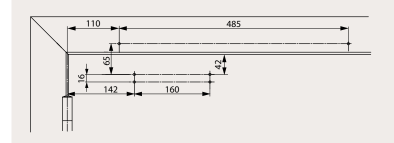
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.

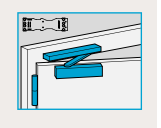


# Mounting plate leaf mounting

on hinge side; in compliance with DIN EN 1154, supplement 1

The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.

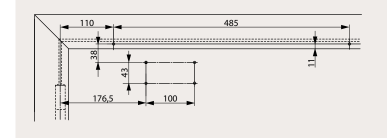


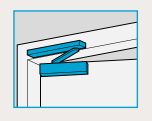


### **Direct leaf mounting**

on non-hinge side

The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.

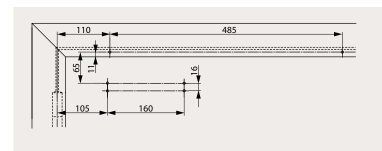


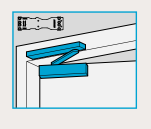


# Mounting plate leaf mounting

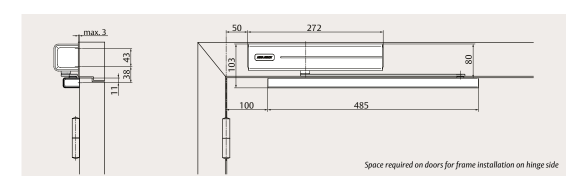
on non-hinge side

The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.





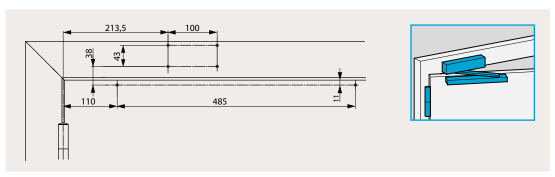
### Space requirement and mounting dimensions



### Direct frame mounting

on hinge side

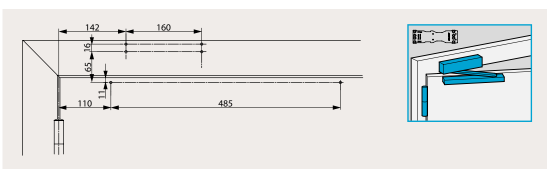
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



# Mounting plate frame mounting

on hinge side

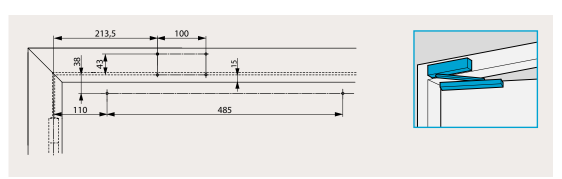
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



#### **Direct frame mounting**

on non-hinge side

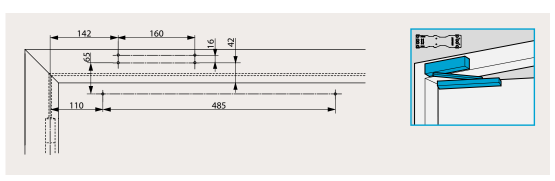
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



# Mounting plate frame mounting

on non-hinge side

The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.

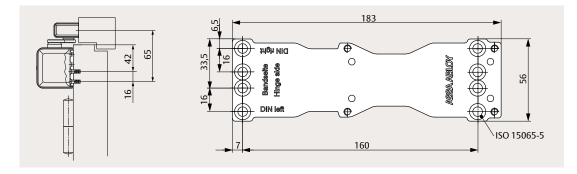


### Accessories

The full list of accessories is available under order information.

