



Door Closers

Trusted, innovative solutions for any building

Technical Catalogue

ASSA ABLOY
Opening Solutions

Experience a safer and more open world



Contents

Where can I find everything?

Introduction	6
Why does your building need door closers?	7
Safety & convenience	8
Design & specification	9
Installation & maintenance	10
Door closer adjustments	11
Standards and certification	12
Product overview	14
Cam-Motion® Guide Rail Door Closers	16
All-round solution for fire doors - Our basic and flagship product	
DC700 Door closer with Cam-Motion technology and guide rail – for single leaf doors, size 3-6	18
Special applications	
Free-Motion technology – Open doors without resistance	
DC700G-FM Free-Motion door closer with Cam-Motion technology, free-swing function and guide rail – for single leaf doors, size 3-6	24
DC700G-CO-FM Free-Motion door closer with Cam-Motion technology, free-swing function and integrated mechanical door coordinator – for double leaf doors, size 3-6	29
DC700G-FMS Free-Motion door closer with Cam-Motion technology, free-swing function and guide rail with integrated smoke detector – for single leaf doors, size 3-6	33
DC700G-CO-FMS Free-Motion door closer with Cam-Motion technology, free-swing function, integrated mechanical door coordinator and smoke detector – for double leaf doors, size 3-6	38
DC700G-FMS-K Free-Motion door closer with Cam-Motion technology, free-swing function, integrated smoke detector and guide rail – for single leaf doors, size 3-6	43
Close-Motion® technology – Shut doors quietly	
DC700G-CM Door closer with Cam-Motion technology, integrated Close-Motion element and guide rail – for single leaf doors, size 3-6	47
DC700G-CO-CM Door closer with Cam-Motion technology, integrated Close-Motion element and mechanical door coordinator – for double leaf doors, size 3-6	52
Security door closers – Combine reliable closing with affordable locking	
DC700G-FT Security door closer with Cam-Motion technology, integrated latch bolt and escape door strike – for single leaf doors, size 3-6	58
DC700G-CO-FT Security door closer with Cam-Motion technology, integrated latch bolt, escape door strike and mechanical door coordinator – for double leaf doors, size 3-6	65

Contents

Where can I find everything?

Double door and noid-open solutions	
DC700 with G462 / G464 Door closer with Cam-Motion technology, integrated mechanical door coordinator and electro-mechanical hold-open device(s) – for double leaf doors, size 3-6	70
DC700 with G461 Door closer with Cam-Motion technology and integrated mechanical door coordinator for double leaf doors, size 3-6	75
DC700 with G460 Door closer with Cam-Motion technology and guide rail with electro-mechanical hold-open device – for single leaf doors, size 3-6	80
Standard solutions for fire doors	
DC500 Door closer with Cam-Motion technology and guide rail – for single leaf doors, size 1-4	84
DC175 Door closer with Cam-Motion technology and guide rail – for single leaf doors, size 3/4	90
Cam-Motion® and Rack & Pinion Concealed Door Closers	96
DC860 Concealed door closer with Cam-Motion technology and guide rail – for single leaf doors, size 1-5	97
DC860 with G880 Concealed door closer with Cam-Motion technology and guide rail with electro-mechanical hold-open device – for single leaf doors, size 3-5	101
DC860 with G881 Concealed door closer with Cam-Motion technology and integrated mechanical coordinator for double leaf doors, size 3-5	105
DC860 with G882 G884 Concealed door closer with Cam-Motion technology, integrated mechanical coordinator and electro-mechanical hold-open device(s) – for double leaf doors, size 3-5	109
DC840 Concealed door closer with Cam-Motion technology and guide rail – for single leaf doors, size 1-4	113
DC826 Concealed door closer with rack and pinion technology and guide rail – for single leaf doors, size 3	117

Contents

Where can I find everything?

Rac	ck & Pinion Door Closers	120
	DC300 Rack and pinion door closer with link arm or guide rail – for single leaf doors, size 3-6 / 1-3	122
	DC300 Tandem Tandem door closer with rack and pinion technology and link arm – for single leaf doors, size >7	128
	DC347 Rack and pinion door closer with link arm – for single leaf doors, size 5-7	131
	DC340 Rack and pinion door closer with link arm or guide rail – for single leaf doors, size 2-6 / 1-4	136
	DC200 Rack and pinion door closer with link arm – for single leaf doors, size 2-4	142
	DC140 Rack and pinion door closer with link arm or guide rail – for single leaf doors, size 2/3/4/5	147
	DC135 Rack and pinion door closer with guide rail – for single leaf doors, size 3	152
	DC120 Rack and pinion door closer with link arm – for single leaf doors, size 2/3/4	156
Can	m-Motion® and Rack & Pinion Gate Closers	160
	DC630G Vertical gate closer with 3D Cam-Motion technology and guide rail for single action gates, adjustable size	162
	DC680G Rack and pinion gate closer with guide rail – for single action gates, adjustable size	167
	DC650G Rack and pinion gate closer with guide rail – for single action gates, fixed size	170
	DC620G Rack and pinion gate closer with guide rail – for single action gates, fixed size	173
Can	m-Motion® Floor Springs	176
	DC475 Floor spring with Cam-Motion technology – for single and double action doors, size 3-6	178
	DC477 Floor spring with Cam-Motion technology – for single and double action doors, size 2-4	184
	DC450EA Floor spring with Cam-Motion technology – for single and double action doors, size 2/3/4	190
	DC450 Floor spring with Cam-Motion technology – for single and double action doors, size 3/4	196





Why does your building need door closers?

Door closers do most of their work out of sight. Building users may not always notice them, but an effective door closer helps everyone to experience a more secure, comfortable building.

Why ASSA ABLOY? History, innovation and expertise

Our long history of innovation and expertise in door solutions helps us to design and manufacture door closers for every type of building – in more than 150 countries worldwide.

Advanced engineering and rigorous testing ensure we always deliver a door closer you can trust. Our entire range is fire door and relevant EN standard compliant – with high corrosion resistance and durability.

With an ASSA ABLOY solution, doors become comfortable to open. They provide more ergonomic operation for everyone who passes through.

Your building is safer – protected against fire, smoke and unauthorized entry. It is a pleasure for everyone to use.

Door closers for almost any application

Our wide range of door closers are suited to indoor and outdoor use as well as for doors made from any material and for almost any application.

Door closers for interior doors generally require less closing force than door closers for exterior doors, which tend to be heavier.

In addition, door closers for external doors must resist climate and weather. Our door closers perform reliably even when your building entrance is impacted by extreme temperatures or heavy rain or snow.

The type of door closer for an internal door also depends on the application. Should the door close silently? Should the door closer be integrated invisibly with an inner door? Do you have to deal with a door which is part of a security system?

There is an ASSA ABLOY door closer to meet your needs.

Safety & convenience

Feel the difference with our innovative technologies



Cam-Motion®: Open doors easily and comfortably

Doors equipped with door closers often require a high opening force, which creates barriers for the elderly, young and less-able.

Unlike a traditional rack and pinion door closer, our Cam-Motion technology does the heavy lifting, so building users don't have to.

With Cam-Motion, a door requires less effort to open and closes at a reduced speed. At the same time, doors close securely to work with your building's access control system and comply with fire and smoke protection regulations.



Close-Motion®: Shut doors smoothly and quietly

In settings such as hospitals, hotels, schools and multi-residence blocks, doors should shut quietly as well as tightly.

Our Close-Motion door closers are equipped with an advanced damping function, to supplement the accessibility and security benefits of Cam-Motion technology. They help everyone sleep better and go about their daily business in peace.

Doors which close quietly and fully provide better soundproofing and reduce unwanted background noise.



Free-Motion: Remove barriers from your building

Our Free-Motion door closers remove almost every mobility barrier around your building without sacrificing certified fire and smoke protection.

Combining Cam-Motion technology with free-swing function, Free-Motion door closers are designed for smooth opening with almost zero force. The door remains in free-swing mode until power is switched off – or when integrated with a fire system, if triggered by an emergency alarm.

Free-Motion door closers are ideal for equipping hospitals, kindergartens, schools and care homes.



Design & specification

Choose door hardware which meets your compliance and design needs

Award-winning design

Every ASSA ABLOY door closer is designed to make an impression.

The whole portfolio has a distinctive look, characterized by unobtrusive lines, chamfered edges and colour harmony. Aesthetic consistency – for single or double doors – promotes clean, elegant interiors. Multiple finishes blend subtly with your room designs.

In recognition of its consistency and appeal, the range was named winner of the Iconic Awards: Innovative Architecture.





Faster, easier specification

Our comprehensive portfolio makes door specification simpler and faster.

ASSA ABLOY supports the Building Information Modelling (BIM) process across its full range of door and access solutions. All door closer specification details can be delivered as BIM Objects and within ASSA ABLOY Openings Studio software, for time-saving integration with design packages such as Autodesk Revit and Graphisoft ARCHICAD.

Our door closer models share a common footprint, ensuring they are future-proofed and easy to upgrade at any time.

Compliance with standards

With ASSA ABLOY door closer solutions, you don't need to worry about certification.

The full range is suitable for fire and smoke protection doors, tested and certified in compliance with EN 1154, EN 1155 or EN 1158.

Our Cam-Motion door closers fulfil barrier-free building requirements according to CEN/TR 15894.

Their Environmental Product Declaration (EPD) is third-party verified according to ISO 14025 and EN 15804.



CE marking for building products



Suitable for fire / smoke doors



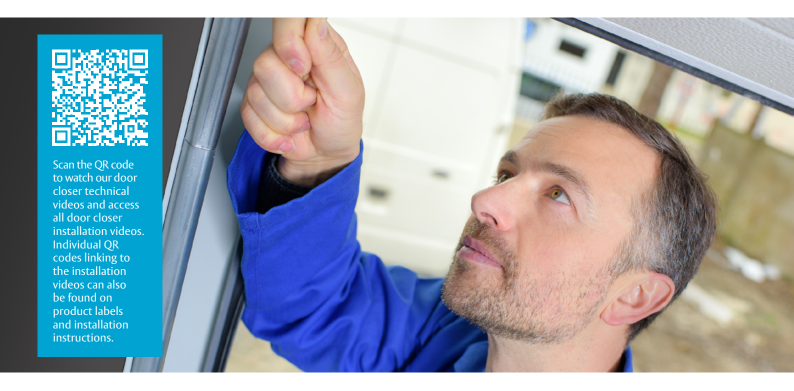
according to CEN/TR 15894



Third-party

Installation & maintenance

Make installation more efficient and save time and money



Install door closers faster

The symmetric cam design allows every Cam-Motion door closer to fit in any of four mounting positions: to the door leaf or frame, push or pull side.

A grooved spindle with up to 14 mm height adjustment offers flexibility and compensates installation mistakes. Torx screws as standard provide greater durability and allow more adjustments during installation and in the future.

Drilling templates and easy-to-follow videos further help to fit ASSA ABLOY door closers faster.

Adjust easily to maintain performance

All our door closers are engineered to minimize maintenance.

Cam-Motion door closers have front-facing valves, enabling latch and closing speeds to be set independently and easily. Valves have metal heads which are durable and thermo-resistant: Once all door speeds are set, they stay set – even at extreme temperatures.

Backcheck functionality minimizes the need for building maintenance.

Upgrade without replacing doors

An ASSA ABLOY door closer provides a genuinely future-proof solution for safe, convenient door opening and closing.

Its universal concealed mounting plate and the same fixing positions across all core models puts in place an easy upgrade path: You can change door closers or alter the use of an opening at any time, without damage to your doors or frames.

The range's consistency and universal parts make life easier for stockists, ensuring spares are available as soon as you need them.

Door closer adjustments

Door closer adjustments allow you to customize the operation of the door closer to suit your specific needs. By adjusting the closing speed, latch speed, delayed closing, and backcheck, you can tailor the door closer's functionality to match the requirements of the door, the environment, and the building users.

Closing speed

Closing speed adjustment controls the speed at which the door closes after it has been opened. It allows you to regulate the rate at which the door closes, ensuring a smooth and controlled closing motion. By adjusting the closing speed, you can prevent the door from slamming shut or closing too slowly.

Latch speed

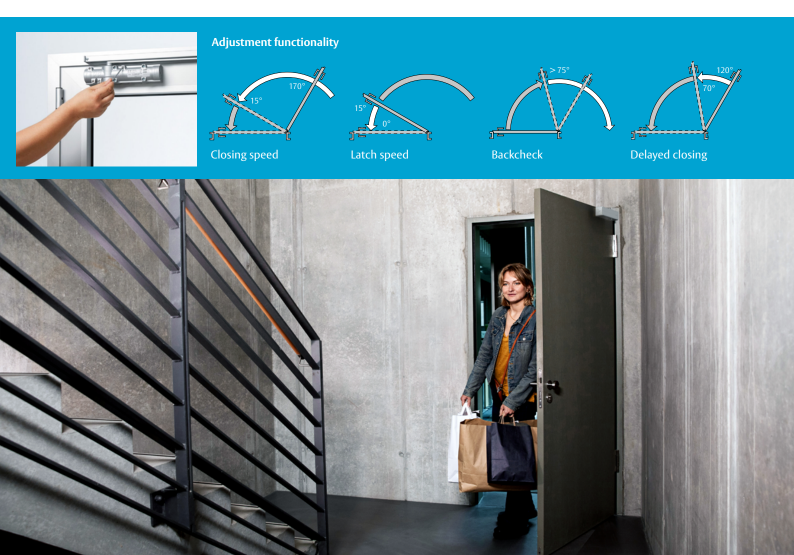
Latch speed adjustment controls the speed at which the door closes in the last few degrees of opening angle before it latches. This adjustment is important for ensuring that the door closes securely and latches properly without causing any damage or noise.

Backcheck

Backcheck adjustment controls the resistance offered by the door closer when the door is opened forcefully or swung open with excessive speed. It provides resistance to prevent the door from slamming against the adjacent wall or other objects, reducing the risk of damage to the door, frame, or surrounding area.

Delayed closing

The delayed closing feature allows for a certain amount of time before the door starts closing after it has been opened. This adjustment is useful in situations where you need extra time to pass through the doorway or when multiple people are entering or exiting the door in quick succession.





Door closer standards which are critical for compliance and building safety

In many countries fire, smoke and escape doors may only be equipped with door closer systems which are certified. Compliance is required by law. The key standards are EN 1154, 1155 and 1158. These certifications incorporate multiple performance measures for three different types of closing mechanism. ASSA ABLOY offers approved door closers which meet all these standards – including fire and smoke protection.

EN 1154

This standard, which is a mandatory requirement for CE marking, specifies the test method and subsequent classification for controlled door closing devices, including those for fire and smoke protection doors.

Designed for use on swing doors, the door closer provides controlled closing from energy provided by the user when opening the door.

EN 1155

This additional, related standard applies to electromechanical or electromagnetic standalone hold open devices and to door closers with built-in hold-open functionality.

These devices harness electrical power to offer the option to hold a door open for convenience. In the event of an electricity supply cut, the door must release and fully close. For such devices, testing is usually required for both EN 1154 and EN 1155 criteria.

EN 1158

A further certification applies to devices which control closing for rebated double doors. These requirements apply to both standalone, sidemounted door coordination devices and to coordination mechanisms which are integrated into the door closer itself. Annex A applies where a double-door coordinator must regulate closing for a fire/smoke protection door.

EN 1634-1

This standard specifies the testing methods for fire-resistant doors – including door closers. Compliance with the standard ensures that the door closer can be used on a fire door.

CEN/TR 15894

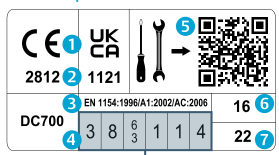
The aim of this technical report is to ensure designs for safer, more reliable and more convenient use of doors for residents in buildings, placing particular focus on children, the elderly and the disabled. It recommends that door closers offer a rapidly decreasing opening force. The force a user would have to apply to open the door should reduce by 40% when an opening angle of 60° is reached.

How to read the CE classification coding

Rigorous testing in line with EN 1154 produces a detailed certification code. This coding makes it easier to compare the performance of different models. It covers power size, fire behaviour, durability, corrosion resistance and more.

Certifications and CE classification codes are clearly marked on both technical datasheets and on products themselves.

Door closer product label



- 1) CE/UKCA mark
- 2) Number of notified certification body
- 3) EN standard, number and issue date
- 4) CE classification
- 5) QR code with link to installation video
- 6) Year of issue for CE mark
- 7) Year of issue for UKCA mark

EN 1154 coding system

105° Minimum opening angle Category of use	500,000 Cydes TESTED Durability	Door closer power size	Fire behavior	V Safety	Corrosion resistance
Grade 3: For closing doors from at least 105° open Grade 4: For closing doors from 180° open	Grade 8: 500,000 test cycles Note: Only one durability grade is identified for door closers manufactured to this standard	Seven door closer power sizes are identified according to table below. Where a door closer provides a range of power sizes both minimum and the maximum sizes should be identified.	Grade 0: Not suitable for use on fire/smoke door assemblies Grade 1: Suitable for use on fire/smoke door assemblies	Grade 1: Satisfies the safety- in-use requirements contained in the "Construction Products Directive" issued by the EU Note: Door closers are required to satisfy the essential requirement of safe use	Grade 0: No defined corrosion resistance Grade 1: Mild resistance (24 hours) Grade 2: Moderate resistance (48 hours) Grade 3: High resistance (96 hours) Grade 4: Very high resistance (240 hours)

EN 1154 door closer power sizes

Door closer power size	Recommended door leaf width		torque 0° and 4°	Opening torque between 0° and 60°				
	mm max.	Nm min.	Nm max.	Nm max.				
1	750	9	13	26				
2	850	13	18	36				
3	950	18	26	47				
4	1,100	26	37	62				
5	1,250	37	54	83				
6	1,400	54	87	134				
7	1,600	87	140	215				

Door Closer Product Overview

Choose the right solution for your needs

		Surface mounted door closers										
		DC700 DC700G-CM DC700G-FM DC700G-FT DC500 DC347 DC340 DC300 DC200 DC175									DC140	
Arm system	Guide rail	•	-	•	-	•		-	-		-	-
	Link arm								-			•
Technology	Cam-Motion	•	•	•	•	•					•	
	Rack and pinion								-			-
Special	Free-swing mode (resistance-free opening)			-								
applications	Damping unit (noise-free closing)		-									
	Integrated electric strike for escape routes											
Feature	Mechanical hold-open device for guide rail											
	Mechanical hold-open link arm											
	Hold-open floor spring											
	Hold-open angle	80°-130°				80°-130°		80°-130° 75°-120°	80°-130° 75°-120°	75°-120°	50°-100°	75°-120°
	Maximum opening angle depending on product variant and/or installation	~180°	~170°	~170°	~170°	~170°	~180°	~180°	~180°	~180°	~160°	~180°
Closing force	Adjustable force	•	•	•	•		•	•	•	•		
	EN1 (≤750 mm)											
	EN2 (≤ 850 mm)					•		-		-		•
	EN3 (≤ 950 mm)	•	-					-	•		•	
	EN4 (≤ 1100 mm)	•	•	•	•	•		•		•	•	
	EN5 (≤ 1250 mm)	•	-									
	EN6 (≤ 1400 mm)	•	-	•	-		•					
	EN7 (≤ 1600 mm)						•					
Door type	Fire protection doors only for ≥EN3 and not for mech. hold-open variants	•	•	•	•	•	•	•	•	•	•	•
	Exterior doors	•	•									
	Single-leaf doors	•	-	•	•	•	•	•	•	•	•	•
	Single-leaf doors with electro-mechanical hold-open device (EN 1155)	•										
	Double-leaf doors (EN 1158)	•	•	•	•							
	Double-leaf doors with electro-mechanical hold-open device (EN 1155 / EN 1158)	•										
	Double action doors											
	Glass doors	•							•	•		
Mounting and	Suitable for left- and right-handed doors	•	•	•	•	•	•	•	•	•	•	•
adjustment	Mounting options	Leaf/frame	Leaf	Leaf/frame	Leaf	Leaf/frame	Leaf/frame	Leaf/frame	Leaf/frame		1 '	Leaf/frame
	Mounting options	Hinge/non- hinge side	Hinge side	Hinge/non- hinge side			Hinge/non- hinge side					
	Four mounting options with one product	•				•					•	
	Adjustable closing speed		-						•			
	Adjustable latch speed		•				•		•		•	•
	Adjustable backcheck	•										
	Delayed closing											
	Height adjustable spindle (0-14 mm)		-						-			
	Spindle extension											
Standard	EN 1154	-	-						-	-	-	
	EN 1155	•										
	EN 1158		-									
	CEN/TR 15894	•	•	•			•			•		

 $[\]blacksquare$ = yes \Box = yes, but not for all product variants

		Concea	led door	closers		Floor	prings			
DC135	DC120	DC860	DC840	DC826	DC477	DC475	DC450EA	DC450		
•		-	•	•					Guide rail	Arm system
									Link arm	
		•	•		•	•	•	•	Cam-Motion	Technology
•	•								Rack and pinion	
									Free-swing mode (resistance-free opening)	Special
									Damping unit (noise-free closing)	applications
									Integrated electric strike for escape routes	
									Mechanical hold-open device for guide rail	Feature
									Mechanical hold-open link arm	
									Hold-open floor spring	
80°-130°	75°-120°	80°-120°	80°-120°	50°-100°	90°/105°	90°/105°	90°/105°	90°/105°	Hold-open angle	
~180°	~180°	~120°	~120°	~120°	~140°	~175°	~170°	~130°	Maximum opening angle depending on product variant and/or installation	
		•	•		•	•			Adjustable force	Closing force
		•							EN1 (≤ 750 mm)	
	•	•							EN2 (≤ 850 mm)	
•	•	•	•		•	-			EN3 (≤ 950 mm)	
	•	•	•		•	•	•	•	EN4 (≤ 1100 mm)	
		•				-			EN5 (≤ 1250 mm)	
									EN6 (≤ 1400 mm)	
									EN7 (≤ 1600 mm)	
•		•	•	•	•	•	•	•	Fire protection doors only for ≥EN3 and not for mech. hold-open variants	Door type
		•							Exterior doors	
		•						•	Single-leaf doors	
									Single-leaf doors with electro-mechanical	
									hold-open device (EN 1155)	
		•							Double-leaf doors (EN 1158)	
									Double-leaf doors with electro-mechanical hold-open device (EN 1155 / EN 1158)	
					•	-			Double action doors	
					•	-			Glass doors	
•	-	-	-	•	•	-	-	-	Suitable for left- and right-handed doors	Mounting and
Leaf/frame Hinge/non- hinge side	Leaf/frame Hinge/non- hinge side	Concealed into door leaf	Concealed into door leaf	Concealed into door leaf	Within cement box	Within cement box	Within cement box	Within cement box	Mounting options	adjustment
minge side	milge side								Four mounting options with one product	
•		•							Adjustable closing speed	
•	•	•							Adjustable latch speed	
									Adjustable backcheck	
									Delayed closing	
									Height adjustable spindle (0-14 mm)	
			-			•	-		Spindle extension	
		=	_		=	-	_	_	EN 1154	Standard
_	_	_	_	_	_		_	_	EN 1155	
		-							EN 1158	
		- -	•			•			CEN/TR 15894	
			_		_	_	-	-	CLI4/11/ 13054	



Cam-Motion® Guide Rail Door Closers

Open doors easily and comfortably

Cam-Motion technology creates a rapidly decreasing opening force without losing fire or smoke protection compliance. Guide rails, as opposed to link arms, are often considered more aesthetically pleasing and certainly more practical and less prone to vandalism and ligature.



Cam-Motion® Guide rail solutions

Feel the difference

Doors equipped with Cam-Motion door closers are easier and more comfortable to open.

They require less effort for everyone who passes through them. Unlike traditional rack and pinion door closers, Cam-Motion does the heavy lifting – so building users don't have to.

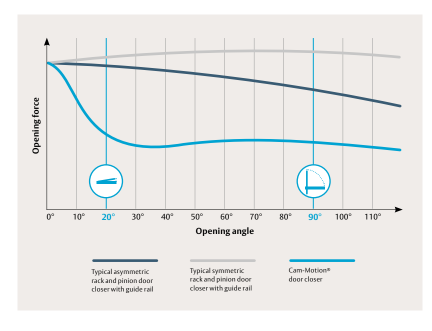
Compared to rack and pinion door closers with guide rail, you do not have to push as hard with a Cam-Motion closer. It is easier on your arms – and built for the natural power of the human elbow. Especially for younger children, elderly and the less-able, opening a door is easy and comfortable.

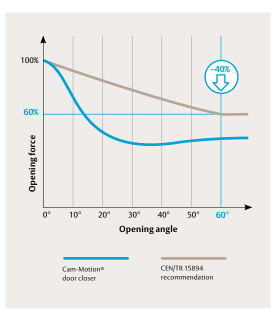
Our Cam-Motion solutions also offer enhanced functionality, including electro-mechanical securing of fire and smoke protection doors with reliable, automatic closing.

An optional smoke detector seamlessly integrated into the guide rail, safely monitors electromechanically secured doors and quickly closes them in the event of an emergency.

Optional fixed hold open or over-ridable hold open systems ensure double-leaf doors are safely closed in the correct order – the inactive leaf first followed by the active leaf.

When you open a door fitted with a Cam-Motion door closer, the force required to open the door drops quickly, exceeding the requirements of CEN/TR 15894 for barrier-free access.





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
- **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

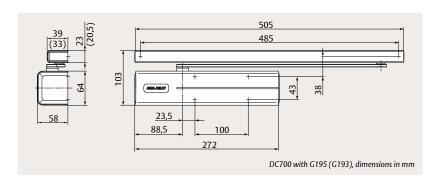


Leaf mounting on non-hinge side



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

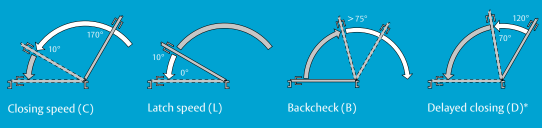








Independent adjustment via front-facing valves



Space requirement and mounting dimensions





Scan the QR code to watch the installation video

max. 13 Space required on doors for leaf installation on hinge side

Direct leaf mounting

on hinge side

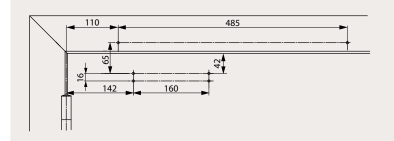
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.

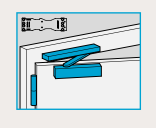


Mounting plate leaf mounting

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.

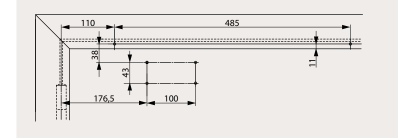


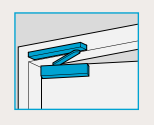


Direct leaf mounting

on non-hinge side

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

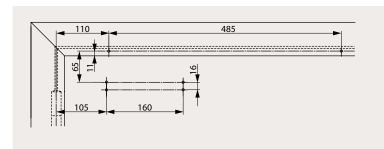


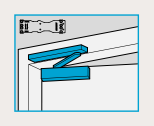


Mounting plate leaf mounting

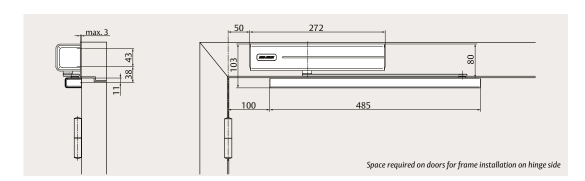
on non-hinge side

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





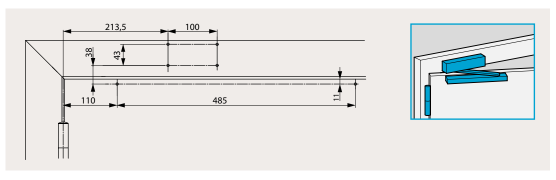
Space requirement and mounting dimensions



Direct frame mounting

on hinge side

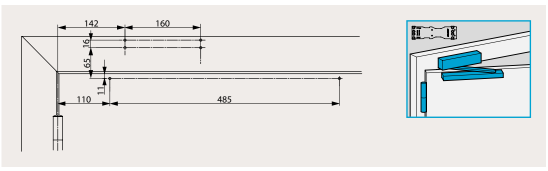
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate frame mounting

on hinge side

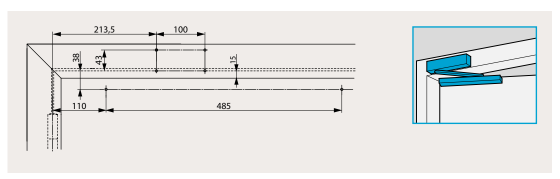
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct frame mounting

on non-hinge side

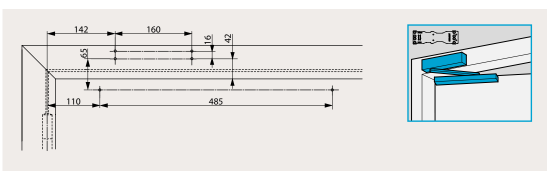
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



Mounting plate frame mounting

on non-hinge side

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

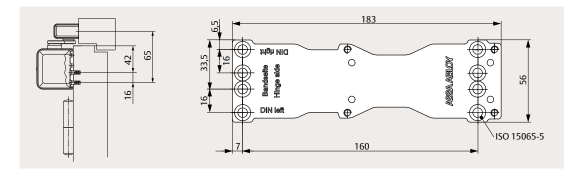


Accessories

The full list of accessories is available under order information.

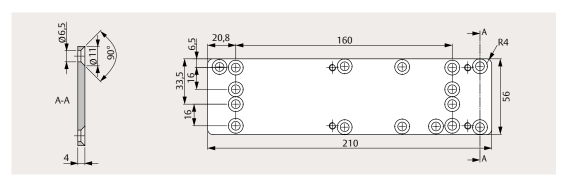
A120 mounting plate

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



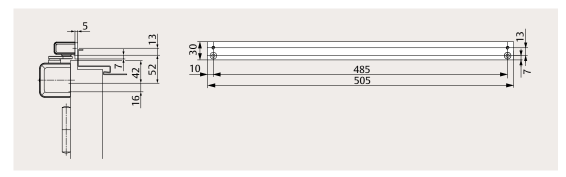
A124 replacement plate

for renovation applications



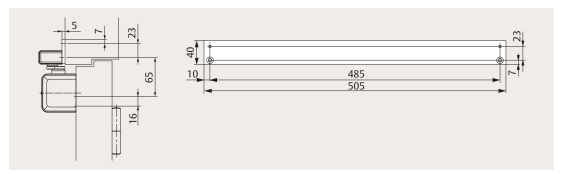
A130 mounting plate

for guide rail



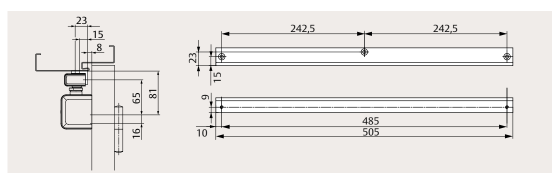
A136 mounting plate, 40 mm

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



A190

A176

A152

A153

Free-Motion door closer with Cam-Motion® technology, free-swing function and guide rail – for single leaf doors, size 3-6



Free-Motion technology permits continuous door opening without the resistance of the door closer 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. Combining Cam-Motion technology with free-swing function, Free-Motion door closers are designed for smooth opening with almost zero force.

- · Certified in compliance with EN 1154/1155, 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
- DIBt approval with different smoke detection systems

Colours

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

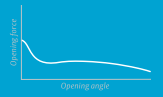
Features

- Rapidly decreasing opening force allows easy and barrier-free initial door opening
- Free-swing function starts from a door opening angle $\geq 0^{\circ}$ and is active until power supply is switched off
- 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
- Simplified stock management with universal parts and adaptable solutions

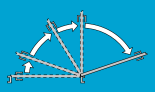
Guide rail and accessories

- G795 height-adjustable (2 mm) free-swing guide rail with concealed fastening screws
- · A120 mounting plate for door closer
- · A130 mounting plate for guide rail G795
- A153 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)
- · A189 connection box for leaf mounting
- 1317-10 flush-mounted release button and
 1316-10 surface-mounted release button for controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems
- RZ100 smoke detector station with integrated power supply and smoke detector to control arrester devices
- · ORS 142 / TDS 247 ceiling smoke detector

Barrier-free step-by-step activation

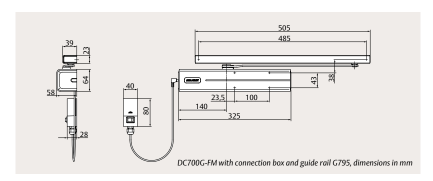


Rapidly decreasing force for first opening



Door can be left open at any angle $\geq 0^{\circ}$

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°
Maximum opening angle	~170°/125° (hinge side / non-hinge side)
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side (with connection box) Frame mounting on hinge and non-hinge side (without connection box)
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	64 x 58 x 325 mm
Required power supply	24 V DC
Rated power consumption	~90 mA
Duty cycle	100%





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1155
CE classification	3 8 3-6 1 1 3
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
Protection class	IP 43

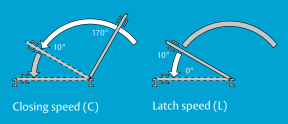








Independent adjustment via front-facing valves

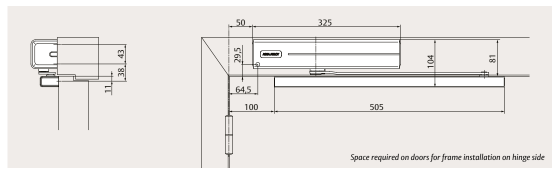


Space requirement and mounting dimensions





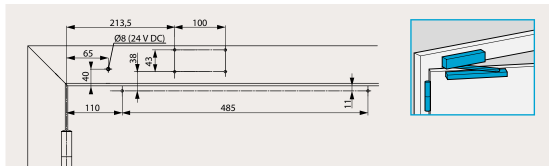
Scan the QR code to watch the installation video



Direct frame mounting

on hinge side

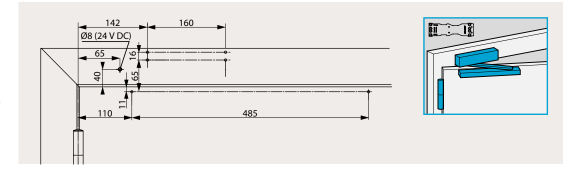
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate frame mounting

on hinge side

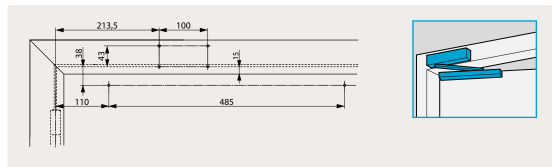
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct frame mounting

on non-hinge side

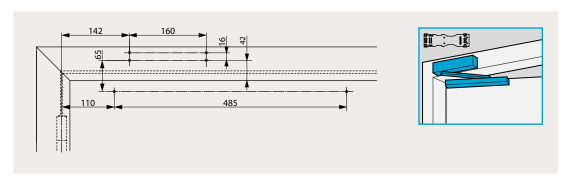
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



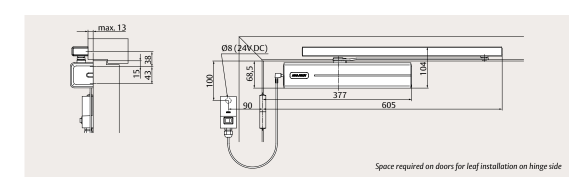
Mounting plate frame mounting

on non-hinge side

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



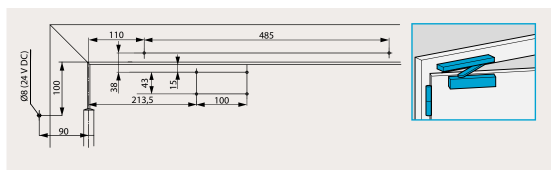
Space requirement, mounting dimensions and accessories



Direct leaf mounting

on hinge side

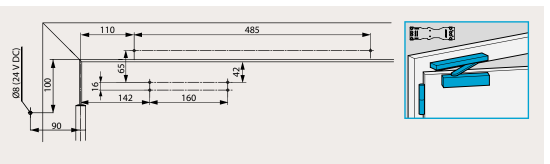
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting

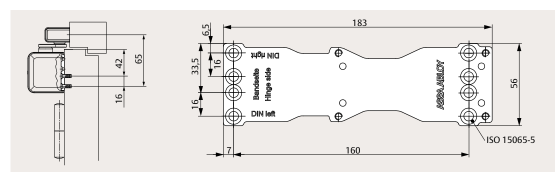
on hinge side; in compliance with DIN EN 1154, supplement 1

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



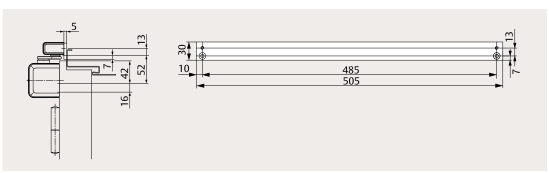
A120 mounting plate

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



A130 mounting plate

for guide rail



Order information



Door closers	
DC700G-FMB, door leaf mounting with cable and connection box, EN size 3-6, silver, EV1	DC700FMBDEV1-
DC700G-FMB, door leaf mounting with cable and connection box, EN size 3-6, white, similar to RAL 9016	DC700FMBD9016
DC700G-FMB, door leaf mounting with cable and connection box, EN size 3-6, brown, similar to RAL 8014	DC700FMBD8014
DC700G-FMB, door leaf mounting with cable and connection box, EN size 3-6, black, similar to RAL 9005	DC700FMBD9005
DC700G-FMB, door leaf mounting with cable and connection box, EN size 3-6, stainless steel design	DC700FMBD35
DC700G-FMB, door leaf mounting with cable and connection box, EN size 3-6, customized finish	DC700FMBDXXXX
DC700G-FM, frame mounting, EN size 3-6, silver, EV1	DC700FMDEV1-
DC700G-FM, frame mounting, EN size 3-6, white, similar to RAL 9016	DC700FMD9016
DC700G-FM, frame mounting, EN size 3-6, brown, similar to RAL 8014	DC700FMD8014
DC700G-FM, frame mounting, EN size 3-6, black, similar to RAL 9005	DC700FMD9005
DC700G-FM, frame mounting, EN size 3-6, stainless steel design	DC700FMD35
DC700G-FM, frame mounting, EN size 3-6, customized finish	DC700FMDXXXX

Guide rails	
Guide rail G795, silver, EV1	DCG795DEV1-
Guide rail G795, white, similar to RAL 9016	DCG795D9016
Guide rail G795, brown, similar to RAL 8014	DCG795D8014
Guide rail G795, black, similar to RAL 9005	DCG795D9005
Guide rail G795, stainless steel	DCG795D35
Guide rail G795, customized finish	DCG795DXXXX

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
Mechanical opening damper A153	DCA153
Connection box A189	DCA189
Interrupter push-button 1316-10, surface-mounted	1316-1000
Interrupter push-button 1317-10, flush-mounted	1317-1000
Smoke detector station RZ100, silver, EV1	DCRZ100DEV1-
Smoke detector station RZ100, white, similar to RAL 9016	DCRZ100D9016
Smoke detector station RZ100, stainless steel design	DCRZ100D35
Smoke detector station RZ100, customized finish	DCRZ100DXXXX
Ceiling mounted smoke detector ORS 142 with base, white, similar to RAL 9010	DCRZ1019010

DC700G-FM, silver
DC700G-FM, white
DC700G-FM, brown
DC700G-FM, black
(A)
DC700G-FM, SS design
G795, silver
G795, white
G795, brown
G795, black
G193, Black
G795, stainless steel
A120
A130
:
A153
A189
Niss P
1316-10
æ
1317-10 Tur schedun
RZ100

Free-Motion door closer with Cam-Motion® technology, free-swing function and integrated mechanical door coordinator for double leaf doors, size 3-6



DC700G-CO-FM, silver, EV1

Free-Motion technology permits continuous door opening without the resistance of the door closer 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. Combining Cam-Motion technology with free-swing function, Free-Motion door closers are designed for smooth opening with almost zero force. The mechanical door coordinator is integrated into the guide rail.

- Certified in compliance with EN 1154, EN 1155 and EN 1158, size 3-6
- · Suitable for fire and smoke protection doors
- For double leaf doors with hinge distance from 1350 mm up to 2500/3200 mm
- Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894
- DIBt approval with different smoke detection systems

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Stainless steel design
- Customized colours on request

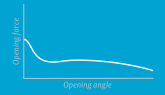
Features

- Rapidly decreasing opening force allows easy and barrier-free initial door opening
- Free-swing function starts from a door opening angle ≥ 0° and is active until power supply is switched off
- 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
- Simplified stock management with universal parts and adaptable solutions

Accessories

- A160 mounting plate for guide rail G-CO-FM
- A188 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)
- 1317-10 flush-mounted release button and
 1316-10 surface-mounted release button for controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems
- RZ100 smoke detector station with integrated power supply and smoke detector to control arrester devices
- ORS 142 / TDS 247 ceiling smoke detector

Barrier-free step-by-step activation

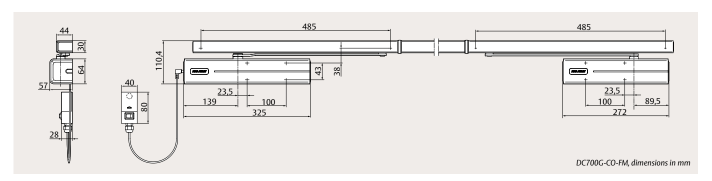


Rapidly decreasing force for first opening



Door can be left open at any angle $\geq 0^{\circ}$

Technical attributes and certification





Technical attributes	
Guide rail G-CO-FM (For door closer information, please see DC700G-FM and DC700.)	
Closing force	EN size 3-6
Maximum hinge distance	1350 – 2500/3200 mm
Maximum opening angle	~170°
Door system	Double leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	30 x 44 x * mm (*depends on hinge distance)
Required power supply	24 V DC
Rated power consumption	~90 mA
Duty cycle	100%





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1155, EN 1158
CE classification	3 8 3-6 1 1 3 (EN 1154) 3 8 3-6 1 1 3 (EN 1155) 3 5 3-6 1 1 4 (EN 1158)
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
Protection class	IP 43

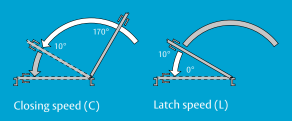




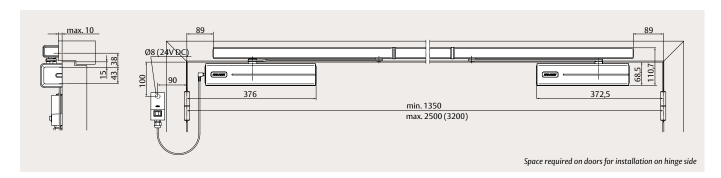




Independent adjustment via front-facing valves



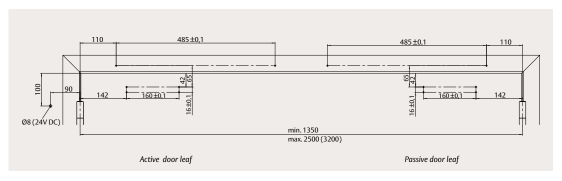
Space requirement, mounting dimensions and accessories



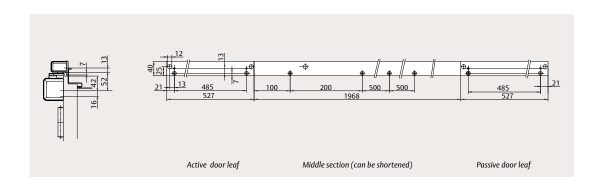
Mounting plate leaf mounting

on hinge side

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



A160 mounting plate for guide rail



Order information

For door closer order information, please see DC700G-FM and DC700.



Guide rails	
Free-Motion guide rail with mechanical door coordinator, door width up to 2500 mm, silver, EV1	DCG-21-40-DEV1-
Free-Motion guide rail with mechanical door coordinator, door width up to 2500 mm, white, similar to RAL 9016	DCG-21-40-D9016
Free-Motion guide rail with mechanical door coordinator, door width up to 2500 mm, stainless steel design	DCG-21-40-D35-
Free-Motion guide rail with mechanical door coordinator, door width up to 2500 mm, customized finish	DCG-21-40-DXXXX
Free-Motion guide rail with mechanical door coordinator, door width up to 3200 mm, silver, EV1	DCG-23-40-DEV1-
Free-Motion guide rail with mechanical door coordinator, door width up to 3200 mm, white, similar to RAL 9016	DCG-23-40-D9016
Free-Motion guide rail with mechanical door coordinator, door width up to 3200 mm, stainless steel design	DCG-23-40-D35-
Free-Motion guide rail with mechanical door coordinator, door width up to 3200 mm, customized finish	DCG-23-40-DXXXX
Accessories	
Mounting plate A160, door width up to 3200 mm, silver, EV1	DCA160EV1-

Accessories	
Mounting plate A160, door width up to 3200 mm, silver, EV1	DCA160EV1-
Mounting plate A160, door width up to 3200 mm, white, similar to RAL 9016	DCA1609016
Mechanical opening damper A188	DCA188
Interrupter push-button 1316-10, surface-mounted	1316-1000
Interrupter push-button 1317-10, flush-mounted	1317-1000
Smoke detector station RZ100, silver, EV1	DCRZ100DEV1-
Smoke detector station RZ100, white, similar to RAL 9016	DCRZ100D9016
Smoke detector station RZ100, stainless steel design	DCRZ100D35
Smoke detector station RZ100, customized finish	DCRZ100DXXXX
Ceiling mounted smoke detector ORS 142 with base, white, similar to RAL 9010	DCRZ1019010



Free-Motion door closer with Cam-Motion® technology, free-swing function and guide rail with integrated smoke detector for single leaf doors, size 3-6



Free-Motion technology permits continuous door opening without the resistance of the door closer 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. Combining Cam-Motion technology with free-swing function, Free-Motion door closers are designed for smooth opening with almost zero force. The smoke detector with contamination indicator and alarm threshold monitoring is fully integrated into the guide rail.

- · Certified in compliance with EN 1154/1155, 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
- DIBt approval with different smoke detection systems

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Stainless steel design
- Customized colours on request

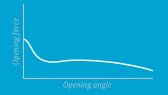
Features

- Rapidly decreasing opening force allows easy and barrier-free initial door opening
- Free-swing function starts from a door opening angle ≥ 0° and is active until power supply is switched off
- Optical smoke detector with LED status indication: operating mode, alarm, error
- 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
- Simplified stock management with universal parts and adaptable solutions
- Built-in 230 V AC power supply allows connection of release button and additional smoke detector

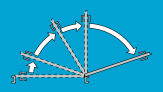
Accessories

- \cdot A132 mounting plate for guide rail G-FMS
- A135 mounting plate for guide rail G-FMS, for competitor's drilling patterns
- A188 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)
- 1317-10 flush-mounted release button and
 1316-10 surface-mounted release button for controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems
- · ORS 142 / TDS 247 ceiling smoke detector

Barrier-free step-by-step activation

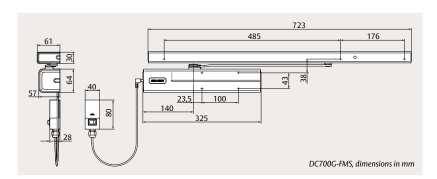


Rapidly decreasing force for first opening



Door can be left open at any angle $\geq 0^{\circ}$

Technical attributes and certification





Technical attributes	
Guide rail G-FMS (For door closer information, please see DC700G-FM.)	
Closing force	EN size 3-6
Maximum leaf width	1400 mm
Maximum opening angle	~170°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	30 x 61 x 723 mm
Required power supply	230 V AC
Rated power consumption	~100 mA
Duty cycle	100%





Visit assaabloy.com to download all relevant product literature



EN 1155
3 8 3-6 1 1 3
Yes
Yes
CEN/TR 15894 DIN 18040 (max. leaf width 1250 mm)
ISO 14025, EN 15804
IP 20
Z-6.500-2364

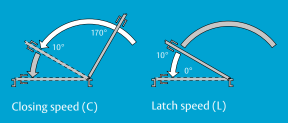




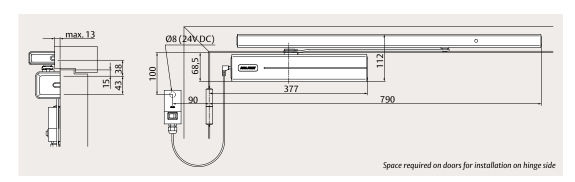




Independent adjustment via front-facing valves



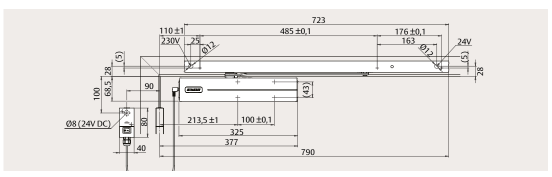
Space requirement, mounting dimensions and accessories



Direct leaf mounting

on hinge side

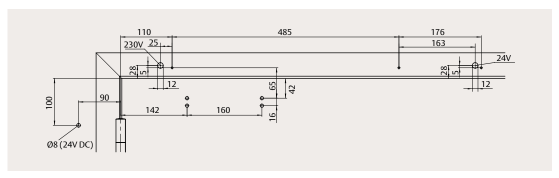
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting

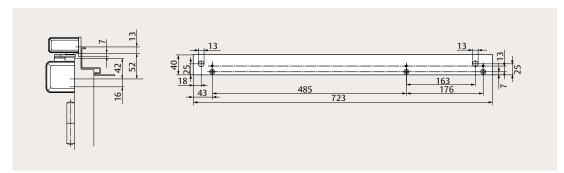
on hinge side

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



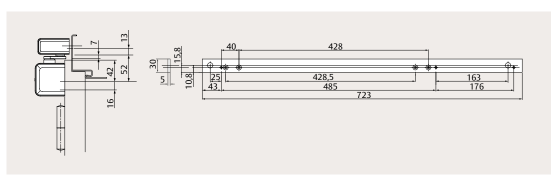
A132 mounting plate

for guide rail

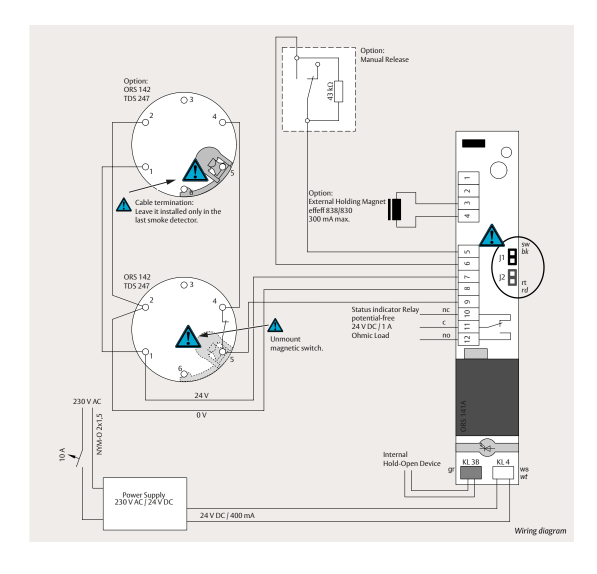


A135 mounting plate

for guide rail; for competitor's drilling patterns



Wiring diagram



Order information

For door closer order information, please see DC700G-FM.



Guide rails	
Free-Motion guide rail with smoke detector, silver, EV1	DCG-10-50-DEV1-
Free-Motion guide rail with smoke detector, white, similar to RAL 9016	DCG-10-50-D9016
Free-Motion guide rail with smoke detector, stainless steel design	DCG-10-50-D35
Free-Motion guide rail with smoke detector, customized finish	DCG-10-50XXXX

Accessories	
Mounting plate A132, silver, EV1	DCA132EV1-
Mounting plate A132, white, similar to RAL 9016	DCA1329016
Mounting plate A132, customized finish	DCA132XXXX
Mounting plate A135, for competitor's drilling patterns, silver, EV1	DCA135EV1-
Opening damper A188	DCA188
Interrupter push-button 1316-10, surface-mounted	1316-1000
Interrupter push-button 1317-10, flush-mounted	1317-1000
Ceiling mounted smoke detector ORS 142 with base, white, similar to RAL 9010	DCRZ1019010



Free-Motion door closer with Cam-Motion® technology, free-swing function, integrated mechanical door coordinator and smoke detector – for double leaf doors, size 3-6



Free-Motion technology permits continuous door opening without the resistance of the door closer 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. Combining Cam-Motion technology with free-swing function, Free-Motion door closers are designed for smooth opening with almost zero force. The DC700G-CO-FMS comes with integrated mechanical door coordinator, smoke detector and power supply.