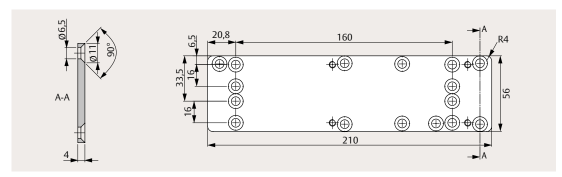
### A120 mounting plate

for door closer; in compliance with DIN EN 1154, supplement 1



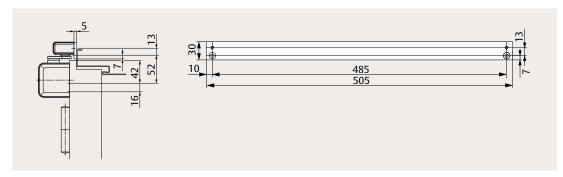
### A124 replacement plate

for renovation applications



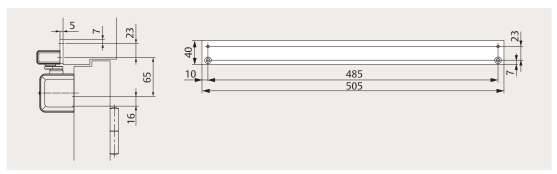
### A130 mounting plate

for guide rail



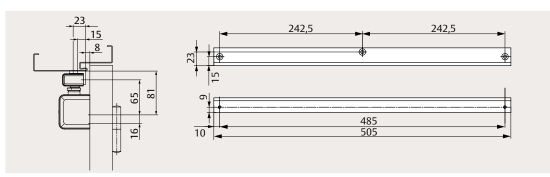
# A136 mounting plate, 40 mm

for guide rail; non-hinge side use



### A104 angle bracket

for guide rail



### Order information



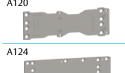
Door closers	
DC700, EN size 3-6, silver, EV1	DC700DEV1-
DC700, EN size 3-6, white, similar to RAL 9016	DC700D9016
DC700, EN size 3-6, brown, similar to RAL 8014	DC700D8014
DC700, EN size 3-6, black, similar to RAL 9005	DC700D9005
DC700, EN size 3-6, stainless steel design	DC700D35
DC700, EN size 3-6, stainless steel, full cover	DC700-1D35
DC700, EN size 3-6, customized finish	DC700DXXXX
DC700DA, EN size 3-6, silver, EV1	DC710DEV1-
DC700DA, EN size 3-6, white, similar to RAL 9016	DC710D9016
DC700DA, EN size 3-6, brown, similar to RAL 8014	DC710D8014
DC700DA, EN size 3-6, black, similar to RAL 9005	DC710D9005
DC700DA, EN size 3-6, stainless steel design	DC710D35
DC700DA, EN size 3-6, stainless steel, full cover	DC710-1D35
DC700DA, EN size 3-6, customized finish	DC710DXXXX
DC700AC, EN size 3-6, silver, EV1	DC711DEV1-
DC700AC, EN size 3-6, white, similar to RAL 9016	DC711D9016
DC700AC, EN size 3-6, brown, similar to RAL 8014	DC711D8014
DC700AC, EN size 3-6, black, similar to RAL 9005	DC711D9005
DC700AC, EN size 3-6, stainless steel design	DC711D35
DC700AC, EN size 3-6, stainless steel, full cover	DC711-1D35
DC700AC, EN size 3-6, customized finish	DC711DXXXX

Guide rails	
Guide rail G195, silver, EV1	DCG195DEV1-
Guide rail G195, white, similar to RAL 9016	DCG195D9016
Guide rail G195, brown, similar to RAL 8014	DCG195D8014
Guide rail G195, black, similar to RAL 9005	DCG195D9005
Guide rail G195, stainless steel	DCG195D35
Guide rail G195, customized finish	DCG195DXXXX
Guide rail G193, silver, EV1	DCG193EV1-
Guide rail G193, white, similar to RAL 9016	DCG1939016
Guide rail G193, brown, similar to RAL 8014	DCG1938014
Guide rail G193, black, similar to RAL 9005	DCG1939005

Accessories	
Mounting plate A120, galvanized	DCA12040
Mounting plate A130, silver, EV1	DCA130EV1-
Mounting plate A130, white, similar to RAL 9016	DCA1309016
Mounting plate A130, brown, similar to RAL 8014	DCA1308014
Mounting plate A130, black, similar to RAL 9005	DCA1309005
Mounting plate A130, customized finish	DCA130XXXX
Mounting plate A136, silver, EV1	DCA136EV1-
Angle bracket A104, silver, EV1	DCA104EV1-
Angle bracket A104, white, RAL 9016	DCA1049016
Angle bracket A104, brown, similar to RAL 8014	DCA1048014
Angle bracket A104, black, similar to RAL 9005	DCA1049005
Replacement plate A124, galvanized	DCA12440
Glass door shoe A166, silver, EV1	DCA166EV1-
Screening plate A190, stainless steel	DCA19035
Universal drilling gauge A176	DCA176
Mechanical hold-open device A152	DCA152
Mechanical opening damper A153	DCA153



A130			
1			
A136			
2			2
0			
A104			
A120			
	-	70	







A176	
	-

A152



ASSA ABLOY
Opening Solutions

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, door and window hardware, locks, access control and service.

ASSA ABLOY Opening Solutions EMEIA Dukes Court Dukes Street Woking GU21 5BH United Kingdom assaabloy.com