- Certified in compliance with EN 1154, EN 1155 and EN 1158. size 3-6
- · Suitable for fire and smoke protection doors
- For double leaf doors with hinge distance from 1400 mm up to 2500/3200 mm
- Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894
- DIBt approval with different smoke detection systems

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Stainless steel design
- Customized colours on request

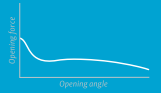
Features

- Rapidly decreasing opening force allows easy and barrier-free initial door opening
- Free-swing function starts from a door opening angle $\geq 0^{\circ}$ and is active until power supply is switched off
- Optical smoke detector with LED status indication: operating mode, alarm, error
- 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
- Simplified stock management with universal parts and adaptable solutions
- Built-in 230 V AC power supply allows connection of release button and additional smoke detector

Accessories

- · A159 mounting plate for guide rail G-CO-FMS
- A188 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)
- 1317-10 flush-mounted release button and 1316-10 surface-mounted release button for controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems
- · ORS 142 / TDS 247 ceiling smoke detector

Barrier-free step-by-step activation

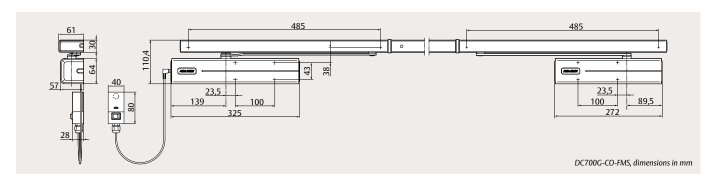


Rapidly decreasing force for first opening



Door can be left open at any angle $\geq 0^{\circ}$

Technical attributes and certification





Technical attributes	
Guide rail G-CO-FMS (For door closer information, please see DC700G-FM and DC700.)	
Closing force	EN size 3-6
Maximum hinge distance	1400 – 2500/3200 mm
Maximum opening angle	~170°
Door system	Double leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	30 x 61 x * mm (*depends on hinge distance)
Required power supply	230 V AC
Rated power consumption	~100 mA
Duty cycle	100%





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1155, EN 1158
CE classification	3 8 3-6 1 1 3 (EN 1154) 3 8 3-6 1 1 3 (EN 1155) 3 5 3-6 1 1 4 (EN 1158)
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
Protection class	IP 43
DIBt general construction technique permit	Z-6.500-2364

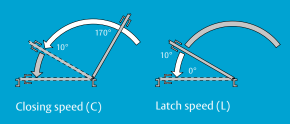




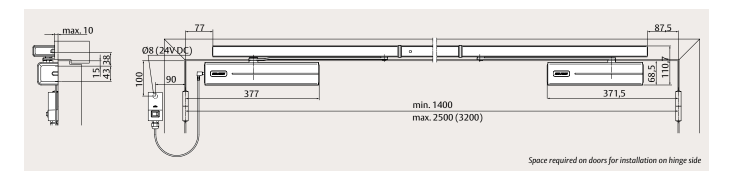




Independent adjustment via front-facing valves



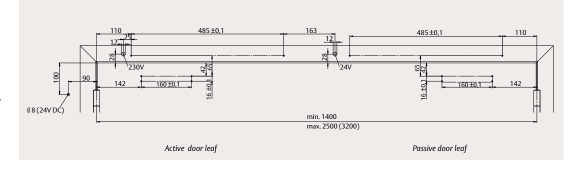
Space requirement, mounting dimensions and accessories



Mounting plate leaf mounting

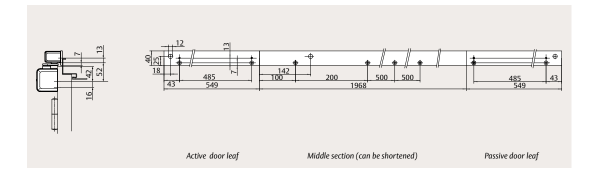
on hinge side

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

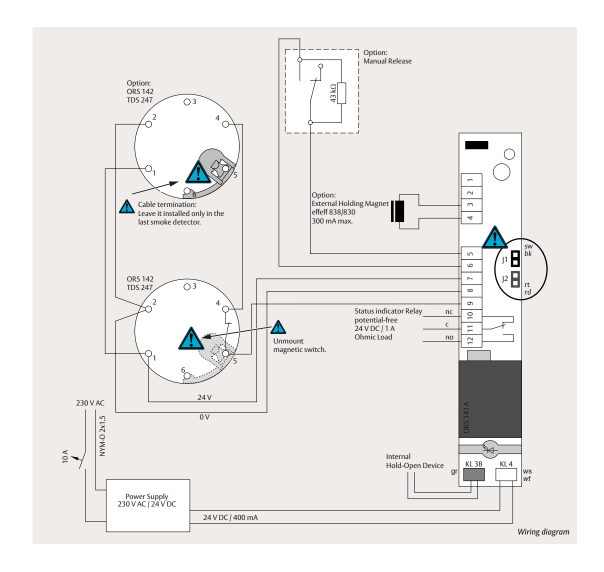


A159 mounting plate

for guide rail



Wiring diagram



Ceiling mounted smoke detector ORS 142 with base, white, similar to RAL 9010

Order information

For door closer order information, please see DC700G-FM and DC700.



Guide rails		G-CO-FMS, silver
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 2500 mm, silver, EV1	DCG-21-50-DEV1-	
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 2500 mm, white, similar to RAL 9016	DCG-21-50-D9016	G-CO-FMS, white
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 2500 mm, stainless steel design	DCG-21-50-D35-	G-CO-FMS, stainless steel
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 2500 mm, customized finish	DCG-21-50-DXXXX	
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 3200 mm, silver, EV1	DCG-23-50-DEV1-	A159
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 3200 mm, white, similar to RAL 9016	DCG-23-50-D9016	A188
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 3200 mm, stainless steel design	DCG-23-50-D35-	J-Tt
Free-Motion guide rail with mechanical door coordinator and smoke detector, door width up to 3200 mm, customized finish	DCG-23-50-DXXXX	1316-10
		3
Accessories		1317-10
Mounting plate A159, door width up to 3200 mm, silver, EV1	DCA159EV1-	Tür schlieden
Mounting plate A159, door width up to 3200 mm, white, similar to RAL 9016	DCA1599016	<u></u>
Mounting plate A159, door width up to 3200 mm, customized finish	DCA159XXXX	ORS 142
Mechanical opening damper A188	DCA188	(63)
Interrupter push-button 1316-10, surface-mounted	1316-1000	
Interrupter push-button 1317-10, flush-mounted	1317-1000	

DCRZ101----9010

Free-Motion door closer with Cam-Motion® technology, free-swing function, integrated smoke detector and guide rail – for single leaf doors, size 3-6



DC700G-FMS-K with guide rail G795, silver, EV1

Free-Motion technology permits continuous door opening without the resistance of the door closer 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. Combining Cam-Motion technology with free-swing function, Free-Motion door closers are designed for smooth opening with almost zero force. The smoke detector with contamination indicator and alarm threshold monitoring is fully integrated into the door closer housing.

- · Certified in compliance with EN 1154/1155, 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
- DIBt approval with different smoke detection systems

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Stainless steel design
- Customized colours on request

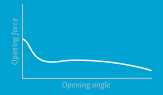
Features

- Rapidly decreasing opening force allows easy and barrier-free initial door opening
- Free-swing function starts from a door opening angle $\geq 0^{\circ}$ and is active until power supply is switched off
- Optical smoke detector with LED status indication: operating mode, alarm, error
- 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
- Simplified stock management with universal parts and adaptable solutions
- Built-in 230 V AC power supply allows connection of release button and additional smoke detector

Guide rail and accessories

- G795 height-adjustable (2 mm) free-swing guide rail with concealed fastening screws
- A153 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)
- 1317-10 flush-mounted release button and
 1316-10 surface-mounted release button for controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems
- · ORS 142 / TDS 247 ceiling smoke detector

Barrier-free step-by-step activation

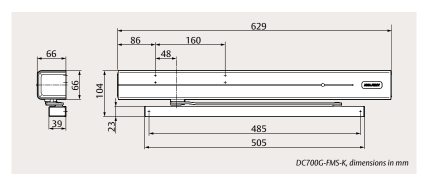


Rapidly decreasing force for first opening



Door can be left open at any angle $\geq 0^{\circ}$

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°
Maximum opening angle	~170°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Frame mounting on hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	66 x 66 x 629 mm
Required power supply	230 V AC
Rated power consumption	~100 mA
Duty cycle	100%





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1155
CE classification	3 8 3-6 1 1 3
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
Protection class	IP 20
DIBt general construction technique permit	Z-6.500-2364

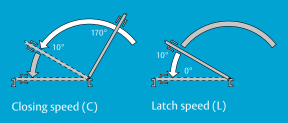




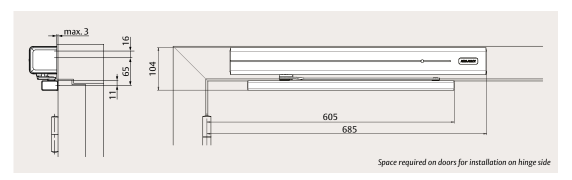




Independent adjustment via front-facing valves



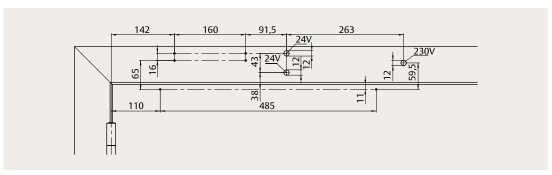
Space requirement, mounting dimensions and wiring diagram

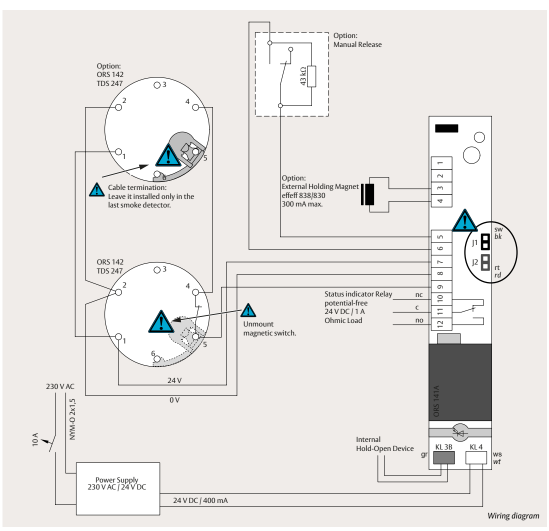


Mounting plate frame mounting

on hinge side

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





Order information



Door closers	
DC700G-FMS-K, frame mounting, EN size 3-6, silver, EV1	DC700FMSK-DEV1-
DC700G-FMS-K, frame mounting, EN size 3-6, white, similar to RAL 9016	DC700FMSK-D9016
DC700G-FMS-K, frame mounting, EN size 3-6, stainless steel design	DC700FMSK-D35
DC700G-FMS-K, frame mounting, EN size 3-6, customized finish	DC700FMSK-DXXXX

Guide rails	
Guide rail G795, silver, EV1	DCG795DEV1-
Guide rail G795, white, similar to RAL 9016	DCG795D9016
Guide rail G795, stainless steel	DCG795D35
Guide rail G795, customized finish	DCG795DXXXX

Accessories	
Mechanical opening damper A153	DCA153
Interrupter push-button 1316-10, surface-mounted	1316-1000
Interrupter push-button 1317-10, flush-mounted	1317-1000
Ceiling mounted smoke detector ORS 142 with base, white, similar to RAL 9010	DCRZ1019010



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



DC700G-CM with guide rail G150, silver, EV1

Close-Motion® technology softly dampens the door and pulls it slowly, quietly and securely 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. With the integrated Close-Motion element doors shut noise-free, ensuring a quieter, secure environment for everyone.

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

Colours

- Silver, EV1
- Stainless steel design

Features

- Height-adjustable, grooved spindle (14 mm) and Close-Motion element with horizontal (± 6mm) and vertical (± 5 mm) adjustment for easy installation
- 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
- Easy to retrofit using drilling template compliant with EN 1154, supplementary sheet 1

Guide rail and accessories

- G150 height-adjustable guide rail (2 mm) with integrated Close-Motion control curve and concealed fastening screws
- · A131 mounting plate for guide rail G150
- · A230/A240/A250/A260 adapter plates for guide rail
- · A275/A276/A277 adapter plates for door closer
- M220/M225 tamper protection prevents blocking of functional elements; mandatory for fire doors
- A158 mechanical hold-open device with adjustable hold-open force, keeps doors open at any angle between 80° and 130° (not approved for use on fire and smoke protection doors)
- A188 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)

Noise-free and secure door closing



Close quickly

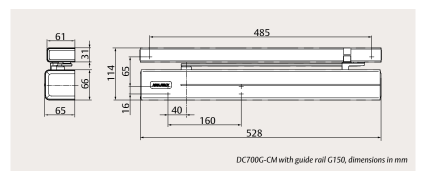


Dampen softly



Shut tight

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°
Maximum opening angle	~170°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side
Force adjustment	Yes
Height adjustment	Yes
Tamper protection	Mandatory for fire doors left- / right-handed
Damping unit	Specific damping function in latch area, from an angle of $\leq 10^{\circ}$
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	66 x 66 x 528 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 3
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes (only with tamper protection)
Barrier-free according to	CEN/TR 15894

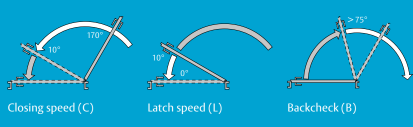








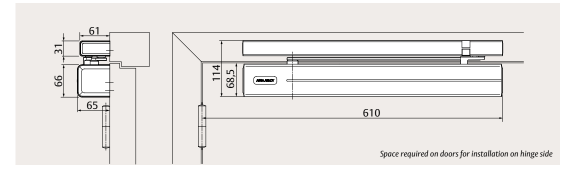
Independent adjustment via front-facing valves



Space requirement, mounting dimensions and accessories



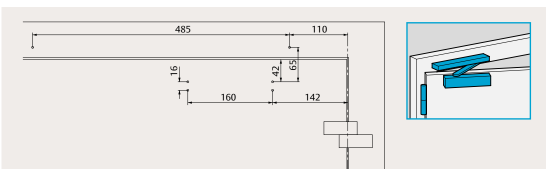
Scan the QR code to watch the installation video



Direct leaf mounting

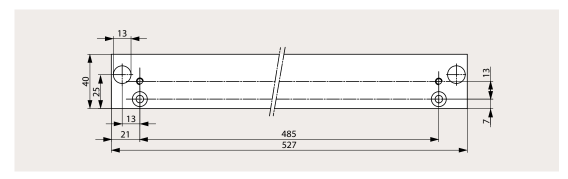
on hinge side

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



A131 mounting plate

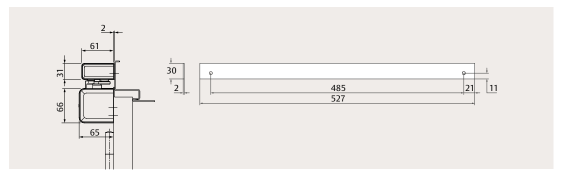
for guide rail



A230 adapter plate, 2 mm

for mounting the guide rail on rebated doors

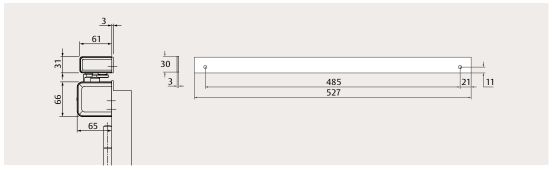
Combination with A240, A250, A260 possible



A240 adapter plate, 3 mm

for mounting the guide rail on rebated doors

Combination with A230, A250, A260 possible

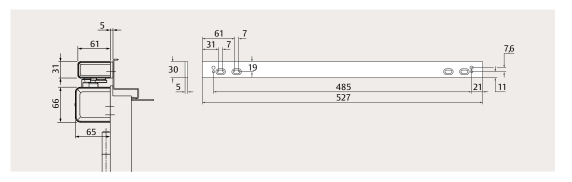


Accessories

A250 adapter plate, 5 mm

for mounting the guide rail on rebated doors

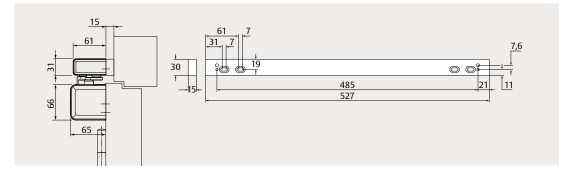
Combination with A230, A240, A260 possible



A260 adapter plate, 15 mm

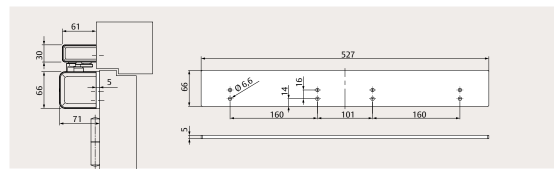
for mounting the guide rail on rebated doors

Combination with A230, A240, A250 possible



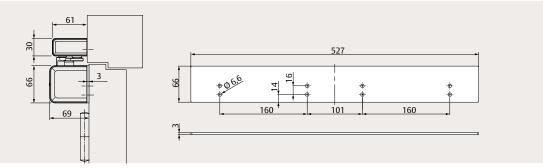
A275 adapter plate, 5 mm

for mounting the door closer on recessed doors



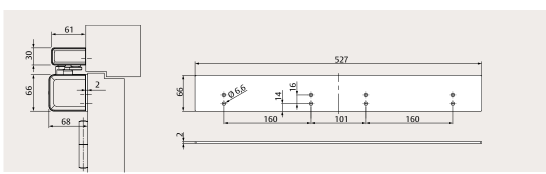
A276 adapter plate, 3 mm

for mounting the door closer on recessed doors



A277 adapter plate, 2 mm

for mounting the door closer on recessed doors



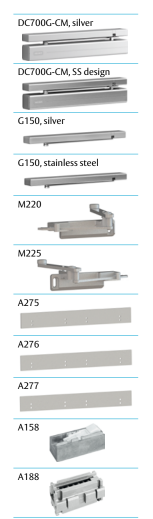
Order information



Door closers	
DC700G-CM, EN size 3-6, silver, EV1	DC700CMDEV1-
DC700G-CM, EN size 3-6, stainless steel design	DC700CMD35

Guide rails	
Guide rail G150, silver, EV1	DCG150DEV1-
Guide rail G150, stainless steel design	DCG150D35

Accessories	
Mounting plate A131, silver, EV1	DCA131EV1-
Mounting plate A131, white, similar to RAL 9016	DCA1319016
Tamper protection M220, galvanized, for right-handed doors	DCM22040
Tamper protection M225, galvanized, for left-handed doors	DCM22540
Adapter plate A230, 2 mm, stainless steel	DCA23035
Adapter plate A240, 3 mm, stainless steel	DCA24035
Adapter plate A250, 5 mm, silver, EV1	DCA250EV1-
Adapter plate A260, 15 mm, silver, EV1	DCA260EV1-
Adapter plate A275, 5 mm, silver, EV1	DCA275EV1-
Adapter plate A276, 3 mm, silver, EV1	DCA276EV1-
Adapter plate A277, 2 mm, silver, EV1	DCA277EV1-
Mechanical hold-open device A158	DCA158
Mechanical opening damper A188	DCA188



Door closer with Cam-Motion® technology, integrated Close-Motion® element and mechanical door coordinator for double leaf doors, size 3-6



DC700G-CO-CM, silver, EV1

Close-Motion® technology softly dampens the door and pulls it slowly, quietly and securely 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. The Close-Motion element is integrated into the extended door closer housing and the mechanical door coordinator is integrated into the guide rail.

- · Certified in compliance with EN 1154/1158, size 3-6
- Suitable for fire and smoke protection doors (only with optional tamper protection)
- For double leaf doors with hinge distance from 1350 mm up to 2500 mm
- · Barrier-free according to CEN/TR 15894

Colours

- Silver, EV1
- Stainless steel design

Features

- Height-adjustable, grooved spindle (14 mm) and Close-Motion element with horizontal (± 6mm) and vertical (± 5 mm) adjustment for easy installation
- 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

Accessories

- · A270/A271/A272/A273 adapter plates for guide rail
- · A275/A276/A277 adapter plates for door closer
- A158 mechanical hold-open device with adjustable hold-open force, keeps doors open at any angle between 80° and 130° (not approved for use on fire and smoke protection doors)
- A188 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)

Noise-free and secure door closing



Close quickly

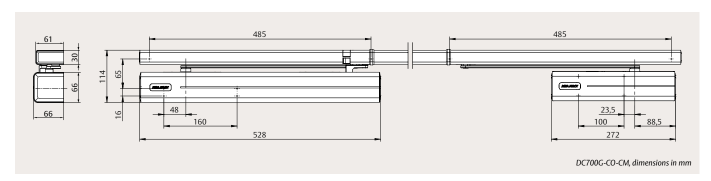


Dampen softly



Shut tight

Technical attributes and certification





Technical attributes		
Guide rail G-CO-CM (For door closer information, please see DC700G-CM and DC700.)		
Closing force	EN size 3-6	
Maximum hinge distance	1350 – 2500 mm	
Maximum opening angle	~160°	
Door system	Double leaf	
Handing	Left- / right-handed	
Mounting options	Leaf mounting on hinge side	
Force adjustment	Yes	
Height adjustment	Yes	
Corrosion resistance	Grade 3 (96 hours)	
Dimensions (H x D x L)	30 x 61 x * mm (*depends on hinge distance)	





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1158
CE classification	3 8 3-6 1 1 3 (EN 1154) 3 5 3-6 1 1 4 (EN 1158)
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894
Third-party verified EPD	ISO 14025, EN 15804

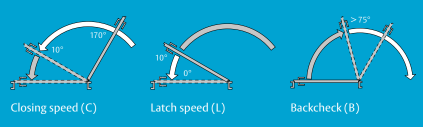




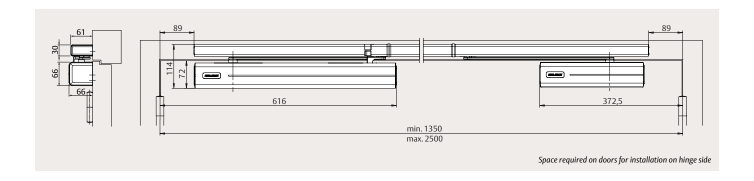




Independent adjustment via front-facing valves

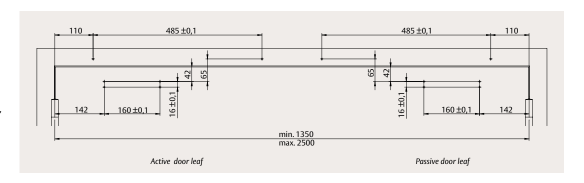


Space requirement and mounting dimensions



Mounting plate leaf mounting on hinge side

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

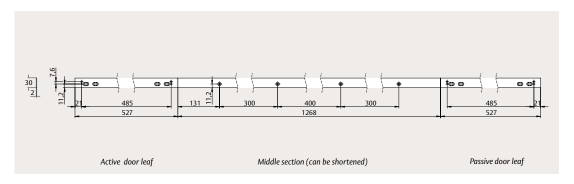


Accessories

A270 adapter plate, 2 mm

for mounting the guide rail on rebated doors

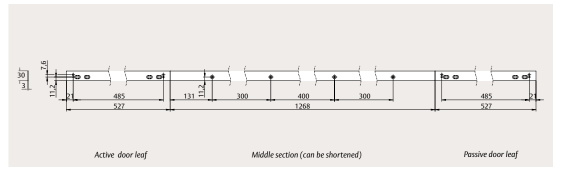
Combination with A271, A272, A273 possible



A271 adapter plate, 3 mm

for mounting the guide rail on rebated doors

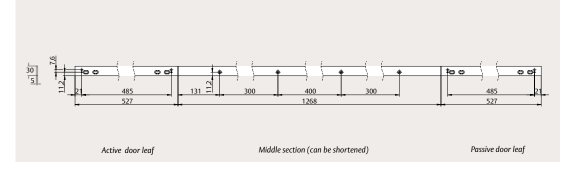
Combination with A270, A272, A273 possible



A272 adapter plate, 5 mm

for mounting the guide rail on rebated doors

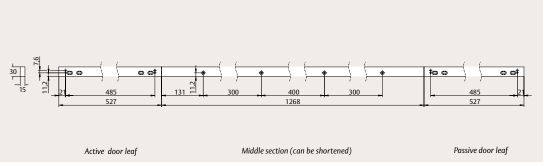
Combination with A270, A271, A273 possible



A273 adapter plate, 15 mm

for mounting the guide rail on rebated doors

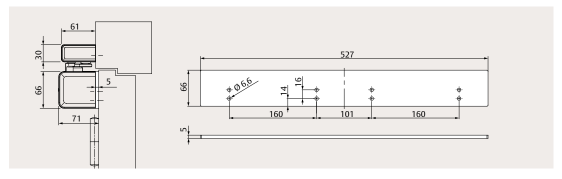
Combination with A270, A271, A272 possible



Accessories

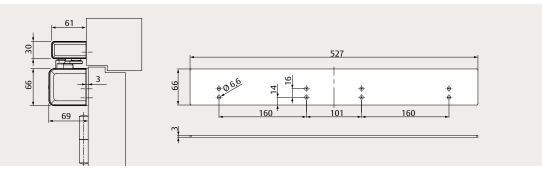
A275 adapter plate, 5 mm

for mounting the door closer on recessed doors



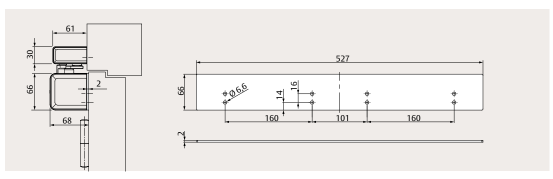
A276 adapter plate, 3 mm

for mounting the door closer on recessed doors



A277 adapter plate, 2 mm

for mounting the door closer on recessed doors



Order information

For door closer order information, please see DC700G-CM and DC700.



Guide rails	
Close-Motion guide rail with mechanical door coordinator, door width up to 2500 mm, silver, EV1	DCG-21-60-DEV1-
Close-Motion guide rail with mechanical door coordinator, door width up to 2500 mm, stainless steel design	DCG-21-60-D35

Accessories	
Adapter plate A270, 2 mm, stainless steel	DCA27035
Adapter plate A271, 3 mm, stainless steel	DCA27135
Adapter plate A272, 5 mm, silver, EV1	DCA272EV1-
Adapter plate A273, 15 mm, silver, EV1	DCA273EV1-
Adapter plate A275, 5 mm, silver, EV1	DCA275EV1-
Adapter plate A276, 3 mm, silver, EV1	DCA276EV1-
Adapter plate A277, 2 mm, silver, EV1	DCA277EV1-
Mechanical hold-open device A158	DCA158
Mechanical opening damper A188	DCA188

A270			
A271			
-			
A272			
100	1.00	7.0	
A273			
75.4	1.6	Dist.	**
A275			
3	1	3	3 -
A276			
:	:	:	:
A277			
:	:	:	:
A158			
A188	I,	11	

Security door closer with Cam-Motion® technology, integrated latch bolt and escape door strike for single leaf doors, size 3-6



DC700G-FT, 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. The latch bolt is integrated into the extended mounting plate and the escape door strike is integrated into the extended guide rail.

- · Certified in compliance with EN 1154, size 3-6
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1200 mm width
- · Barrier-free according to CEN/TR 15894
- Escape door strike tested according to EltVTR

Colours

- Silver, EV1
- Stainless steel design

Features

- Height-adjustable, grooved spindle and guide rail compensate 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
- Easy to retrofit using drilling template compliant with EN 1154, supplementary sheet 1

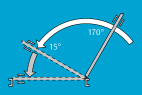
Product variants

- DC700G-FT for hinge side installation
- · DC700G-FT BGS for non-hinge side installation

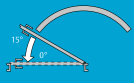
Accessories

- DCFA01/DCFA02 spacer plates for shimming the guide rail over ASSA ABLOY drilling pattern, hinge side
- DCFA03/DCFA04 replacement plates for mounting the guide rail over competitor's drilling pattern, hinge side
- DCFA05/DCFA06 mounting and replacement plates for mounting the guide rail over ASSA ABLOY drilling pattern and over existing drill holes, hinge side
- DCFA08 replacement plate for mounting the guide rail over existing drill holes, non-hinge side
- DCFA09 mounting and replacement plate for mounting the guide rail over ASSA ABLOY drilling pattern and over existing drill holes, non-hinge side
- A188 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)

Independent adjustment via front-facing valves



Closing speed (C)

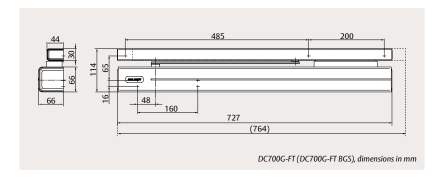


Latch speed (L)

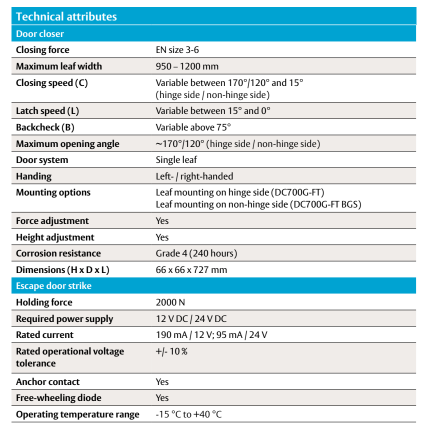


Backcheck (B)

Technical attributes and certification











Visit assaabloy.com to download all relevant product literature



EN 1154 (door closer) EltVTR (escape route controller)
3 8 3-6 1 1 4
Yes
Yes
CEN/TR 15894
ISO 14025, EN 15804





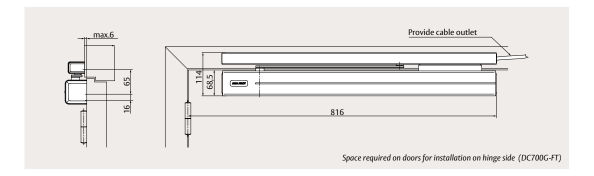




Space requirement and mounting dimensions



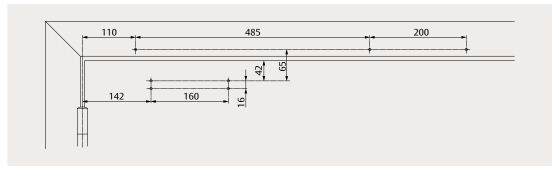




Direct leaf mounting on hinge side

The drawing illustrates installation on left-handed

doors. For right-handed doors, it is the reverse.



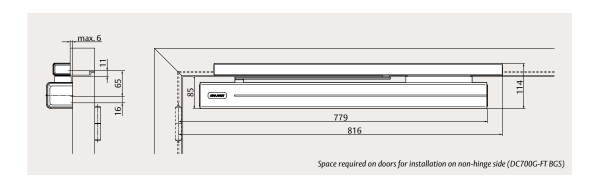
Flush or surface installation of wiring possible, 4 m connecting cable included.

The position of the locking components on the guide rail and mounting plate are designed in such a way that escape door strikes and latch bolt are correctly aligned when installed in a flush position (flush-fitted doors).

 $Adjustment\ option\ on\ escape\ door\ strike\ (FaFix^{\textcircled{@}})\ of\ +/-\ 1\ mm\ (0.5\ mm\ increments)\ and\ latch\ bolt\ lock\ of\ +6/-\ 3\ mm\ horizontally\ and$ +8/-4 mm vertically (4 mm increments) to compensate smaller differences in measurements.

In the case of doors with an overlapping door leaf (narrow or wide rebate), spacer plates must be used to ensure that the guide rail and mounting plate are in a flush position when on top of one another.

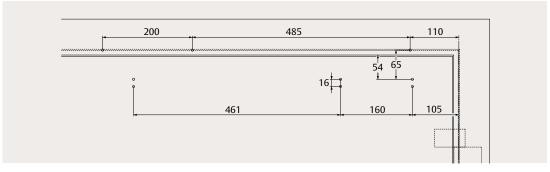
Space requirement and mounting dimensions



Direct leaf mounting

on non-hinge side

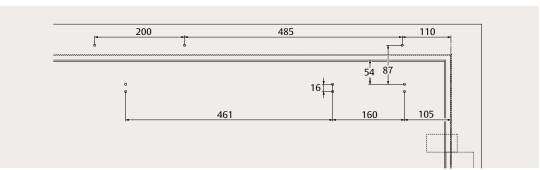
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct leaf mounting

on non-hinge side, with guide rail mounting plate for narrow frame

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



Note

Flush or surface installation of wiring possible, 4 m connecting cable included.

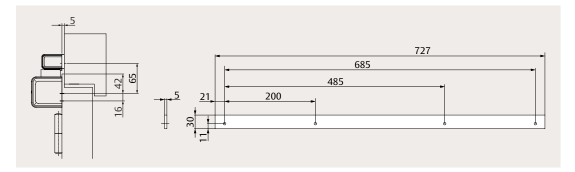
The position of the locking components on the guide rail and mounting plate are designed in such a way that escape door strikes and latch bolt are correctly aligned when installed in a flush position (flush-fitted doors).

Adjustment option on escape door strike (FaFix®) of +/-1 mm (0.5 mm increments) and latch bolt lock of +6/-3 mm horizontally and +8/-4 mm vertically (4 mm increments) to compensate smaller differences in measurements.

Accessories

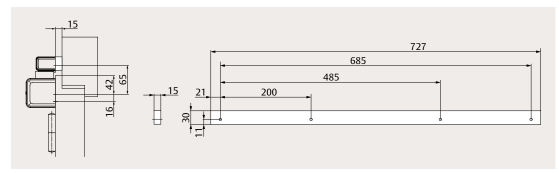
DCFA01 spacer plate, 5 mm

for use on narrow rebate doors with a max. door leaf overlap of 8 mm; hinge side



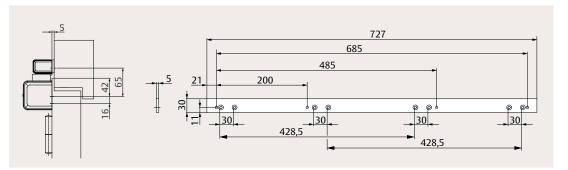
DCFA02 spacer plate, 15 mm

for use on wide rebate doors with a max. door leaf overlap of 18 mm; hinge side



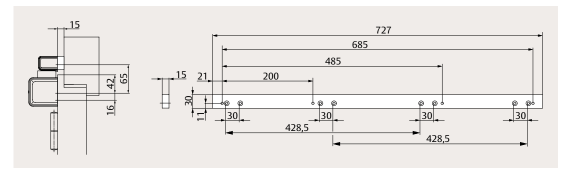
DCFA03 spacer and replacement plate, 5 mm

for use on flush doors or narrow rebate doors with a max. door leaf overlap of 8 mm; hinge side



DCFA04 spacer and replacement plate, 15 mm

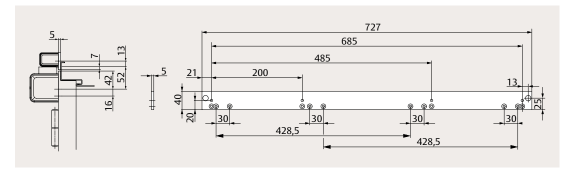
for use on wide rebate doors with a max. door leaf overlap of 18 mm; hinge side



Accessories

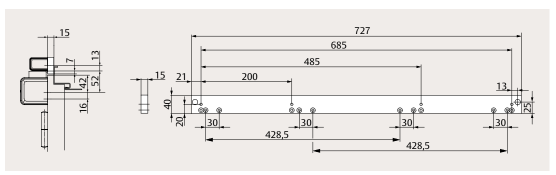
DCFA05 mounting and replacement plate for narrow frames, 5 mm

for use on narrow rebate doors with a max. door leaf overlap of 8 mm; hinge side



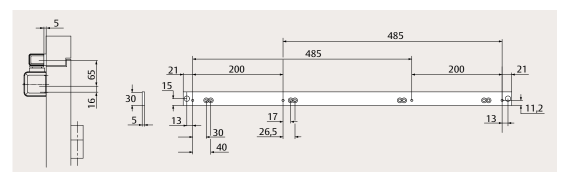
DCFA06 mounting and replacement plate for narrow frames, 15 mm

for use on wide rebate doors with a max. door leaf overlap of 18 mm; hinge side



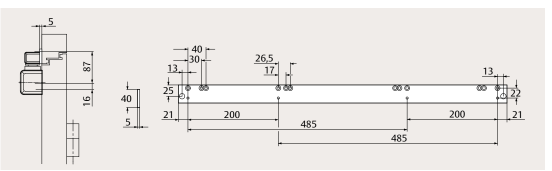
DCFA08 replacement plate, 5 mm

for use on flush doors; non-hinge side



DCFA09 mounting and replacement plate for narrow frames, 5 mm

for use on narrow frames or metal frame profiles; non-hinge side



Order information



Door closers	
DC700G-FT, complete, 24 V DC, silver, EV1	DC700FT0-FDEV1-
DC700G-FT, complete, 24 V DC, stainless steel design	DC700FT0-FD35
DC700G-FT, complete, 12 V DC, silver, EV1	DC700FT0-EDEV1-
DC700G-FT, complete, 12 V DC, stainless steel design	DC700FT0-ED35
DC700G-FT BGS, complete, 24 V DC, silver, EV1	DC700FT1-FDEV1-
DC700G-FT BGS, complete, 24 V DC, stainless steel design	DC700FT1-FD35
DC700G-FT BGS, complete, 12 V DC, silver, EV1	DC700FT1-EDEV1-
DC700G-FT BGS, complete, 12 V DC, stainless steel design	DC700FT1-ED35

Accessories	
Spacer plate for DC700G-FT, 5 mm, for narrow rebate doors, silver, EV1	DCFA01EV1-
Spacer plate for DC700G-FT, 15 mm, for wide rebate doors, silver, EV1	DCFA02EV1-
Spacer / replacement plate for DC700G-FT, 5 mm, for competitor's guide rail drilling pattern, silver, EV1	DCFA03EV1-
Spacer / replacement plate for DC700G-FT, 15 mm, for competitor's guide rail drilling pattern, silver, EV1 $$	DCFA04EV1-
Mounting / replacement plate for DC700G-FT, 5 mm, for narrow frame, silver, EV1	DCFA05EV1-
Mounting / replacement plate for DC700G-FT, 15 mm, for narrow frame, silver, EV1 $$	DCFA06EV1-
Replacement plate for DC700G-FT BGS, 5 mm, for flush doors, silver, EV1	DCFA08EV1-
Mounting / replacement plate for DC700G-FT BGS, 5 mm, for narrow frame, silver, EV1	DCFA09EV1-
Mechanical opening damper A188	DCA188



Security door closer with Cam-Motion® technology, integrated latch bolt, escape door strike and mechanical door coordinator – for double leaf doors, size 3-6



DC700G-CO-FT, 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. The latch bolt is integrated into the extended mounting plate. The escape door strike and mechanical door coordinator are integrated into the extended guide rail.

- · Certified in compliance with EN 1154/1158, size 3-6
- · Suitable for fire and smoke protection doors
- For double leaf doors with hinge distance from 1480 mm up to 2500 mm
- · Barrier-free according to CEN/TR 15894
- Escape door strike tested according to EltVTR

Colours

- Silver, EV1
- Stainless steel design

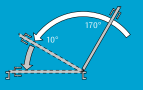
Features

- Height-adjustable, grooved spindle and guide rail compensate 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
- Easy to retrofit using drilling template compliant with EN 1154, supplementary sheet 1

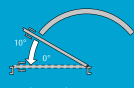
Guide rails and accessories

- DCFA10/DCFA11 spacer plates for shimming guide rails over ASSA ABLOY drilling pattern
- DCFA12/DCFA13 mounting and replacement plates for mounting over ASSA ABLOY drilling pattern and over existing drill holes when the guide rail is replaced
- A188 mechanical opening damper, continuously adjustable up to an opening angle of max. 130° (does not replace door stop)

Independent adjustment via front-facing valves



Closing speed (C)

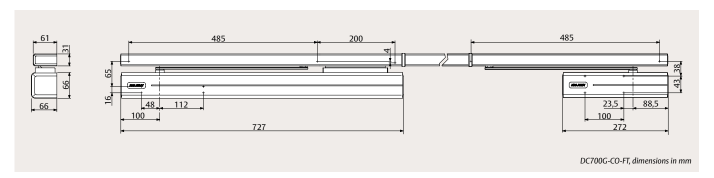


Latch speed (L)



Backcheck (B)

Technical attributes and certification





Technical attributes		
Guide rail G-CO-FT (For door closer information, please see DC700G-FT and DC700.)		
Closing force	EN size 3-6	
Maximum active leaf width	1200 mm	
Maximum hinge distance	1480 – 2500 mm	
Maximum opening angle	~170°	
Door system	Double leaf	
Handing	Left- / right-handed	
Mounting options	Leaf mounting on hinge side	
Force adjustment	Yes	
Height adjustment	Yes	
Corrosion resistance	Grade 3 (96 hours)	
Dimensions (H x D x L)	31 x 61 x * mm (*depends on hinge distance)	
Escape door strike		
Holding force	2000 N	
Required power supply	24 V DC	
Rated current	95 mA / 24 V	
Rated operational voltage tolerance	+/- 10 %	
Anchor contact	Yes	
Free-wheeling diode	Yes	
Operating temperature range	-15 °C to +40 °C	





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154 (door closer) EN 1158 (coordinator) EltVTR (escape route controller)
CE classification	3 8 3-6 1 1 3
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894
Third-party verified EPD	ISO 14025, EN 15804

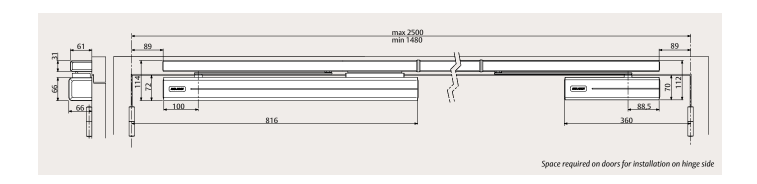








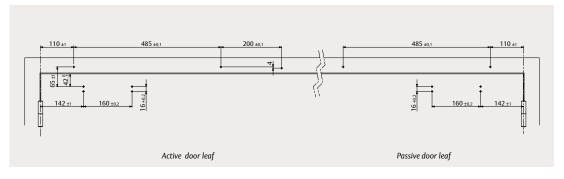
Space requirement and mounting dimensions



Mounting plate leaf mounting

on hinge side

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



Note

Flush or surface installation of wiring possible, 4 m connecting cable included.

The position of the locking components on the guide rail and mounting plate are designed in such a way that escape door strikes and latch bolt are correctly aligned when installed in a flush position (flush-fitted doors).

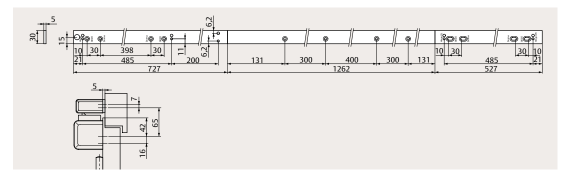
Adjustment option on escape door strike (FaFix®) of +/-1 mm (0.5 mm increments) and latch bolt lock of +6/-3 mm horizontally and +8/-4 mm vertically (4 mm increments) to compensate smaller differences in measurements.

In the case of doors with an overlapping door leaf (narrow or wide rebate), the following spacer plates must be used to ensure that the guide rail and mounting plate are in a flush position when on top of one another.

Accessories

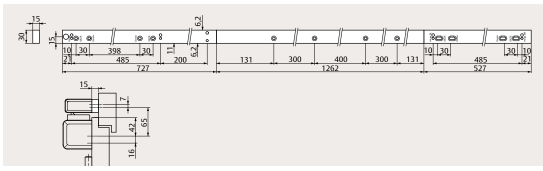
DCFA10 spacer and replacement plate, 5 mm

for use on narrow rebate doors



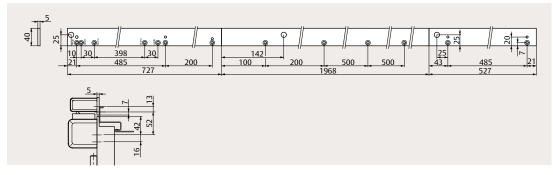
DCFA11 spacer and replacement plate, 15 mm

for use on wide rebate doors



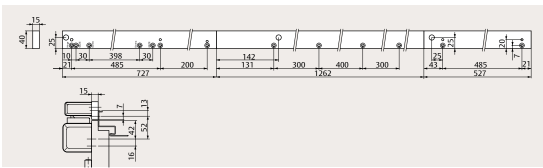
DCFA12 mounting and replacement plate for narrow frames, 5 mm

for use on flush doors or narrow rebate doors



DCFA13 mounting and replacement plate for narrow frames, 15 mm

narrow frames, 15 mm for use on wide rebate doors



Order information



Door closers	
DC700G-CO-FT, including DC700 + A120 for passive leaf, silver, EV1	DC700FT2DEV1-
DC700G-CO-FT, including DC700 + A120 for passive leaf, stainless steel design	DC700FT2D35

DC700G-CO-FT, silver	
A188	

Guide rails	
Guide rail for security door closer, double leaf, with door coordinator, 24 V DC, door width up to 2500 mm, silver, EV1	DCG-21-70FDEV1-
Guide rail for security door closer, double leaf, with door coordinator, 24 V DC, door width up to 2500 mm, stainless steel design	DCG-21-70FD35

Accessories	
Spacer / replacement plate set for guide rail G-CO-FT, for narrow rebate doors, 5 mm, door width up to 2500 mm, silver, EV1	DCFA10EV1-
Spacer / replacement plate set for guide rail G-CO-FT, for wide rebate doors, 15 mm, door width up to 2500 mm, silver, EV1	DCFA11EV1-
Mounting / replacement plate set for guide rail G-CO-FT, for narrow frames, 5 mm, door width up to 2500 mm, silver, EV1	DCFA12EV1-
Mounting / replacement plate set for guide rail G-CO-FT, for narrow frames, 15 mm, door width up to 2500 mm, silver, EV1	DCFA13EV1-
Mechanical opening damper A188	DCA188

DC700 with G462 / G464

Door closer with Cam-Motion® technology, integrated mechanical door coordinator and electro-mechanical hold-open device(s) for double leaf doors, size 3-6



DC700 with guide rail G462 / G464, 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. The mechanical door coordinator and electro-mechanical hold-open devices are integrated into the guide rail.

- Certified in compliance with EN 1154, EN 1155 and EN 1158, size 3-6
- · Suitable for fire and smoke protection doors
- For double leaf doors with hinge distance from 1350/1400 mm up to 2800 mm
- Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894

Colours

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

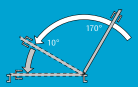
Features

- Suitable for hinge side and non-hinge side mounting (non-hinge side requires hook arm)
- 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
- Carry bar guarantees correct closing sequence (passive leaf closes before active leaf)
- Versatile application due to option of keeping either active or both door leaves open
- Integrated hold-open device keeps doors open at any angle between 70° and 130° (120° for nonhinge side installations)

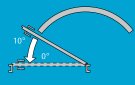
Guide rails and accessories

- G462 guide rail with integrated mechanical coordinator with two electro-mechanical holdopen devices with adjustable hold-open force
- G464 guide rail with integrated mechanical coordinator with one electro-mechanical holdopen device with adjustable hold-open force
- · A115 mounting plate for guide rail
- A116/A117 angle brackets for guide rail, non-hinge side mounting
- G120 hook arm for non-hinge side mounting
- A101/A102 carry bars, installed on the passive door leaf, enable correct opening sequence of double doors
- · A177 smoke protection detector
- A178 flush-mounted release button for manual release of hold-open
- A191 mechanical opening damper for guide rail G464, installed on the active door leaf (does not replace door stop)

Independent adjustment via front-facing valves



Closing speed (C)



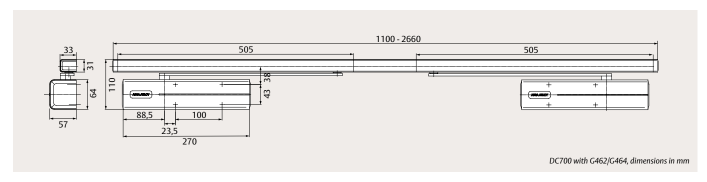
Latch speed (L)



Backcheck (B)

DC700 with G462 / G464

Technical attributes and certification





Technical attributes		
Guide rail G462/G464 (For door closer information, please see DC700/DC500/DC340.)		
Closing force	EN size 3-6	
Maximum hinge distance	1350/1400 – 2800 mm (hinge side / non-hinge side)	
Maximum opening angle of active leaf	DC700, DC500: 170°/105° (hinge side / non-hinge side) DC700AC, DC340: 180°/105° (hinge side / non-hinge side)	
Hold-open angle of passive leaf	70°-130°/120° (hinge side / non-hinge side)	
Mounting options	Leaf mounting on hinge or non-hinge side	
Door system	Double leaf	
Force adjustment	Yes	
Height adjustment	Yes	
Corrosion resistance	Grade 3 (96 hours)	
Dimensions (H x D x L)	31 x 33 x * mm (*depends on hinge distance)	
Required power supply	24 V DC	





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1155, EN 1158
CE classification	3 8 3-6 1 1 4 (EN 1154) 3 8 3-6 1 1 3 (EN 1155) 3 8 3-6 1 1 3 (EN 1158)
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







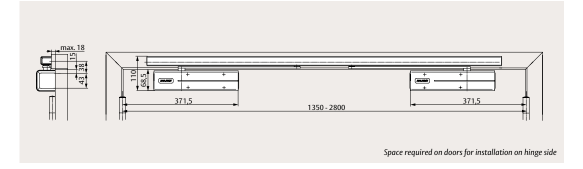


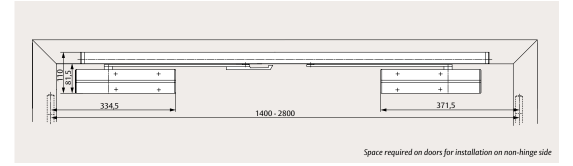
DC700 with G462 / G464

Space requirement and mounting dimensions



Scan the QR code to watch the installation video

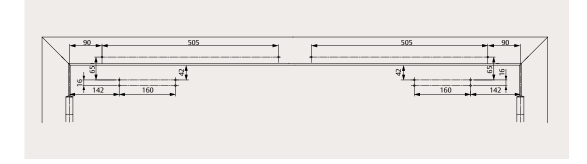




Mounting plate mounting

on hinge side

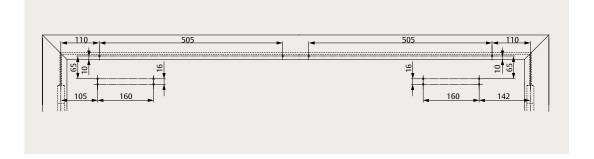
The right-handed door is the active door leaf. The lefthanded door is the passive door leaf.



Mounting plate mounting

on non-hinge side

The right-handed door is the active door leaf. The lefthanded door is the passive door leaf.



DC700 with G462 / G464

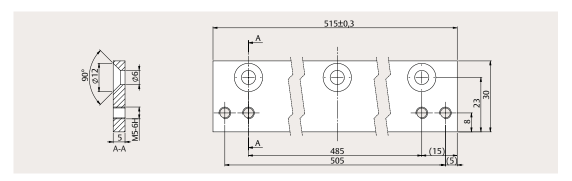
Accessories

The full list of accessories is available under order information.

A115 mounting plate

for guide rail

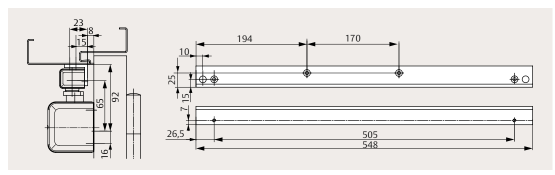
1pc for active door leaf 1pc for passive door leaf



A116 angle bracket

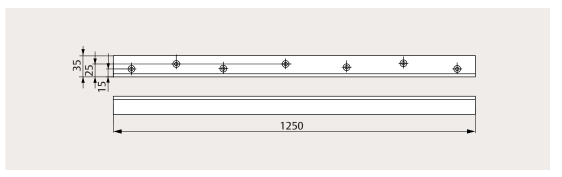
for guide rail, non-hinge side mounting

1pc for active door leaf 1pc for passive door leaf



A117 angle bracket

for guide rail, non-hinge side mounting



DC700 with G462 / G464

Order information

Hook arm G120, black, similar to RAL 9005

Flush mounted door release button A178

Hook arm G120, customized finish

Mechanical opening damper A191

For door closer order information, please see DC700/DC500/DC340.



Guide rails		G462/G464, silver
G462 with mechanical coordinator and two electro-mechanical hold-open devices, silver, EV1	DCG462DEV1-	
G462 with mechanical coordinator and two electro-mechanical hold-open devices, white, similar to RAL 9016	DCG462D9016	G462/G464, white
G462 with mechanical coordinator and two electro-mechanical hold-open devices, brown, similar to RAL 8014	DCG462D8014	-
G462 with mechanical coordinator and two electro-mechanical nold-open devices, black, similar to RAL 9005	DCG462D9005	G462/G464, brown
G462 with mechanical coordinator and two electro-mechanical nold-open devices, stainless steel	DCG462D35	G462/G464, black
G462 with mechanical coordinator and two electro-mechanical nold-open devices, customized finish	DCG462DXXXX	
G464 with mechanical coordinator and one electro-mechanical nold-open device, silver, EV1	DCG464DEV1	G462/G464, stainless st
5464 with mechanical coordinator and one electro-mechanical nold-open device, white, similar to RAL 9016	DCG464D9016	-
G464 with mechanical coordinator and one electro-mechanical nold-open device, brown, similar to RAL 8014	DCG464D8014	A101
i464 with mechanical coordinator and one electro-mechanical told-open device, black, similar to RAL 9005	DCG464D9005	
G464 with mechanical coordinator and one electro-mechanical nold-open device, stainless steel	DCG464D35	— A102
5464 with mechanical coordinator and one electro-mechanical told-open device, customized finish	DCG464DXXXX	A115
Accessories		
Carry bar A101 for hinge side mounting	DCA101	A116
arry bar A102 for non-hinge side mounting	DCA102	
Nounting plate A115, silver, EV1	DCA115EV1-	
Mounting plate A115, customized finish	DCA115XXXX	G120
Angle bracket A116, silver, EV1	DCA116EV1-	
Angle bracket A116, customized finish	DCA116XXXX	
Angle bracket A117, silver, EV1	DCA117EV1-	A178
Angle bracket A117, customized finish	DCA117XXXX	
Hook arm G120, silver, EV1	DCG120EV1-	
look arm G120, white, similar to RAL 9016	DCG1209016	A191
Hook arm G120, brown, similar to RAL 8014	DCG1208014	- 110
Hook arm G120, black, similar to RAL 9005	DCG1209005	

DCG120----35--

DCA178-----

DCA191-----

DCG120----XXXX



Door closer with Cam-Motion® technology and integrated mechanical door coordinator for double leaf doors, size 3-6



DC700 with guide rail G461, 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. The mechanical door coordinator is integrated into the guide rail.

- · Certified in compliance with EN 1154/1158, size 3-6
- · Suitable for fire and smoke protection doors
- For double leaf doors with hinge distance from 1350/1400 mm up to 2800 mm
- Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894

Colours

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

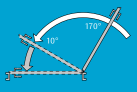
Features

- Suitable for hinge side and non-hinge side mounting (non-hinge side requires hook arm)
- · 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
- Carry bar guarantees correct closing sequence (passive leaf closes before active leaf)
- · Versatile application due to option of keeping either active or both door leaves open

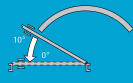
Accessories

- A115 mounting plate for guide rail
- A116/A117 angle brackets for guide rail, non-hinge side mounting
- \cdot G120 hook arm for non-hinge side mounting
- A101/A102 carry bars, installed on the passive door leaf, enable correct opening sequence of double doors
- A151 pivot block for G461 installations with door automation on active door leaf
- A113 mounting kit for wide double doors (2800 3200 mm), for hinge side mounting only
- A114 mechanical hold-open device with adjustable hold-open force, keeps doors open at an angle between 70° and 120° (not approved for use on fire and smoke protection doors)
- A191 mechanical opening damper for guide rail, installed on the active door leaf (does not replace door stop)

Independent adjustment via front-facing valves



Closing speed (C)

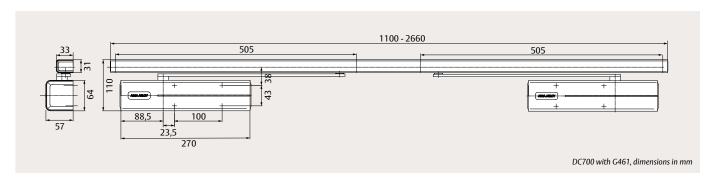


Latch speed (L)



Backcheck (B)

Technical attributes and certification





Technical attributes		
Guide rail G461 (For door closer i	Guide rail G461 (For door closer information, please see DC700/DC500/DC340.)	
Closing force	EN size 3-6	
Maximum hinge distance	1350/1400 – 2800 mm (hinge side / non-hinge side) 2800 – 3200 mm (hinge side, with A113)	
Maximum opening angle of active leaf	DC700, DC500: 170°/105° (hinge side / non-hinge side) DC700AC, DC340: 180°/105° (hinge side / non-hinge side)	
Hold-open angle of passive leaf	DC700, DC500: 170°/115° (hinge side / non-hinge side) DC700AC, DC340: 180°/115° (hinge side / non-hinge side)	
Mounting options	Leaf mounting on hinge or non-hinge side	
Door system	Double leaf	
Force adjustment	Yes	
Height adjustment	Yes	
Corrosion resistance	Grade 3 (96 hours)	
Dimensions (H x D x L)	31 x 33 x * mm (*depends on hinge distance)	





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1158
CE classification	3 8 3-6 1 1 4 (EN 1154) 3 8 3-6 1 1 3 (EN 1158)
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





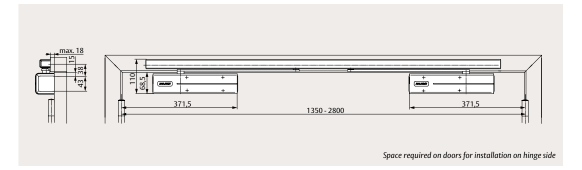


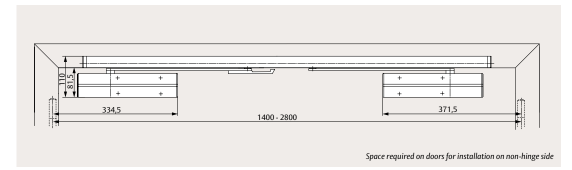


Space requirement and mounting dimensions



Scan the QR code to watch the installation video

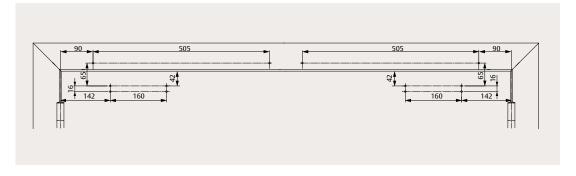




Mounting plate mounting

on hinge side

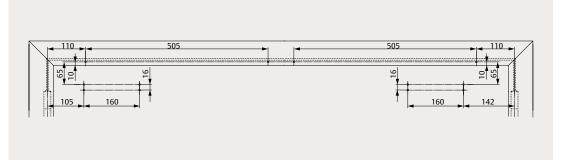
The right-handed door is the active door leaf. The lefthanded door is the passive door leaf.



Mounting plate mounting

on non-hinge side

The right-handed door is the active door leaf. The lefthanded door is the passive door leaf.



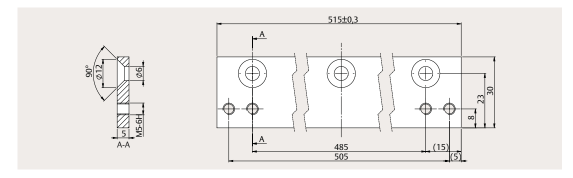
Accessories

The full list of accessories is available under order information.

A115 mounting plate

for guide rail

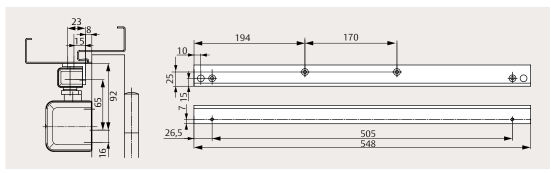
1pc for active door leaf 1pc for passive door leaf



A116 angle bracket

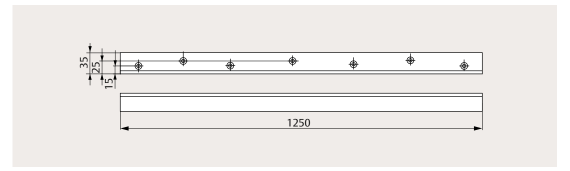
for guide rail, non-hinge side mounting

1pc for active door leaf 1pc for passive door leaf



A117 angle bracket

for guide rail, non-hinge side mounting



Order information

For door closer order information, please see DC700/DC500/DC340.



Guide rails	
G461 with mechanical coordinator, silver, EV1	DCG461DEV1-
G461 with mechanical coordinator, white, similar to RAL 9016	DCG461D9016
G461 with mechanical coordinator, brown, similar to RAL 8014	DCG461D8014
G461 with mechanical coordinator, black, similar to RAL 9005	DCG461D9005
G461 with mechanical coordinator, stainless steel	DCG461D35
G461 with mechanical coordinator, customized finish	DCG461DXXXX

Accessories	
Carry bar A101 for hinge side mounting	DCA101
Carry bar A102 for non-hinge side mounting	DCA102
Mounting kit A113	DCA113
Mounting plate A115, silver, EV1	DCA115EV1-
Mounting plate A115, customized finish	DCA115XXXX
Angle bracket A116, silver, EV1	DCA116EV1-
Angle bracket A116, customized finish	DCA116XXXX
Angle bracket A117, silver, EV1	DCA117EV1-
Angle bracket A117, customized finish	DCA117XXXX
Hook arm G120, silver, EV1	DCG120EV1-
Hook arm G120, white, similar to RAL 9016	DCG1209016
Hook arm G120, brown, similar to RAL 8014	DCG1208014
Hook arm G120, black, similar to RAL 9005	DCG1209005
Hook arm G120, stainless steel	DCG12035
Hook arm G120, customized finish	DCG120XXXX
Pivot block A151, for double doors	DCA151
Mechanical hold-open device A114	DCA114
Mechanical opening damper A191	DCA191

G461, silver
G461, white
G461, brown
G461, black
G461, stainless steel
A101
A102
A115
A116
G120
A114
A191

Door closer with Cam-Motion® technology and guide rail with electro-mechanical hold-open device for single leaf doors, size 3-6



DC700 with guide rail G460, 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. The electro-mechanical hold-open device is integrated into the guide rail.

- · Certified in compliance with EN 1154/1155, 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 RAL 9016
- Brown, similar to RAL 8014
- Black, similar to RAL 9005
- Stainless steel, design & full cover
- Customized colours on request

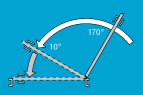
Features

- Suitable for hinge side and non-hinge side mounting
- 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
- Simplified stock management with universal parts and adaptable solutions

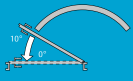
Accessories

- \cdot A115 mounting plate for guide rail
- A116 angle bracket for guide rail, non-hinge side mounting
- A178 flush-mounted release button for manual release of hold-open

Independent adjustment via front-facing valves



Closing speed (C)

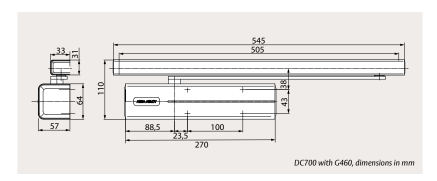


Latch speed (L)



Backcheck (B)

Technical attributes and certification





Technical attributes		
Guide rail G460 (For door close	Guide rail G460 (For door closer information, please see DC700/DC500/DC340.)	
Closing force	EN size 3-6	
Maximum leaf width	1400 mm	
Maximum opening angle	~130°	
Hold-open angle	70°-130°/120° (hinge side / non-hinge side)	
Door system	Single leaf	
Handing	Left- / right-handed	
Mounting options	Leaf mounting on hinge or non-hinge side	
Force adjustment	Yes	
Height adjustment	Yes	
Corrosion resistance	Grade 3 (96 hours)	
Dimensions (H x D x L)	31 x 33 x 545 mm	
Required power supply	24 V DC	
Rated power consumption	60 mA	





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1155
CE classification	3 8 3-6 1 1 4 (EN 1154) 3 8 3-6 1 1 3 (EN 1155)
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





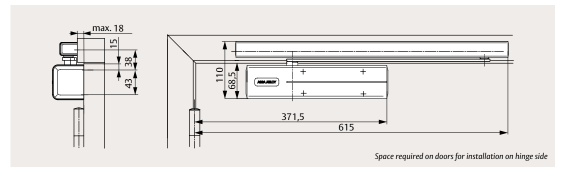


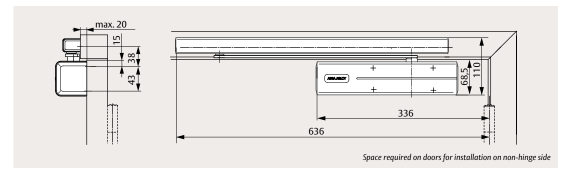


Space requirement and mounting dimensions



Scan the QR code to watch the installation video





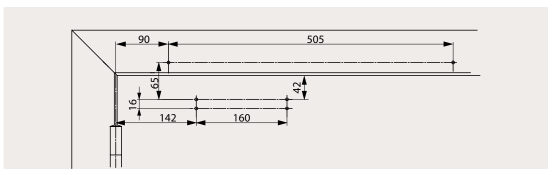
Mounting plate mounting

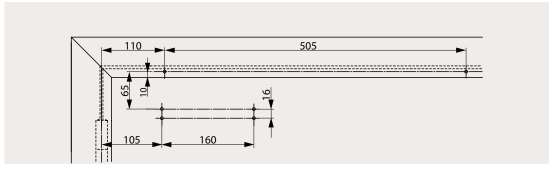
on hinge side; in compliance with DIN EN 1154, supplement 1

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

Mounting plate mounting

on non-hinge side

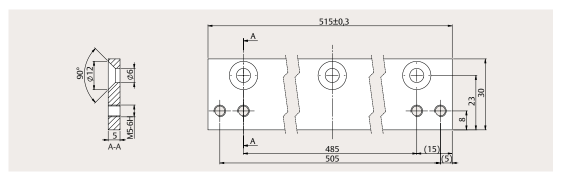




Accessories and order information

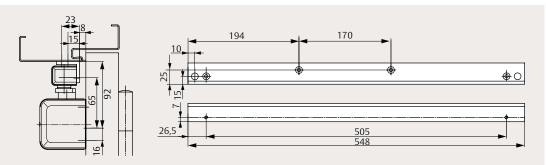
A115 mounting plate

for guide rail



A116 angle bracket

for guide rail, non-hinge side mounting



For door closer order information, please see DC700/DC500/DC340.



Guide rails	
G460 with mechanical coordinator, silver, EV1	DCG460DEV1-
G460 with mechanical coordinator, white, similar to RAL 9016	DCG460D9016
G460 with mechanical coordinator, brown, similar to RAL 8014	DCG460D8014
G460 with mechanical coordinator, black, similar to RAL 9005	DCG460D9005
G460 with mechanical coordinator, stainless steel	DCG460D35
G460 with mechanical coordinator, customized finish	DCG460DXXXX

Accessories	
Mounting plate A115, silver, EV1	DCA115EV1-
Mounting plate A115, customized finish	DCA115XXXX
Angle bracket A116, silver, EV1	DCA116EV1-
Angle bracket A116, customized finish	DCA116XXXX
Flush mounted door release button A178	DCA178



Door closer with Cam-Motion® technology and guide rail – for single leaf doors, size 1-4



DC500 with guide rail G195, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance The DC500 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 1-4
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1100 mm width
- Barrier-free according to DIN 18040 and CEN/TR 15894

Colours

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

Feature

- · 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 (not for DC500Basic)
- Simplified stock management with universal parts and adaptable solutions

Guide rails and accessories

- G195 height-adjustable guide rail (2 mm) with concealed fastening screws
- 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



DC500Basic

Product variants

DC500Basic without backcheck functionality, with plastic cover

Four mounting options with one product



Leaf mounting on hinge side



Frame mounting on hinge side

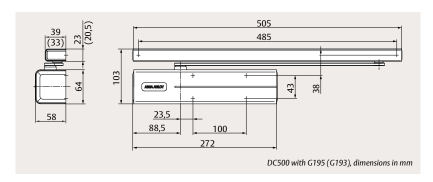


Leaf mounting on non-hinge side



Frame mounting on non-hinge side

Technical attributes and certification





Technical attributes	
Closing force	EN size 1-4
Maximum leaf width	1100 mm
Closing speed (C)	Variable between 170° and 10°
Latch speed (L)	Variable between 10° and 0°
Backcheck (B)	Variable above 75° (not for DC500Basic)
Maximum opening angle	~170°/125° (hinge side / non-hinge side)
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 1-4 1 1 4
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894 DIN 18040
Third-party verified EPD	ISO 14025, EN 15804

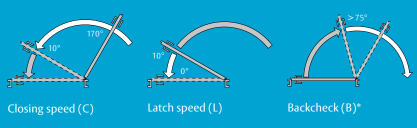








Independent adjustment via front-facing valves



Space requirement and mounting dimensions



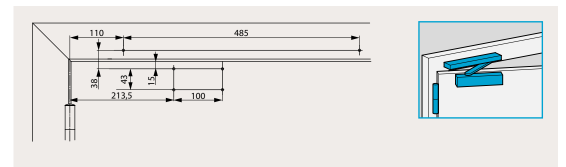
Scan the QR code to watch the installation video

Space required on doors for leaf installation on hinge side

Direct leaf mounting

on hinge side

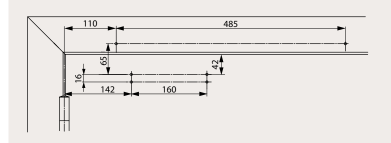
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.

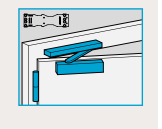


Mounting plate leaf mounting

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.

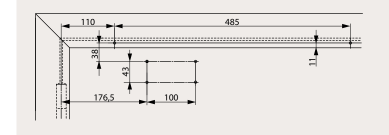


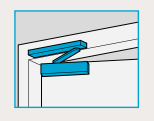


Direct leaf mounting

on non-hinge side

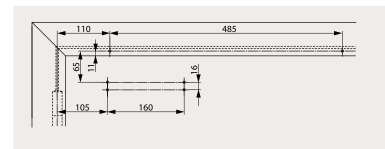
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.

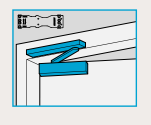




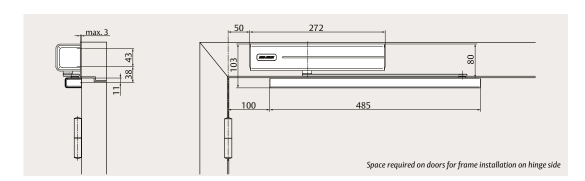
Mounting plate leaf mounting

on non-hinge side





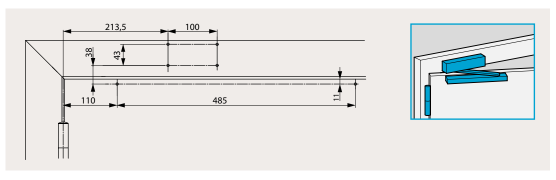
Space requirement and mounting dimensions



Direct frame mounting

on hinge side

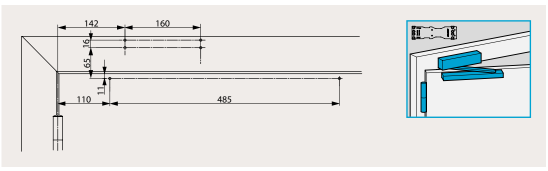
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate frame mounting

on hinge side

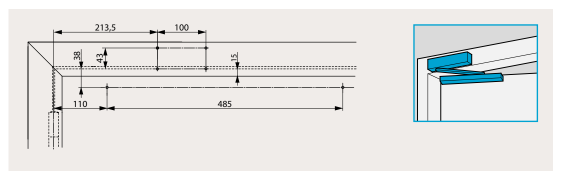
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct frame mounting

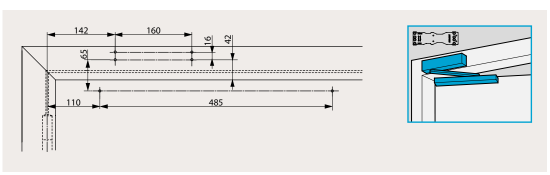
on non-hinge side

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



Mounting plate frame mounting

on non-hinge side

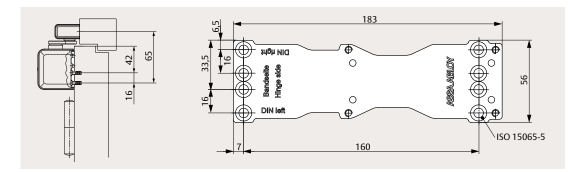


Accessories

The full list of accessories is available under order information.

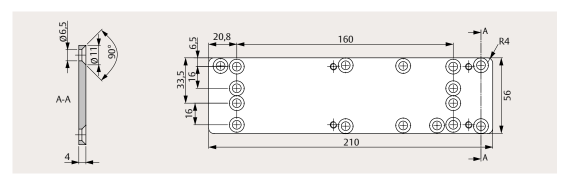
A120 mounting plate

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



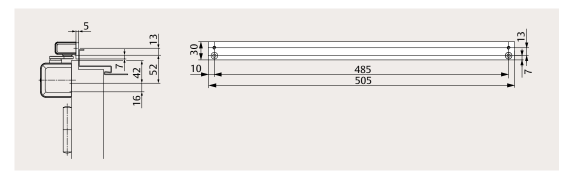
A124 replacement plate

for renovation applications



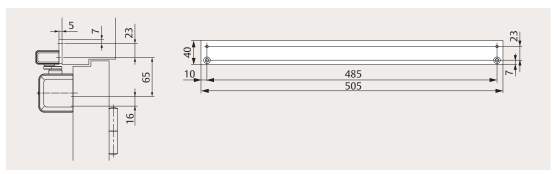
A130 mounting plate

for guide rail



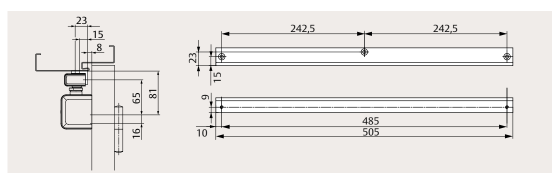
A136 mounting plate, 40 mm

for guide rail; non-hinge side use



A104 angle bracket

for guide rail



Order information



Door closers	
DC500, EN size 1-4, silver, EV1	DC500DEV1-
DC500, EN size 1-4, white, similar to RAL 9016	DC500D9016
DC500, EN size 1-4, brown, similar to RAL 8014	DC500D8014
DC500, EN size 1-4, black, similar to RAL 9005	DC500D9005
DC500, EN size 1-4, stainless steel design	DC500D35
DC500, EN size 1-4, stainless steel, full cover	DC500-1D35
DC500, EN size 1-4, customized finish	DC500DXXXX
DC500Basic, EN size 1-4, without backcheck, silver, plastic cover	DC501PDSIL-

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

DC500, silver
-
DC500, white
and -
DC500, brown
DC500, black
Desot, older
DC500, SS design
DC300, 33 design
and the same of th
DC500, SS full cover
G195, silver
8
G193, silver
A130
A136
A104
Δ120
A120
A120
A124
A124 A166
A124 A166 A190

Door closer with Cam-Motion® technology and guide rail – for single leaf doors, size 3/4



DC175, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance The DC175 is our smallest Cam-Motion door closer. With its compact design, it's the ideal choice for for lightweight doors and fits into a variety of architectural styles. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort.

- · Certified in compliance with EN 1154, size 3/4
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1100 mm width
- Barrier-free according to DIN 18040 and CEN/TR 15894

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Black, similar to RAL 9005

Features

- · Symmetric cam design allows 4 mounting options
- 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
- Simplified stock management with universal parts and adaptable solutions

Accessories

- A278 mechanical hold-open device, with adjustable hold-open force, keeps doors open at an angle between 50° and 100° (not approved for use on fire and smoke protection doors)
- A279 mechanical opening damper, continuously adjustable up to an opening angle of max. 100° (does not replace door stop)
- · A280 mounting plate for door closer
- · A281 angle bracket for guide rail

Four mounting options with one product



Leaf mounting on hinge side



Frame mounting on hinge side

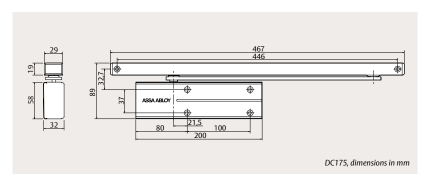


Leaf mounting on non-hinge side



Frame mounting on non-hinge side

Technical attributes and certification





Technical attributes	
Closing force	EN size 3/4 (non-hinge side EN size 3)
Maximum leaf width	1100 mm
Closing speed (C)	Variable between 160° and 15°
Latch speed (L)	Variable between 15° and 0°
Maximum opening angle	~160°/110° (hinge side / non-hinge side)
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf or frame mounting Hinge or non-hinge side
Force adjustment	No
Height adjustment	No
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	58 x 32 x 200 mm





Visit assaabloy.com to download all relevant product literature



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

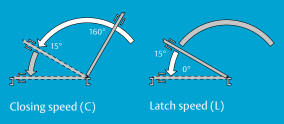








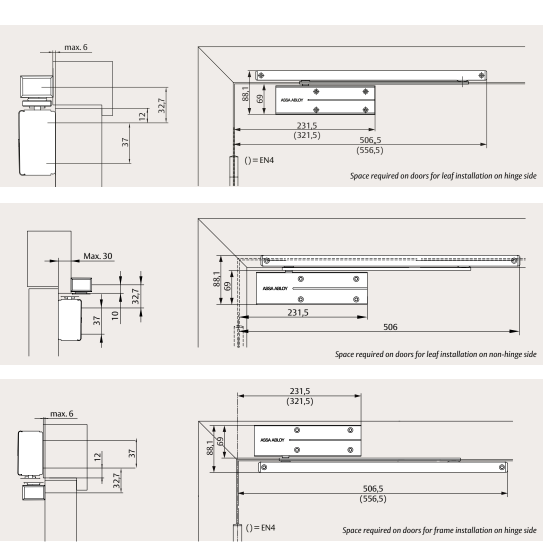
Independent adjustment via front-facing valves

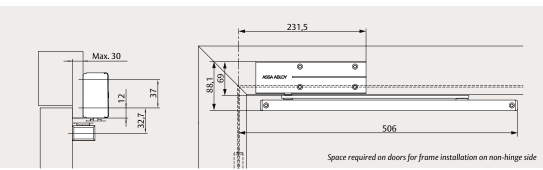


Space requirement



Scan the QR code to watch the installation video



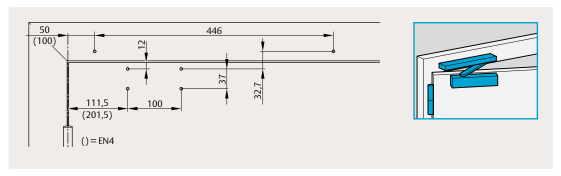


Mounting dimensions

Direct leaf mounting

on hinge side

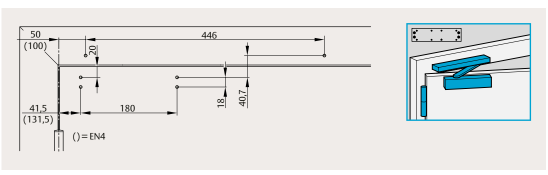
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting

on hinge side

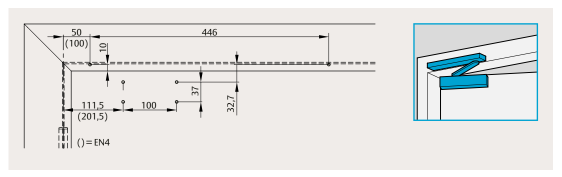
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct leaf mounting

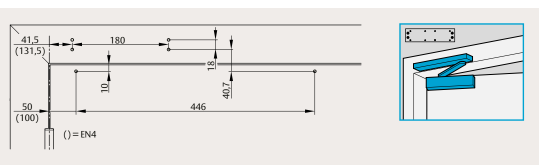
on non-hinge side

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



Mounting plate leaf mounting

on non-hinge side

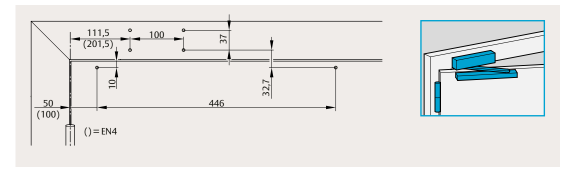


Mounting dimensions

Direct frame mounting

on hinge side

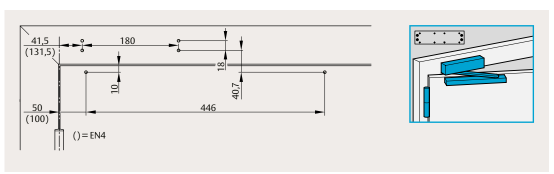
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate frame mounting

on hinge side

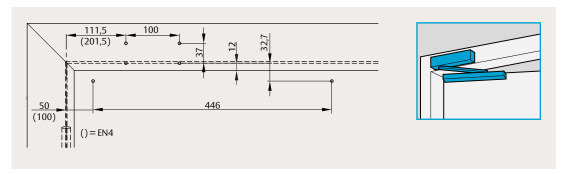
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct frame mounting

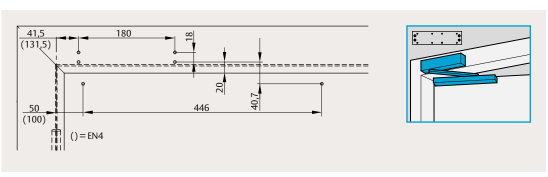
on non-hinge side

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



Mounting plate frame mounting

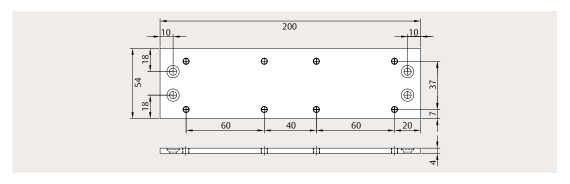
on non-hinge side



Accessories and order information

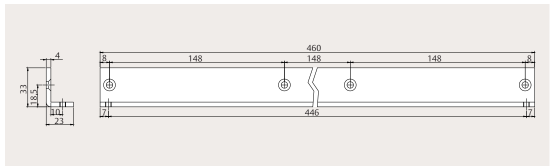
A280 mounting plate

for door closer



A281 angle bracket

for guide rail

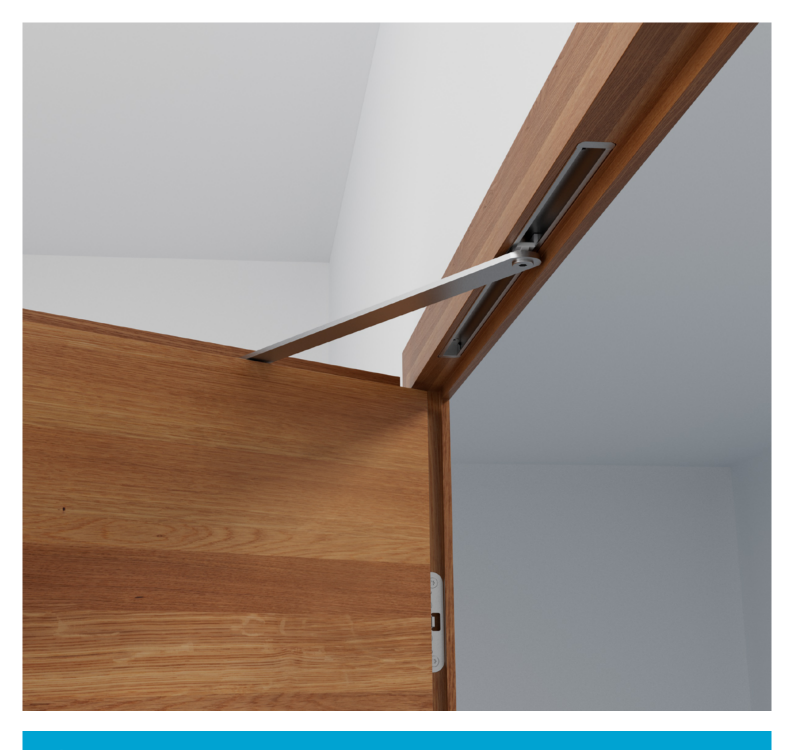




Door closers	
DC175, EN size 3/4, silver, EV1	DC175EV1-
DC175, EN size 3/4, white, similar to RAL 9016	DC1759016
DC175, EN size 3/4, black, similar to RAL 9005	DC1759005

Accessories	
Mounting plate A280, silver, EV1	DCA280EV1-
Mounting plate A280, white, similar to RAL 9016	DCA2809016
Mounting plate A280, black, similar to RAL 9005	DCA2809005
Angle bracket A281, silver, EV1	DCA281EV1-
Angle bracket A281, white, similar to RAL 9016	DCA2819016
Angle bracket A281, black, similar to RAL 9005	DCA2819005
Mechanical hold-open device A278	DCA278
Mechanical opening damper A279	DCA279





Cam-Motion® and Rack & Pinion Concealed Door Closers

Maximize security in harmony with your designs

Concealed door closers support all building users without diluting the impact of your entrance design. Cam-Motion technology hidden inside ensures smooth opening and closing.

Concealed door closer with Cam-Motion® technology and guide rail – for single leaf doors, size 1-5



DC860 with guide rail G893, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance Concealed into the door leaf, DC860 delivers high performance to support all building users without diluting the impact of your entrance designs. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort.

- · Certified in compliance with EN 1154, size 1-5
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1250 mm width
- Barrier-free according to DIN 18040 and CEN/TR 15894

Colours

- Silver, EV1
- Customized colours on request

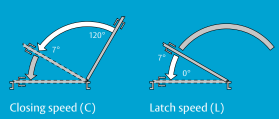
Features

- · Can be used for left- and right-handed doors
- Closing and latch speeds can be raised and lowered independently
- · Adjustable power sizes simplify specification
- Durable, top-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- Versatile use with with 4 mm and 8 mm extended spindle options

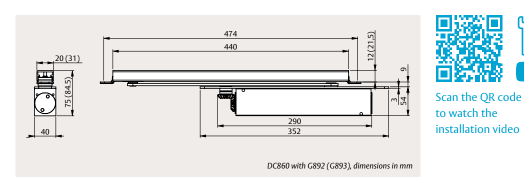
Guide rails and accessories

- **G892** slim concealed guide rail (20 mm)
- **G893** standard concealed guide rail (31 mm)
- A152 mechanical hold-open device for G893,
 A156 mechanical hold-open device for G892,
 with adjustable hold-open force, keeps doors open at an angle between 80° and 120° (not approved for use on fire and smoke protection doors)
- A153 mechanical opening damper for G893,
 A157 mechanical opening damper for G892,
 continuously adjustable up to an opening angle of max. 120° (does not replace door stop)
- A162 mounting plate set for metal doors
- A193 fire protection to improve fire resistance (adjustment options remain accessible)

Independent adjustment via top-facing valves



Technical attributes and certification





Technical attributes	
Closing force	EN size 1-5
Maximum leaf width	1250 mm
Minimum leaf thickness	44 mm
Closing speed (C)	Variable between 120° and 7°
Latch speed (L)	Variable between 7° and 0°
Maximum opening angle	~120°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Concealed into door leaf
Force adjustment	Yes
Height adjustment	No
Corrosion resistance	Grade 2 (48 hours)
Dimensions (H x D x L)	54 x 40 x 290 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	3 8 1-5 1 1 2
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894 DIN 18040
Third-party verified EPD	ISO 14025, EN 15804





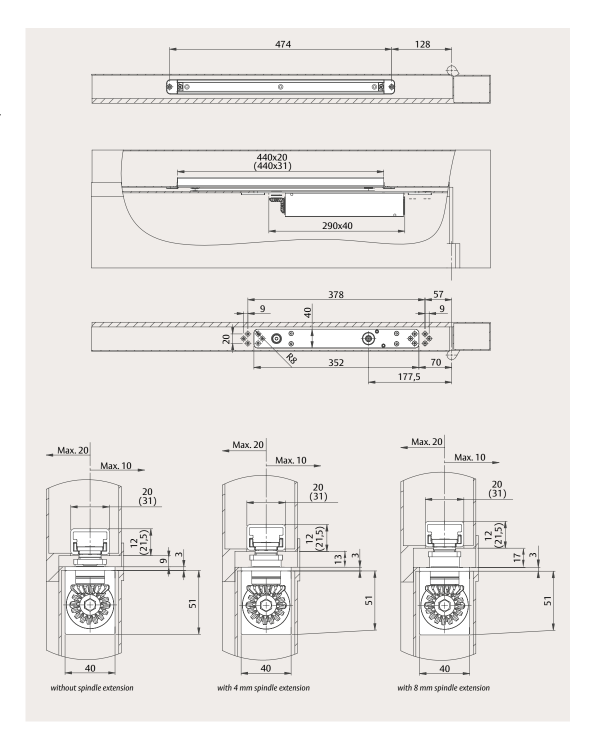




Mounting dimensions

Leaf mounting

with G892 (G893)



Fire protection A193

Order information



Door closers		G892
DC860, EN size 1-5, silver, EV1	DC860EV1-	J
DC860, EN size 1-5, customized finish	DC860XXXX	G893
DC860, EN size 1-5, with 4 mm spindle, silver, EV1	DC860-4EV1	— doa2
DC860, EN size 1-5, with 4 mm spindle, customized finish	DC860-4XXXX	
DC860, EN size 1-5, with 8 mm spindle, silver, EV1	DC860-8EV1	A152
DC860, EN size 1-5, with 8 mm spindle, customized finish	DC860-8XXXX	
		A156
Guide rails		Albo
G892, 20 mm, silver, EV1	DCG892EV1-	
G892, 20 mm, customized finish	DCG892XXXX	A153
G893, 31 mm, silver, EV1	DCG893EV1-	
G893, 31 mm, customized finish	DCG893XXXX	
		— A157
Accessories		(9)
Mechanical hold-open device A152 for G893	DCA152	A162
Mechanical hold-open device A156 for G892	DCA156	
Mechanical opening damper A153 for G893	DCA153	
Mechanical opening damper A157 for G892	DCA157	A193
Mounting plate A162, galvanized	DCA16240	2 •

DCA193-----

Concealed door closer with Cam-Motion® technology and guide rail with electro-mechanical hold-open device for single leaf doors, size 3-5



DC860 with guide rail G880, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance Concealed into the door leaf, DC860 delivers high performance to support all building users without diluting the impact of your entrance designs. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort. The electro-mechanical hold-open device is integrated into the guide rail.

- Certified in compliance with EN 1154, size 1-5 and EN 1155, size 3-6
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1250 mm width
- Barrier-free according to DIN 18040 and CEN/TR 15894
- DIBt approval with different smoke detection systems

Colours

- Silver, EV1
- Customized colours on request

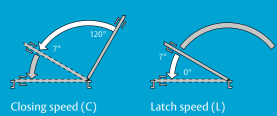
Features

- · Can be used for left- and right-handed doors
- Closing and latch speeds can be raised and lowered independently
- · Adjustable power sizes simplify specification
- · Durable, top-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- · Versatile use with with 4 mm and 8 mm extended spindle options
- Integrated hold-open device keeps doors open at any angle between 80° and 120°

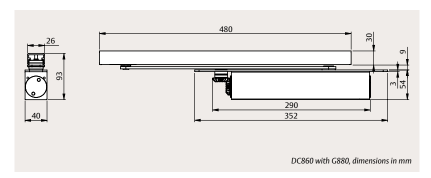
Accessories

- A178 flush-mounted release button for manual release of hold-open
- 1317-10 flush-mounted release button and
 1316-10 surface-mounted release button for controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems
- RZ100 smoke detector station with integrated power supply and smoke detector to control arrester devices
- · ORS 142 / TDS 247 ceiling smoke detector
- · A162 mounting plate set for metal doors
- A193 fire protection to improve fire resistance (adjustment options remain accessible)

Independent adjustment via top-facing valves



Technical attributes and certification





Technical attributes	
Guide rail G880 (For door closer information, please see DC860.)	
Closing force	EN size 3-5
Maximum opening angle	~120°
Hold-open angle	80°-120°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Concealed into door leaf
Force adjustment	Yes
Height adjustment	No
Corrosion resistance	Grade 0 (not defined)
Dimensions (H x D x L)	30 x 26 x 493 mm
Required power supply	24 V DC
Rated power consumption	60 mA
Duty cycle	100%





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1155
CE classification	3 8 1-5 1 1 2 (EN 1154) 3 8 3-6 1 1 0 (EN 1155)
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
DIBt approval	Yes
Barrier-free according to	CEN/TR 15894 DIN 18040
Third-party verified EPD	ISO 14025, EN 15804





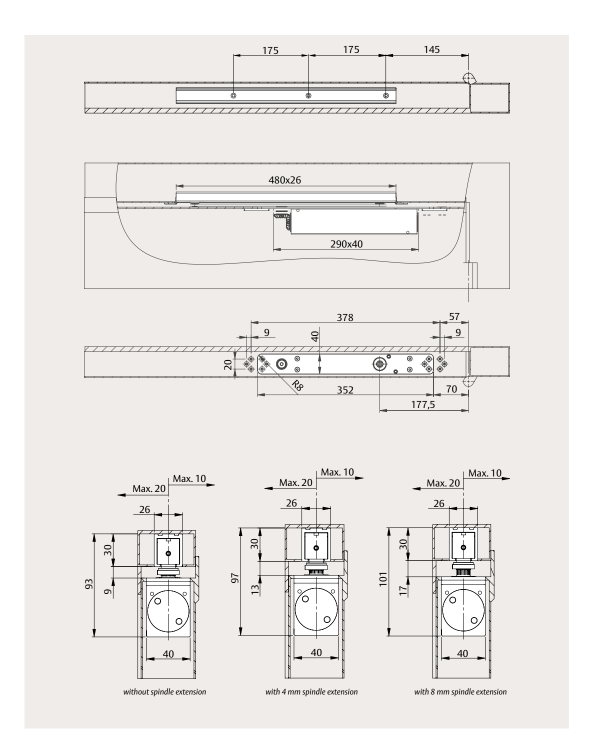




Mounting dimensions

Leaf mounting

with G880



Order information

Mounting plate A162, galvanized

Fire protection A193

Guide rails

For door closer order information, please see DC860.

G880 with electro-mechanical hold-open device, silver, EV1



G880 with electro-mechanical hold-open device, customized finish	DCG880XXXX
Accessories	
Flush mounted door release button A178	DCA178
Interrupter push-button 1316-10, surface-mounted	1316-1000
Interrupter push-button 1317-10, flush-mounted	1317-1000
Smoke detector station RZ100, silver, EV1	DCRZ100DEV1-
Smoke detector station RZ100, white, similar to RAL 9016	DCRZ100D9016
Smoke detector station RZ100, stainless steel design	DCRZ100D35
Smoke detector station RZ100, customized finish	DCRZ100DXXXX
Ceiling mounted smoke detector ORS 142 with base, white, similar to RAL 9010	DCRZ1019010

DCG880----EV1-

DCA162-----40

DCA193-----



Concealed door closer with Cam-Motion® technology and integrated mechanical coordinator for double leaf doors, size 3-5



DC860 with guide rail G881, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance Concealed into the door leaf, DC860 delivers high performance to support all building users without diluting the impact of your entrance designs. The mechanical coordinator is integrated into the guide

- · Certified in compliance with EN 1154, size 1-5 and EN 1158. size 3-6
- · Suitable for fire and smoke protection doors
- · For double leaf doors with hinge distance from 1350 mm up to 2500 mm
- · Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894

Colours

- Silver, EV1
- Customized colours on request

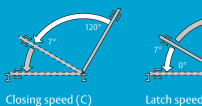
Features

- · Closing and latch speeds can be raised and lowered independently
- Adjustable power sizes simplify specification
- Durable, top-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- · Carry bar guarantees correct closing sequence (passive leaf closes before active leaf)
- · Versatile use with with 4 mm and 8 mm extended spindle options

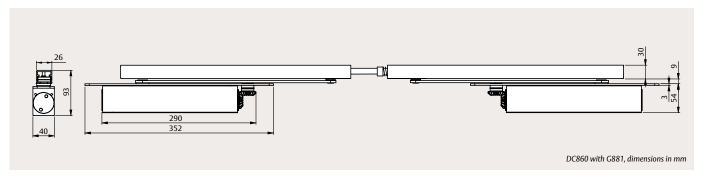
Accessories

- A101/A102 carry bars, installed on the passive door leaf, enable correct opening sequence of double doors
- · A114 mechanical hold-open device with adjustable hold-open force, keeps doors open at an angle between 70° and 120° (not approved for use on fire and smoke protection doors)
- · A191 mechanical opening damper for use on active door leaf (does not replace door stop)
- A162 mounting plate set for metal doors
- · A193 fire protection to improve fire resistance (adjustment options remain accessible)

Independent adjustment via top-facing valves



Technical attributes and certification





Technical attributes			
Guide rail G881 (For door closer information, please see DC860.)			
Closing force	EN size 3-5		
Maximum hinge distance	1350 – 2500 mm		
Maximum opening angle	~120°		
Hold-open angle	80°-120°		
Door system	Double leaf		
Handing	Left- / right-handed		
Mounting options	Concealed into door leaf		
Force adjustment	Yes		
Height adjustment	No		
Corrosion resistance	Grade 0 (not defined)		
Dimensions (H x D x L)	30 x 26 x * mm (*depends on hinge distance)		





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1158
CE classification	3 8 1-5 1 1 2 (EN 1154) 3 8 3-6 1 1 0 (EN 1158)
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





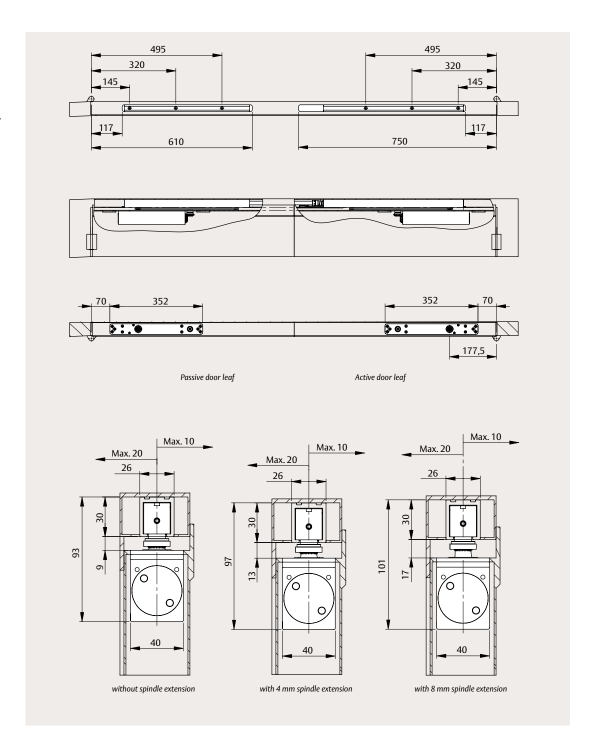




Mounting dimensions

Leaf mounting

with G881



G881 with mechanical coordinator, silver, EV1

Order information

Guide rails

For door closer order information, please see DC860.



G881 with mechanical coordinator, customized finish	DCG881XXXX
Accessories	
Carry bar A101 for hinge side mounting	DCA101
Carry bar A102 for non-hinge side mounting	DCA102
Mechanical hold-open device A114	DCA114
Mechanical opening damper A191	DCA191
Mounting plate A162, galvanized	DCA16240
Fire protection A193	DCA193

DCG881-----EV1



DC860 with G882 | G884

Concealed door closer with Cam-Motion® technology, integrated mechanical coordinator and electro-mechanical hold-open device(s) – for double leaf doors, size 3-5



DC860 with guide rail G882 / G884, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance Concealed into the door leaf, DC860 delivers high performance to support all building users without diluting the impact of your entrance designs. The mechanical door coordinator and electro-mechanical hold-open devices are integrated into the guide rail.

- Certified in compliance with EN 1154, size 1-5 and EN 1155/1158, size 3-6
- · Suitable for fire and smoke protection doors
- For double leaf doors with hinge distance from 1350 mm up to 2500 mm
- Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894
- DIBt approval with different smoke detection systems

Colours

- Silver, EV1
- Customized colours on request

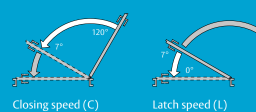
Features

- Closing and latch speeds can be raised and lowered independently
- · Adjustable power sizes simplify specification
- Durable, top-facing metal valves make adjustments easy and reliable
- · Consistent performance in a wide range of temperatures
- Carry bar guarantees correct closing sequence (passive leaf closes before active leaf)
- Versatile use with with 4 mm and 8 mm extended spindle options
- Integrated hold-open device keeps doors open at an angle between 80° and 120°

Guide rails and accessories

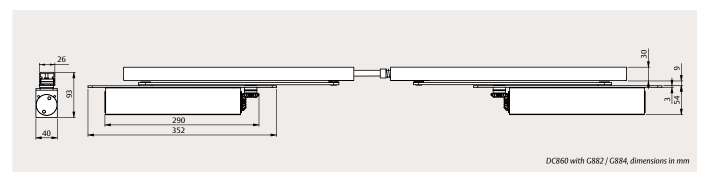
- G882 guide rail with integrated mechanical coordinator with two electro-mechanical holdopen devices with adjustable hold-open force
- G884 guide rail with integrated mechanical coordinator with one electro-mechanical holdopen device with adjustable hold-open force
- A101/A102 carry bars, installed on the passive door leaf, enable correct opening sequence of double doors
- A178 flush-mounted release button for manual release of hold-open
- RZ100 smoke detector station with integrated power supply and smoke detector to control arrester devices
- · ORS 142 / TDS 247 ceiling smoke detector
- · A162 mounting plate set for metal doors
- A193 fire protection to improve fire resistance (adjustment options remain accessible)

Independent adjustment via top-facing valves



DC860 with G882 / G884

Technical attributes and certification





Technical attributes			
Guide rail G882 / G884 (For door closer information, please see DC860.)			
Closing force	EN size 3-5		
Maximum hinge distance	1350 – 2500 mm		
Maximum opening angle	~120°		
Hold-open angle	80°-120°		
Door system	Double leaf		
Handing	Left- / right-handed		
Mounting options	Concealed into door leaf		
Force adjustment	Yes		
Height adjustment	No		
Corrosion resistance	Grade 0 (not defined)		
Dimensions (H x D x L)	30 x 26 x * mm (*depends on hinge distance)		
Required power supply	24 V DC		
Rated power consumption	120 /60 mA (G882/G884)		
Duty cycle	100%		





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154, EN 1155, EN 1158
CE classification	3 8 1-5 1 1 2 (EN 1154) 3 8 3-6 1 1 0 (EN 1155) 3 8 3-6 1 1 0 (EN 1158)
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
DIBt approval	Yes
Barrier-free according to	CEN/TR 15894 DIN 18040 (max. leaf width 1250 mm)
Third-party verified EPD	ISO 14025, EN 15804









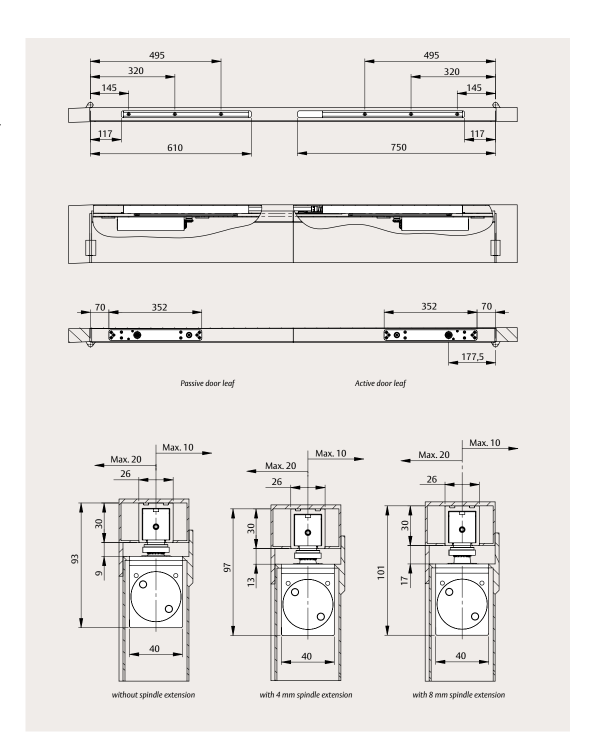
DC860 with G882 / G884

Mounting dimensions

Leaf mounting

with G882 / G884

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



DC860 with G882 / G884

Order information

For door closer order information, please see DC860.



Guide rails	
G882 with mechanical coordinator and two electro-mechanical hold-open devices, silver, EV1	DCG882EV1-
G882 with mechanical coordinator and two electro-mechanical hold-open devices, customized finish	DCG882XXXX
G884 with mechanical coordinator and one electro-mechanical hold-open device, silver, EV1	DCG884EV1-
G884 with mechanical coordinator and one electro-mechanical hold-open device, customized finish	DCG884XXXX

Accessories	
Carry bar A101 for hinge side mounting	DCA101
Carry bar A102 for non-hinge side mounting	DCA102
Flush mounted door release button A178	DCA178
Smoke detector station RZ100, silver, EV1	DCRZ100DEV1-
Smoke detector station RZ100, white, similar to RAL 9016	DCRZ100D9016
Smoke detector station RZ100, stainless steel design	DCRZ100D35
Smoke detector station RZ100, customized finish	DCRZ100DXXXX
Ceiling mounted smoke detector ORS 142 with base, white, similar to RAL 9010	DCRZ1019010
Mounting plate A162, galvanized	DCA16240
Fire protection A193	DCA193



Concealed door closer with Cam-Motion® technology and guide rail – for single leaf doors, size 1-4



DC840 with guide rail G892, silver, EV1

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance Concealed into the door leaf, DC840 delivers high performance to support all building users without diluting the impact of your entrance designs. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort.

- · Certified in compliance with EN 1154, size 1-4
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1100 mm width
- Barrier-free according to DIN 18040 and CEN/TR 15894

Colours

- Silver, EV1
- Customized colours on request

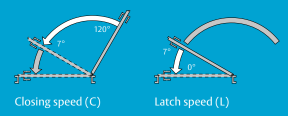
Features

- · Can be used for left- and right-handed doors
- Closing and latch speeds can be raised and lowered independently
- · Adjustable power sizes simplify specification
- Durable, top-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- Versatile use with with 4 mm and 8 mm extended spindle options

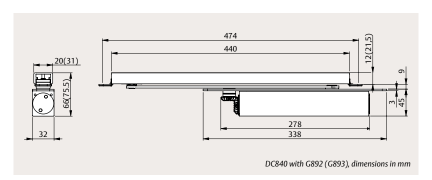
Guide rails and accessories

- **G892** slim concealed guide rail (20 mm)
- **G893** standard concealed guide rail (31 mm)
- A152 mechanical hold-open device for G893,
 A156 mechanical hold-open device for G892,
 with adjustable hold-open force, keeps doors open at an angle between 80° and 120° (not approved for use on fire and smoke protection doors)
- A153 mechanical opening damper for G893,
 A157 mechanical opening damper for G892,
 continuously adjustable up to an opening angle of max. 120° (does not replace door stop)
- A162 mounting plate set for metal doors
- A192 fire protection to improve fire resistance (adjustment options remain accessible)

Independent adjustment via top-facing valves



Technical attributes and certification









Technical attributes	
Closing force	EN size 1-4
Maximum leaf width	1100 mm
Minimum leaf thickness	44 mm
Closing speed (C)	Variable between 120° and 7°
Latch speed (L)	Variable between 7° and 0°
Maximum opening angle	~120°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Concealed into door leaf
Force adjustment	Yes
Height adjustment	No
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	45 x 32 x 278 mm





Visit assaabloy.com to download all relevant product literature



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







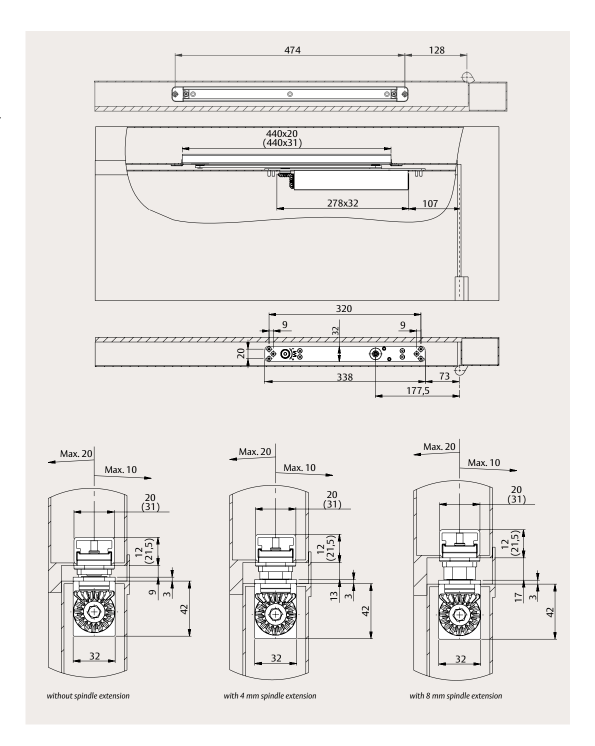


Mounting dimensions

Leaf mounting

with G892 (G893)

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



Fire protection A192

Order information



		<u> </u>
Door closers		G892
DC840, EN size 1-4, silver, EV1	DC840EV1-	J
DC840, EN size 1-4, customized finish	DC840XXXX	G893
DC840, EN size 1-4, with 4 mm spindle, silver, EV1	DC840-4EV1	U093
DC840, EN size 1-4, with 4 mm spindle, customized finish	DC840-4XXXX	
DC840, EN size 1-4, with 8 mm spindle, silver, EV1	DC840-8EV1	A152
DC840, EN size 1-4, with 8 mm spindle, customized finish	DC840-8XXXX	
		A156
Guide rails		Also
G892, 20 mm, silver, EV1	DCG892EV1-	The state of the s
G892, 20 mm, customized finish	DCG892XXXX	A153
G893, 31 mm, silver, EV1	DCG893EV1-	
G893, 31 mm, customized finish	DCG893XXXX	
		— A157
Accessories		(6)
Mechanical hold-open device A152 for G893	DCA152	A162
Mechanical hold-open device A156 for G892	DCA156	71.02
Mechanical opening damper A153 for G893	DCA153	
Mechanical opening damper A157 for G892	DCA157	A192
Mounting plate A162, galvanized	DCA16240	V 0

DCA192-----

Concealed door closer with rack and pinion technology and guide rail – for single leaf doors, size 3



DC826, silver, EV1

Concealed into the door leaf, DC826 delivers high performance to support all building users without diluting the impact of your entrance designs. The economical rack and pinion technology is durable and temperature-tolerant.

- · Certified in compliance with EN 1154, size 3
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 950 mm width

Colours

Silver, EV1

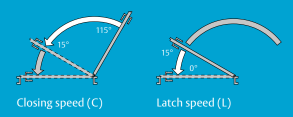
Features

- · Can be used for left- and right-handed doors
- Closing and latch speeds can be raised and lowered independently
- · Durable metal valves make adjustments reliable
- Consistent performance in a wide range of temperatures

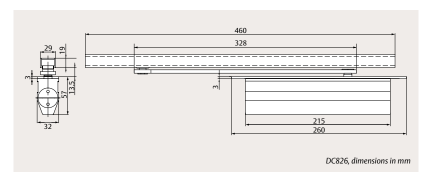
Accessories

- A278 mechanical hold-open device, with adjustable hold-open force, keeps doors open at an angle between 50° and 100° (not approved for use on fire and smoke protection doors)
- A279 mechanical opening damper, continuously adjustable up to an opening angle of max. 100° (does not replace door stop)

Independent adjustment via top-facing valves



Technical attributes and certification





Technical attributes		
Closing force	EN size 3	
Maximum leaf width	950 mm	
Closing speed (C)	Variable between 115° and 15°	
Latch speed (L)	Variable between 15° and 0°	
Maximum opening angle	~115°	
Door system	Single leaf	
Handing	Left- / right-handed	
Mounting options	Concealed into door leaf	
Force adjustment	No	
Height adjustment	No	
Corrosion resistance	Grade 3 (96 hours)	
Dimensions (H x D x L)	57 x 32 x 215 mm	





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	3 8 3 1 1 3
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Third-party verified EPD	ISO 14025, EN 15804



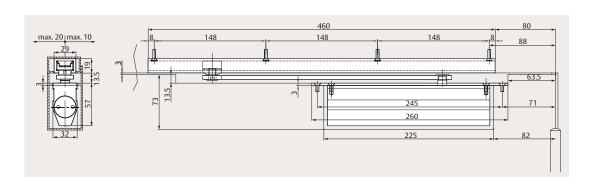




Mounting dimensions and order information

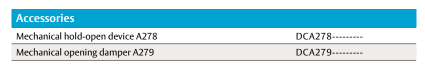
Leaf mounting

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

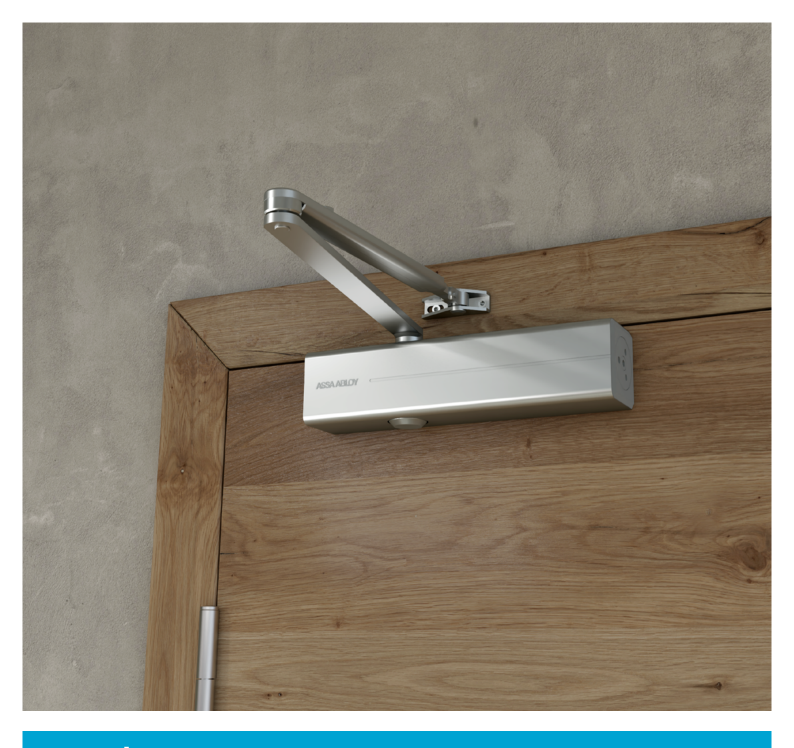




Door closers	
DC826, EN size 3, silver, EV1	DC826EV1-







Rack & Pinion Door Closers

Close doors with a durable and affordable solution

High-efficiency rack and pinion technology provides easy access solutions using link arms – with superior durability and temperature tolerance. Our rack and pinion solutions are suitable for fire and smoke protection doors.



Rack & pinion systems

Enhanced durability and efficiency

Complementing our Cam-Motion door closers, ASSA ABLOY's high-efficiency rack and pinion technology also offers easy access solutions with link arms.

Due to the high efficiency performance, there is minimal energy loss between the opening force applied by the user, and the closing force returned by the door closer.

This means that a comfortable, low opening force can be set whilse still meeting the closing force requirements of EN 1154 for use on fire and smoke protection doors.

This meets the responsibilities of specifiers and building owners and improves the end user's experience of the building environment.

Product overview - Rack and pinion link arm door closers

	DC300	DC347	DC340	DC200	DC140	DC120
Closing force	EN size 3-6	EN size 5-7	EN size 2-6	EN size 2-4	EN size 2/3/4/5	EN size 2/3/4
Maximum leaf width	1400 mm	1600 mm	1400 mm	1100 mm	1250 mm	1100 mm
Suitable for fire doors only for ≥EN3 and not for hold-open variants	•	-	-	•	•	
Backcheck	•	•	•	•	•	
Delayed closing						
Hold-open variant	•		•	•	•	•
Parallel arm variant						
Guide rail variant						
Mounting options						
Hinge side door leaf mounting	•	•	•	•	•	•
Non-hinge side frame mounting	•	•	•	•	•	•
Non-hinge side door leaf mounting with parallel arm	EN size 2-5			EN size 2-3	EN size 3	

■ = ye

 \square = yes, but not for all product variants

Rack and pinion door closer with link arm or guide rail for single leaf doors, size 3-6 / 1-3



DC300 with link arm L190 and guide rail G195, silver, EV1

The DC300 rack and pinion door closer is a functional and universal solution for any door. Its modern and compact design, with a choice of finishes, is both sleek and durable and blends seamlessly into any environment. With the DC300, doors open comfortably and close securely.

- · Certified in compliance with EN 1154, size 3-6 / 1-3 (size 2-5 with parallel arm)
- · Suitable for fire and smoke protection doors (not for hold-open link arm)
- · For single leaf doors up to 1400 / 950 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**
- Customized colours on request

Features

- · Can be used for left- and right-handed doors, door leaf or frame mounted
- · 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 (not for parallel arm installation)
- · Optional delayed closing allows more time for a user to pass through the door
- · Simplified stock management with universal parts and adaptable solutions

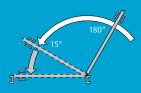
Product variants

- · DC300DA with delayed closing variable from 180° to 70°, adjustable from front
- DC300G with guide rail G195 or G193

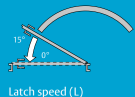
Link arms, guide rails and accessories

- · L190 standard link arm
- · **L191** hold-open link arm with adjustable holdopen angle from 75° to 120° - can be enabled and disabled (cannot be used on fire doors)
- **G195** height-adjustable guide rail (2 mm) with concealed fastening screws
- · G193 standard guide rail with visible fastening screws
- **A120** mounting plate for door closer
- · A123 angle bracket for door closer
- · A154 parallel arm bracket for parallel arm installation (does not provide full closing force)
- A165 glass door shoe for mounting the door closer on a solid glass door
- · A168 mounting plate for link arm
- · A173 stainless steel full cover
- 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)

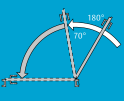
Independent adjustment via front-facing valves



Closing speed (S)



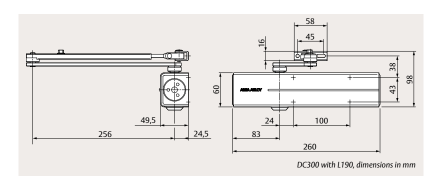
Backcheck (BC)

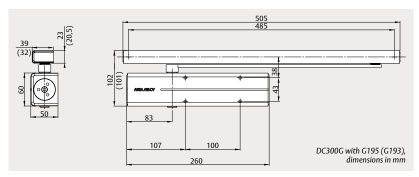


Delayed closing (DA)*

only for DC300DA

Technical attributes and certification







Technical attributes	
Closing force	EN size 3-6 / 1-3 (link arm / guide rail)
	(parallel arm EN size 2-5)
Maximum leaf width	1400 / 950 mm (link arm / guide rail)
Closing speed (S)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (BC)	Variable above 75°
Delayed closing (DA)	Variable between 180° and 70° (only for DC300DA)
Maximum opening angle	~180°
Hold-open angle	75°–120° (for L191)
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side (non-hinge side with parallel arm) Frame mounting on non-hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	60 x 50 x 260 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	4 8 3-6 1 1 4 (link arm) 4 8 1-3 1 1 4 (guide rail)
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







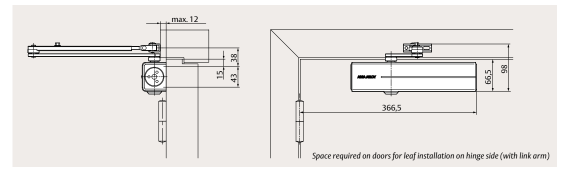


Space requirement and mounting dimensions





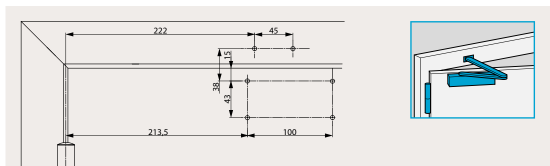
Scan the QR code to watch the installation video



Direct leaf mounting with link arm

on hinge side

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

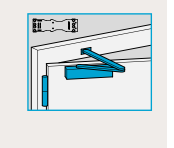


Mounting plate leaf mounting with link arm

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.

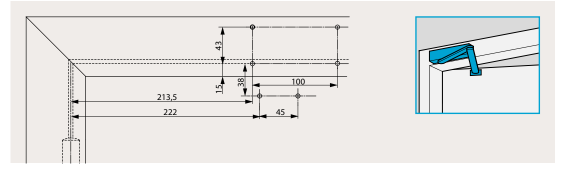
222 45



Direct frame mounting with link arm

on non-hinge side

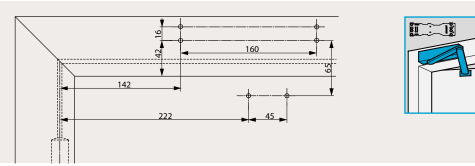
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



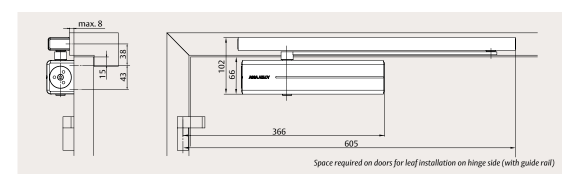
Mounting plate frame mounting with link arm

on non-hinge side

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



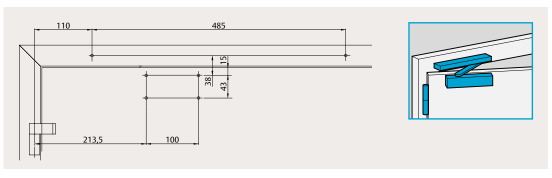
Space requirement and mounting dimensions



Direct leaf mounting with guide rail

on hinge side

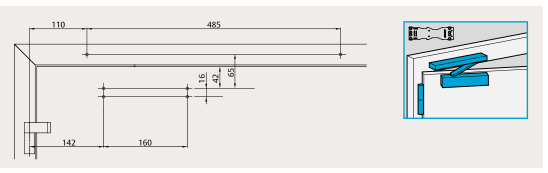
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting with guide rail

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.

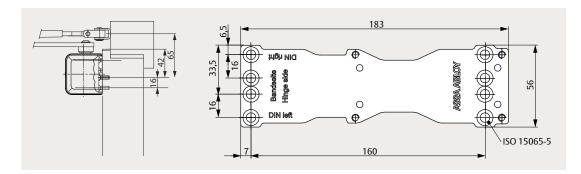


Accessories

The full list of accessories is available under order information.

A120 mounting plate

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

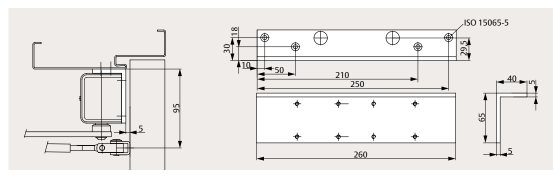


A123 angle bracket

for frame mounting on deep posts

This installation reduces the headroom by 70 mm.

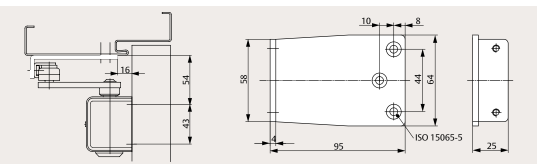
Check suitability for use on fire and smoke protection doors.



A154 parallel arm bracket

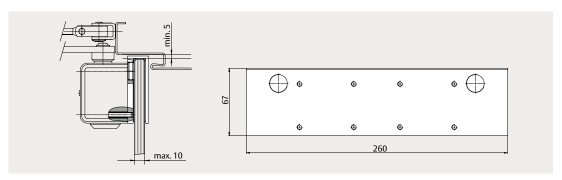
for parallel arm mounting

Check suitability for use on fire and smoke protection doors.



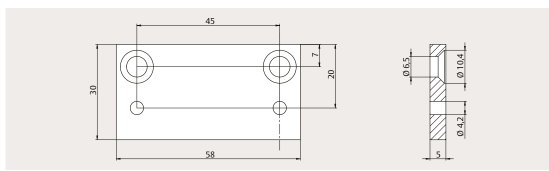
A165 glass door shoe

for mounting door closer on solid glass door



A168 mounting plate

for link arm narrow frame mounting



Order information



Door closers	
DC300, EN size 3-6, silver, EV1	DC300DEV1-
DC300, EN size 3-6, white, similar to RAL 9016	DC300D9016
DC300, EN size 3-6, brown, similar to RAL 8014	DC300D8014
DC300, EN size 3-6, black, similar to RAL 9005	DC300D9005
DC300, EN size 3-6, customized finish	DC300DXXXX
DC300DA, EN size 3-6, silver, EV1	DC310DEV1-
DC300DA, EN size 3-6, white, similar to RAL 9016	DC310D9016
DC300DA, EN size 3-6, brown, similar to RAL 8014	DC310D8014
DC300DA, EN size 3-6, black, similar to RAL 9005	DC310D9005
DC300DA, EN size 3-6, customized finish	DC310DXXXX
Standard link arms	
Link arm L190, silver, EV1	DCL190EV1-

Standard link arms	
Link arm L190, silver, EV1	DCL190EV1-
Link arm L190, white, similar to RAL 9016	DCL1909016
Link arm L190, brown, similar to RAL 9005	DCL1908014
Link arm L190, black, similar to RAL 8014	DCL1909005
Link arm L190, customized finish	DCL190XXXX

Hold-open link arms	
Hold-open link arm L191, silver, EV1	DCL191EV1-
Hold-open link arm L191, white, similar to RAL 9016	DCL1919016
Hold-open link arm L191, brown, similar to RAL 9005	DCL1918014
Hold-open link arm L191, black, similar to RAL 8014	DCL1919005
Hold-open link arm L191, customized finish	DCL191XXXX

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
Angle bracket A123, silver, EV1	DCA123EV1-
Angle bracket A123, white, similar to RAL 9016	DCA1239016
Angle bracket A123, brown, similar to RAL 8014	DCA1238014
Angle bracket A123, black, similar to RAL 9005	DCA1239005
Angle bracket A123, customized finish	DCA123XXXX
Parallel arm bracket A154, silver, EV1	DCA154EV1-
Parallel arm bracket A154, white, similar to RAL 9016	DCA1549016
Parallel arm bracket A154, brown, similar to RAL 8014	DCA1548014
Parallel arm bracket A154, black, similar to RAL 9005	DCA1549005
Parallel arm bracket A154, customized finish	DCA154XXXX
Glass door shoe A165, silver, EV1	DCA165EV1-
Mounting plate A168, for link arm, silver, EV1	DCA168EV1-
Stainless steel full cover A173	DCA17335



DC300 Tandem

Tandem door closer with rack and pinion technology and link arm – for single leaf doors, size >7



DC300 Tandem, silver, EV1

The DC300 tandem is a powerful and efficient solution for extra wide and heavy single leaf doors. The two linked DC300 door closers provide twice the closing torque of a single unit. They can only be used with link arm L190 and mounting plate A121.

- Double closing torque of DC300, EN size >7
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1800 mm width

Colours

Silver, EV1

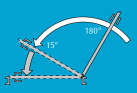
Features

- $\cdot\,$ Can be used for left- and right-handed doors
- 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
- Simplified stock management with universal parts and adaptable solutions

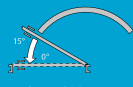
Link arm and accessories

- · L190 standard link arm
- **A121** mounting plate (required for installation)

Independent adjustment via front-facing valves



Closing speed (S)



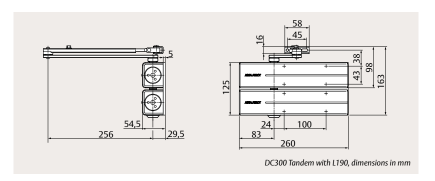
Latch speed (L)



Backcheck (BC)

DC300 Tandem

Technical attributes, certification and order information





Technical attributes	
Closing force	EN size >7 (2 x DC300)
Maximum leaf width	1800 mm
Closing speed (S)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (BC)	Variable above 75°
Maximum opening angle	~180°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	125 x 54.5 x 260 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154 (DC300)
CE classification	4 8 3-6 1 1 4 (DC300)
CE / UKCA mark	Yes (DC300)
Suitable for fire and smoke protection doors	Yes
Third-party verified EPD	ISO 14025, EN 15804









Order information	
DC300, EN size 3-6, silver, EV1*	DC300DEV1-
Link arm L190, silver, EV1	DCL190EV1-
Mounting plate A121, silver, EV1	DCA121EV1-

^{*} must be ordered twice



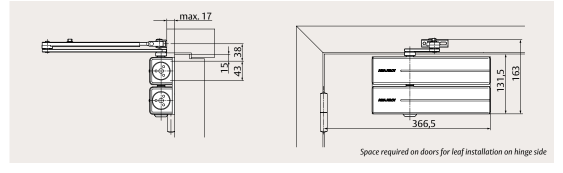
DC300 Tandem

Space requirement, mounting dimensions and accessories





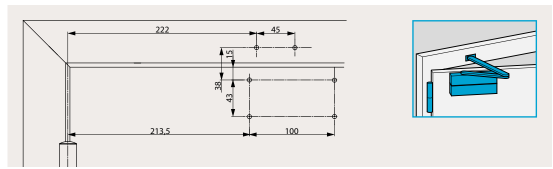
Scan the QR code to watch the installation video



Direct leaf mounting

on hinge side

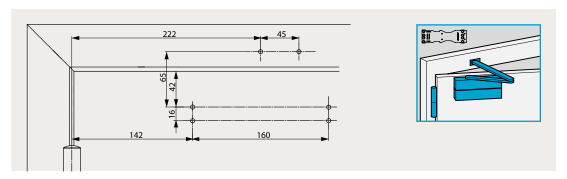
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting

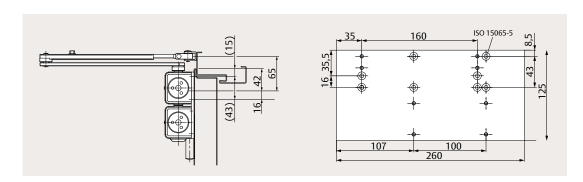
on hinge side; in compliance with DIN EN 1154, supplement 1

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



A121 mounting plate

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



Rack and pinion door closer with link arm for single leaf doors, size 5-7



DC347 with link arm L197, silver, EV1

The DC347 rack and pinion door closer with extra strong link arm is ideal for heavy doors. Its modern design, with a choice of finishes, is durable and blends seamlessly into any environment. With the DC347, doors open comfortably and close securely.

- · Certified in compliance with EN 1154, size 5-7
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 1600 mm width
- Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894

Colours

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

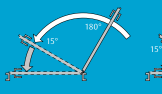
Features

- Can be used for left- and right-handed doors, door leaf or frame mounted
- · 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 (not for parallel arm installation)

Link arm and accessories

- · **L197** extra strong link arm
- A126 mounting plate for door closer
- · A107 angle bracket for door closer

Independent adjustment via front-facing valves

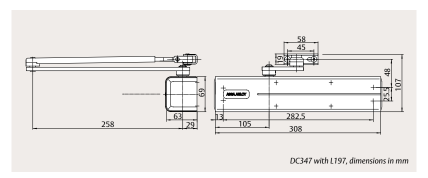


Closing speed (C) Latch speed (L)



Backcheck (B)

Technical attributes and certification





Technical attributes	
Closing force	EN size 5-7
Maximum leaf width	1600 mm
Closing speed (C)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (B)	Variable above 75°
Maximum opening angle	~180°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side Frame mounting on non-hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	69 x 63 x 308 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	4 8 5-7 1 1 3
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





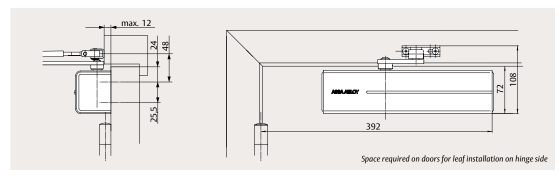




Space requirement and mounting dimensions



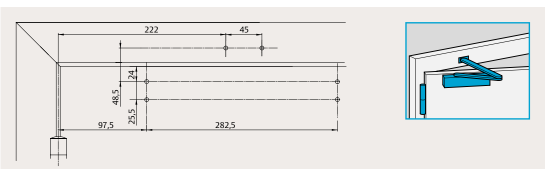
Scan the QR code to watch the installation video



Direct leaf mounting

on hinge side

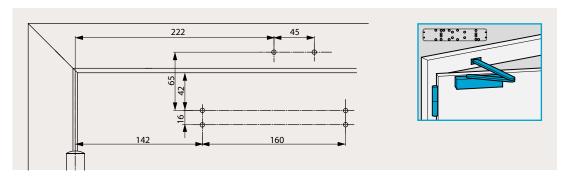
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting

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

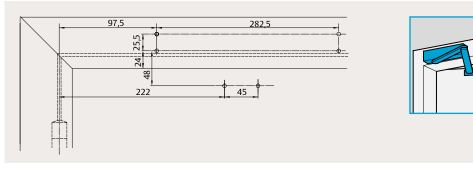
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct frame mounting

on non-hinge side

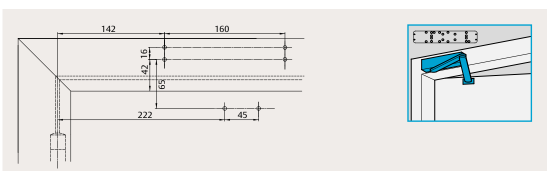
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



Mounting plate frame mounting

on non-hinge side

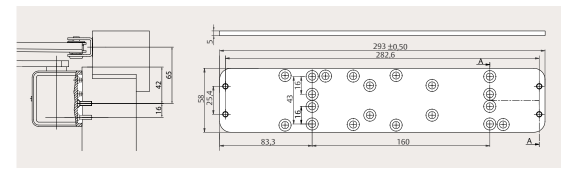
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



Accessories

A126 mounting plate

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

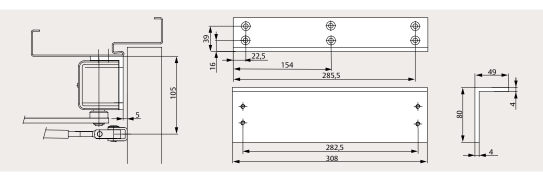


A107 angle bracket

for frame mounting on deep posts

This installation reduces the headroom by 80 mm.

Check suitability for use on fire and smoke protection doors.



Order information



Door closers	
DC347, EN size 5-7, silver, EV1	DC347DEV1-
DC347, EN size 5-7, white, similar to RAL 9016	DC347D9016
DC347, EN size 5-7, brown, similar to RAL 8014	DC347D8014
DC347, EN size 5-7, black, similar to RAL 9005	DC347D9005
DC347, EN size 5-7, stainless steel design	DC347D35
DC347, EN size 5-7, stainless steel, full cover	DC347-1D35
DC347, EN size 5-7, customized finish	DC347DXXXX

Link arms	
Link arm L197, silver, EV1	DCL197EV1-
Link arm L197, white, similar to RAL 9016	DCL1979016
Link arm L197, brown, similar to RAL 9005	DCL1978014
Link arm L197, black, similar to RAL 8014	DCL1979005
Link arm L197, stainless steel	DCL19735
Link arm L197, customized finish	DCL197XXXX

Accessories	
Mounting plate A126, galvanized	DCA12640
Angle bracket A107, silver, EV1	DCA107EV1-
Angle bracket A107, customized finish	DCA107XXXX

















L197, black





Rack and pinion door closer with link arm or guide rail for single leaf doors, size 2-6 / 1-4



DC340 with link arm L190 and guide rail G195, silver, EV1

The DC340 rack and pinion door closer is a functional and universal solution for any door. Its modern and compact design, with a choice of finishes, is both sleek and durable and blends seamlessly into any environment. With the DC340, doors open comfortably and close securely.

- · Certified in compliance with EN 1154, size 2-6 / 1-4
- · Suitable for fire and smoke protection doors (not for hold-open link arm)
- · For single leaf doors up to 1400 / 1100 mm width
- · Barrier-free according to DIN 18040 (max. leaf width 1250 mm) and CEN/TR 15894 (not for guide rail)

Colours

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

Features

- · Can be used for left- and right-handed doors, door leaf or frame mounted
- 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

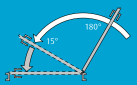
Product variants

 DC340DA with delayed closing variable from 180° to 70°, adjustable from front

Link arms, guide rails and accessories

- · L190 standard link arm
- · L191 hold-open link arm with adjustable holdopen angle from 75° to 120° - can be enabled and disabled (cannot be used on fire doors)
- **G195** height-adjustable guide rail (2 mm) with concealed fastening screws
- · G193 standard guide rail with visible fastening screws
- A126 mounting plate for door closer
- · A130 mounting plate for guide rail
- · A107 angle bracket for door closer
- 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)

Independent adjustment via front-facing valves



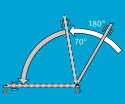
Closing speed (C)



Latch speed (L)



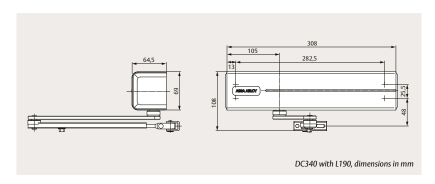
Backcheck (B)

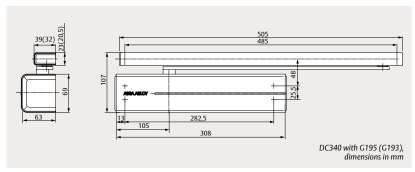


Delayed closing (D)*

only for DC340DA

Technical attributes and certification







Technical attributes	
Closing force	EN size 2-6 / 1-4 / 2-4 (link arm / guide rail / DC340DA guide rail)
Maximum leaf width	1400 / 1100 mm (link arm / guide rail)
Closing speed (S)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (BC)	Variable above 75°
Delayed closing (DA)	Variable between 180° and 70° (only for DC340DA)
Maximum opening angle	~180°/125° (hinge side / non-hinge side)
Hold-open angle	75°-120° (for L191)
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side Frame mounting on non-hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	69 x 64.5 x 308 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	4 8 2-6 1 1 3 (DC340/DC340DA with link arm) 4 8 1-4 1 1 3 (DC340 with guide rail) 4 8 2-4 1 1 3 (DC340DA with guide rail)
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
* only for DC3/10/DC3/10DA with link arm	











Space requirement and mounting dimensions





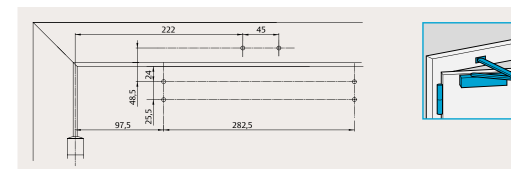
Scan the QR code to watch the installation video

max. 12 392 Space required on doors for leaf installation on hinge side (with link arm)

Direct leaf mounting with link arm

on hinge side

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



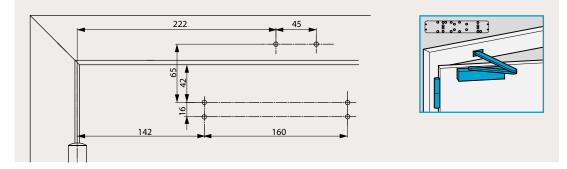
Mounting plate leaf mounting with link arm

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.

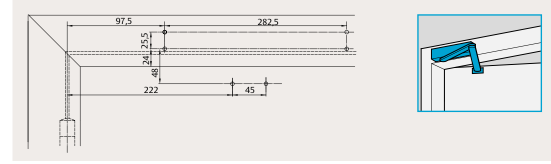
Direct frame mounting

on non-hinge side



with link arm

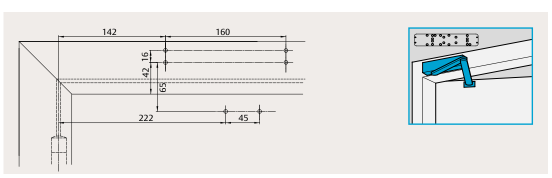
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



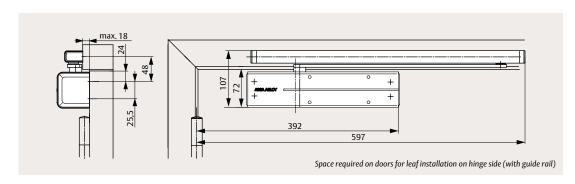
Mounting plate frame mounting with link arm

on non-hinge side

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



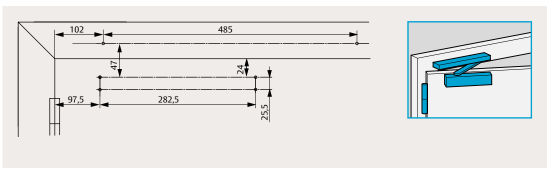
Space requirement and mounting dimensions



Direct leaf mounting with guide rail

on hinge side

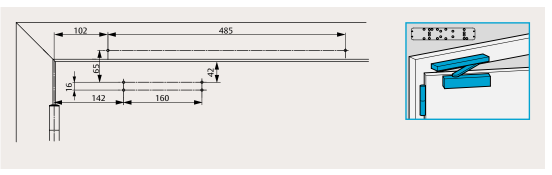
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting with guide rail

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

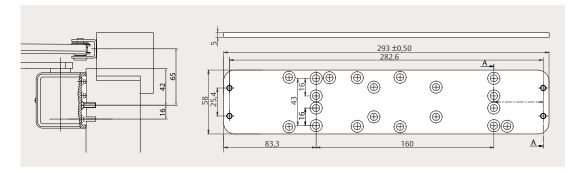
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Accessories

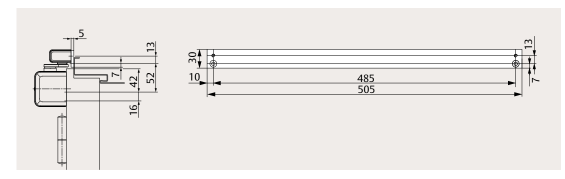
A126 mounting plate

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



A130 mounting plate

for guide rail

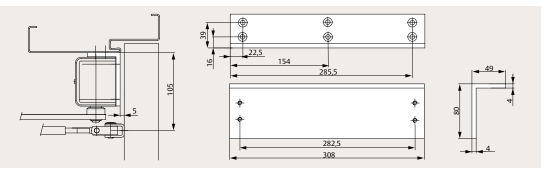


A107 angle bracket

for frame mounting on deep posts

This installation reduces the headroom by 80 mm.

Check suitability for use on fire and smoke protection doors.



Order information



Note DC340/DC340DA with link arm L190 = EN 2-6 DC340 with guide rail G193/G195 = EN 1-4 DC340DA with guide rail G193/G195 = EN 2-4

Door closers	
DC340, silver, EV1	DC340DEV1-
DC340, white, similar to RAL 9016	DC340D9016
DC340, brown, similar to RAL 8014	DC340D8014
DC340, black, similar to RAL 9005	DC340D9005
DC340, stainless steel design	DC340D35
DC340, stainless steel full cover	DC3401-D35
DC340, customized finish	DC340DXXXX
DC340DA, silver, EV1	DC350DEV1-
DC340DA, white, similar to RAL 9016	DC350D9016
DC340DA, brown, similar to RAL 8014	DC350D8014
DC340DA, black, similar to RAL 9005	DC350D9005
DC340DA, stainless steel design	DC350D35
DC340DA, stainless steel full cover	DC350-1D35
DC340DA, customized finish	DC350DXXXX

Standard link arms	
Link arm L190, silver, EV1	DCL190EV1-
Link arm L190, white, similar to RAL 9016	DCL1909016
Link arm L190, brown, similar to RAL 9005	DCL1908014
Link arm L190, black, similar to RAL 8014	DCL1909005
Link arm L190, customized finish	DCL190XXXX

Hold-open link arms	
Hold-open link arm L191, silver, EV1	DCL191EV1-
Hold-open link arm L191, white, similar to RAL 9016	DCL1919016
Hold-open link arm L191, brown, similar to RAL 9005 DCL1918014	
Hold-open link arm L191, black, similar to RAL 8014	DCL1919005
Hold-open link arm L191, customized finish	DCL191XXXX

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 A126, galvanized	DCA12640
Angle bracket A107, silver, EV1	DCA107EV1-
Angle bracket A107, customized finish	DCA107XXXX
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
Mechanical hold-open device A152	DCA152
Mechanical opening damper A153	DCA153







DC340, black



DC340, SS design



DC340, SS full cover



L190, silver



L190, white



L190, brown



L190, black



L191, silver



G195, silver



G193, silver



A126





A130







Rack and pinion door closer with link arm for single leaf doors, size 2-4



DC200 with link arm L190, silver, EV1

The DC200 rack and pinion door closer is a functional and universal solution. Its modern and compact design, with a choice of finishes, is both sleek and durable and blends seamlessly into any environment. With the DC200, doors open comfortably and close securely.

- Certified in compliance with EN 1154, size 2-4 (size 2-3 with parallel arm)
- Suitable for fire and smoke protection doors (not for hold-open link arm)
- · For single leaf doors up to 1100 mm width
- Barrier-free according to DIN 18040 and CEN/TR 15894

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Brown, similar to RAL 8014
- Black, similar to RAL 9005
- Customized colours on request

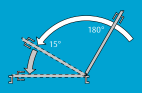
Features

- Can be used for left- and right-handed doors, door leaf or frame mounted
- 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 (not for parallel arm installation)
- Simplified stock management with universal parts and adaptable solutions

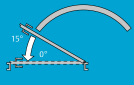
Link arms and accessories

- · **L190** standard link arm
- L191 hold-open link arm with adjustable holdopen angle from 75° to 120° – can be enabled and disabled (cannot be used on fire doors)
- · A120 mounting plate for door closer
- A122 angle bracket for door closer
- A154 parallel arm bracket for parallel arm installation (does not provide full closing force)
- A164 glass door shoe for mounting the door closer on a solid glass door
- · A168 mounting plate for link arm
- · A172 stainless steel full cover

Independent adjustment via front-facing valves



Closing speed (S)

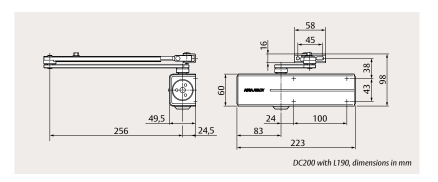


Latch speed (L)



Backcheck (BC)

Technical attributes and certification





Technical attributes	
Closing force	EN size 2-4 (parallel arm EN size 2-3)
Maximum leaf width	1100 mm
Closing speed (S)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (BC)	Variable above 75°
Maximum opening angle	~180°
Hold-open angle	75°–120° (for L191)
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side (non-hinge side with parallel arm) Frame mounting on non-hinge side
Force adjustment	Yes
Height adjustment	Yes
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	60 x 50 x 223 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	4 8 2-4 1 1 4
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894 DIN 18040
Third-party verified EPD	ISO 14025, EN 15804









Space requirement and mounting dimensions





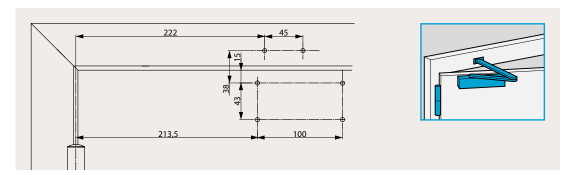
Scan the QR code to watch the installation video

Space required on doors for leaf installation on hinge side

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

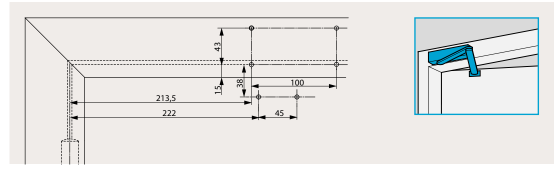
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.

222 45

Direct frame mounting

on non-hinge side

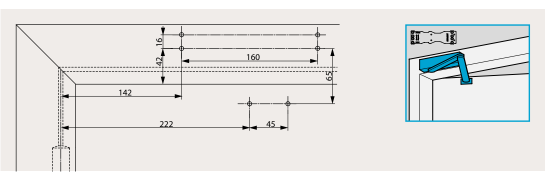
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



Mounting plate frame mounting

on non-hinge side

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

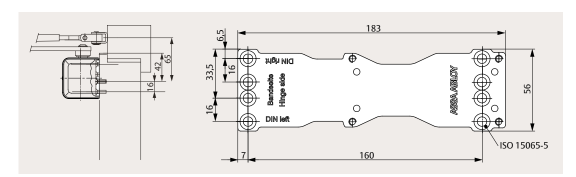


Accessories

The full list of accessories is available under order information.

A120 mounting plate

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

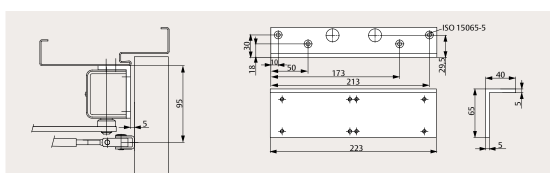


A122 angle bracket

for frame mounting on deep posts

This installation reduces the headroom by 70 mm.

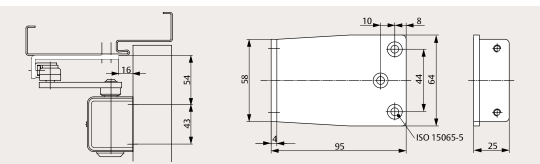
Check suitability for use on fire and smoke protection doors.



A154 parallel arm bracket

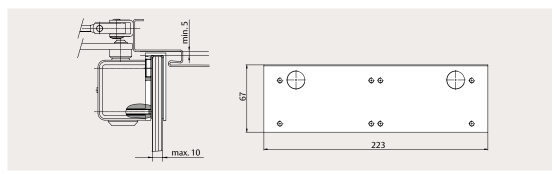
for parallel arm mounting

Check suitability for use on fire and smoke protection doors.



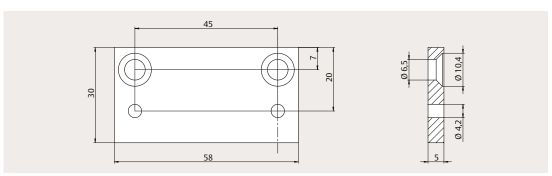
A164 glass door shoe

for mounting door closer on solid glass door



A168 mounting plate

for link arm narrow frame mounting



Order information



Door closers	
DC200, EN size 2-4, silver, EV1	DC200DEV1-
DC200, EN size 2-4, white, similar to RAL 9016	DC200D9016
DC200, EN size 2-4, brown, similar to RAL 8014	DC200D8014
DC200, EN size 2-4, black, similar to RAL 9005	DC200D9005
DC200. EN size 2-4. customized finish	DC200DXXXX

Standard link arms	
Link arm L190, silver, EV1	DCL190EV1-
Link arm L190, white, similar to RAL 9016	DCL1909016
Link arm L190, brown, similar to RAL 9005	DCL1908014
Link arm L190, black, similar to RAL 8014	DCL1909005
Link arm L190, stainless steel	DCL19035
Link arm L190, customized finish	DCL190XXXX

Hold-open link arms	
Hold-open link arm L191, silver, EV1	DCL191EV1-
Hold-open link arm L191, white, similar to RAL 9016	DCL1919016
Hold-open link arm L191, brown, similar to RAL 9005	DCL1918014
Hold-open link arm L191, black, similar to RAL 8014	DCL1919005
Hold-open link arm L191, customized finish	DCL191XXXX

Accessories	
Mounting plate A120, galvanized	DCA12040
Angle bracket A122, silver, EV1	DCA122EV1-
Angle bracket A122, white, similar to RAL 9016	DCA1229016
Angle bracket A122, brown, similar to RAL 8014	DCA1228014
Angle bracket A122, black, similar to RAL 9005	DCA1229005
Angle bracket A122, customized finish	DCA122XXXX
Parallel arm bracket A154, silver, EV1	DCA154EV1-
Parallel arm bracket A154, white, similar to RAL 9016	DCA1549016
Parallel arm bracket A154, brown, similar to RAL 8014	DCA1548014
Parallel arm bracket A154, black, similar to RAL 9005	DCA15435
Parallel arm bracket A154, stainless steel	DCA1549005
Parallel arm bracket A154, customized finish	DCA154XXXX
Glass door shoe A164, silver, EV1	DCA164EV1-
Mounting plate A168, for link arm, silver, EV1	DCA168EV1-
Stainless steel full cover A172	DCA17235



Rack and pinion door closer with link arm or guide rail – for single leaf doors, size 2/3/4/5



DC140 with link arm L140, silver, EV1

The DC140 is an economical and compact rack and pinion door closer. With its modern design and choice of finishes, it blends seamlessly into any environment. With the DC140, doors open comfortably and close securely.

- Certified in compliance with EN 1154, size 2/3/4/5 (size 3 with parallel arm)
- Suitable for fire and smoke protection doors (not for hold-open link arm and guide rail)
- · For single leaf doors up to 1250 mm width
- Barrier-free according to DIN 18040 and CEN/TR 15894

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Brown, similar to RAL 8014
- Black, similar to RAL 9005

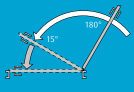
Features

- \cdot Can be used for left- and right-handed doors
- 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 (not for parallel arm installation)
- · Simplified stock management with universal parts and adaptable solutions

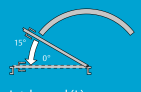
Link arms, guide rails and accessories

- · **L140** standard link arm
- L141 hold-open link arm with adjustable hold-open angle from 75° to 120° (cannot be used on fire doors)
- **G143** guide rail (cannot be used on fire doors)
- A161 mounting plate for door closer
- · A168 mounting plate for link arm
- A154 parallel arm bracket for parallel arm installation (does not provide full closing force)

Independent adjustment via front-facing valves



Closing speed (S)

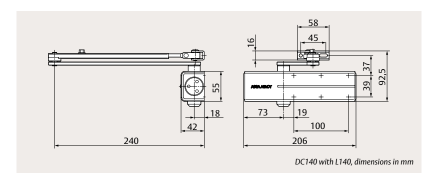


Latch speed (L)



Backcheck (BC)

Technical attributes and certification





Technical attributes	
Closing force	EN size 2/3/4/5 (guide rail EN size 2, parallel arm EN size 3)
Maximum leaf width	1250 mm
Closing speed (S)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (BC)	Variable above 75°
Maximum opening angle	~180° (125° for EN size 5)
Hold-open angle	75°–120° (for L141)
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side (non-hinge side with parallel arm) Frame mounting on non-hinge side
Force adjustment	No
Height adjustment	No
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	55 x 43 x 206 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	4 8 2/3/4 1 1 3 3 8 5 1 1 3
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes (≥EN3)
Barrier-free according to	CEN/TR 15894 DIN 18040
Third-party verified EPD	ISO 14025, EN 15804





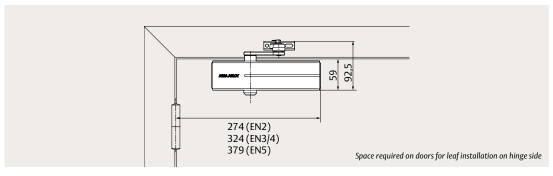




Space requirement and mounting dimensions



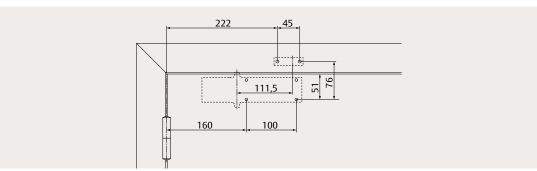
Scan the QR code to watch the installation video



Direct leaf mounting with link arm EN size 2

on hinge side

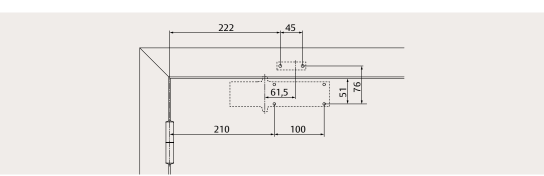
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct leaf mounting with link arm EN size 3/4

on hinge side

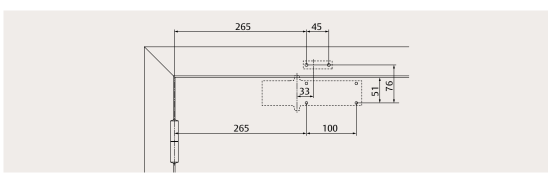
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct leaf mounting with link arm EN size 5

on hinge side

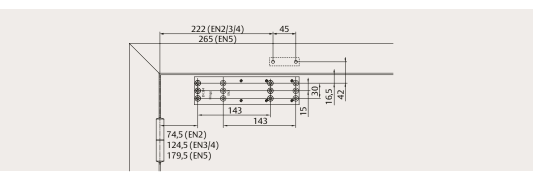
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting with link arm EN size 2/3/4/5

on hinge side

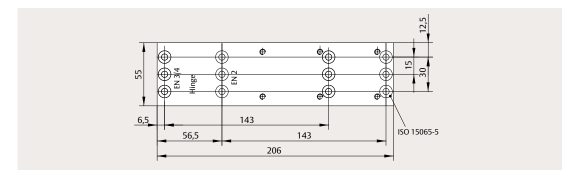
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Accessories

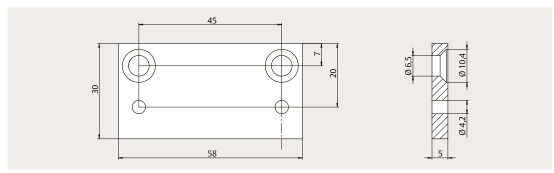
A161 mounting plate

for door closer



A168 mounting plate

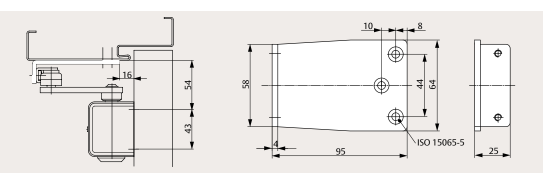
for link arm narrow frame mounting



A154 parallel arm bracket

for parallel arm mounting

Check suitability for use on fire and smoke protection doors.



Order information



Door closers	
DC140, EN size 2/3/4/5, silver, EV1	DC140DEV1-
DC140, EN size 2/3/4/5, white, similar to RAL 9016	DC140D9016
DC140, EN size 2/3/4/5, brown, similar to RAL 8014	DC140D8014
DC140, EN size 2/3/4/5, black, similar to RAL 9005	DC140D9005
DC140 body, EN size 2/3/4/5, silver, EV1	DC140-0DEV1-
DC140 body, EN size 2/3/4/5, white, similar to RAL 9016	DC140-0D9016
DC140 body, EN size 2/3/4/5, brown, similar to RAL 8014	DC140-0D8014
DC140 body, EN size 2/3/4/5, black, similar to RAL 9005	DC140-0D9005
	·

Link arms	
Link arm L140, silver, EV1	DCL140EV1-
Link arm L140, white, similar to RAL 9016	DCL1409016
Link arm L140, brown, similar to RAL 9005	DCL1408014
Link arm L140, black, similar to RAL 8014	DCL1409005

Hold-open link arms	
Hold-open link arm L141, silver, EV1	DCL141EV1-
Hold-open link arm L141, white, similar to RAL 9016	DCL1419016
Hold-open link arm L141, brown, similar to RAL 9005	DCL1418014
Hold-open link arm L141, black, similar to RAL 8014	DCL1419005

Guide rails	
Guide rail G143, silver, EV1	DCG143EV1-
Guide rail G143, white, similar to RAL 9016	DCG1439016
Guide rail G143, brown, similar to RAL 8014	DCG1438014
Guide rail G143, black, similar to RAL 9005	DCG1439005

Accessories	
Parallel arm bracket A154, silver, EV1	DCA154EV1-
Parallel arm bracket A154, white, similar to RAL 9016	DCA1549016
Parallel arm bracket A154, brown, similar to RAL 8014	DCA1548014
Parallel arm bracket A154, black, similar to RAL 9005	DCA15435
Mounting plate A161, silver, EV1	DCA161EV1-
Mounting plate A161, white, similar to RAL 9016	DCA1619016
Mounting plate A161, brown, similar to RAL 8014	DCA1618014
Mounting plate A161, black, similar to RAL 9005	DCA16135
Mounting plate A168, for link arm, silver, EV1	DCA168EV1-

DC140, silver
DC140, white
(80.000
DC140, brown
and the state of t
DC140, black
And And
L140, silver
L140, white
L140, brown
L140, black
L141, silver
II December 1
E 25
G143, silver
G143, silver A154, silver A161, silver

Rack and pinion door closer with guide rail for single leaf doors, size 3



DC135, silver, EV1

The DC135 is an economical and compact rack and pinion door closer with guide rail. With its modern design and choice of finishes, it blends seamlessly into any environment. The DC135 comes complete with body and guide rail.

- · Certified in compliance with EN 1154, size 3
- · Suitable for fire and smoke protection doors
- · For single leaf doors up to 950 mm width

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Brown, similar to RAL 8014
- Black, similar to RAL 9005

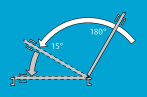
Features

- · Can be used for left- and right-handed doors
- 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

Accessories

- A187 mounting plate for door closer
- · A130 mounting plate for guide rail
- 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)

Independent adjustment via front-facing valves



Closing speed (S)

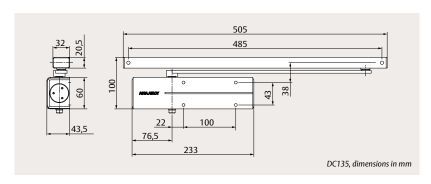


Latch speed (L)



Backcheck (BC)

Technical attributes and certification





Technical attributes	
Closing force	EN size 3
Maximum leaf width	950 mm
Closing speed (S)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (BC)	Variable above 75°
Maximum opening angle	~180°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side Frame mounting on non-hinge side
Force adjustment	No
Height adjustment	No
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x I)	60 x 44 x 233 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	4 8 3 1 1 4
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Third-party verified EPD	ISO 14025, EN 15804







Space requirement and mounting dimensions





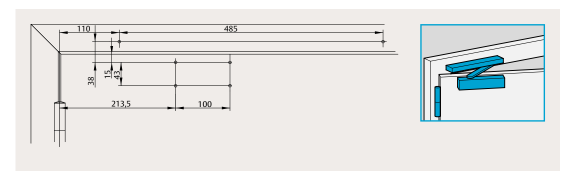
Scan the QR code to watch the installation video

max. 6 Space required on doors for leaf installation on hinge side

Direct leaf mounting

on hinge side

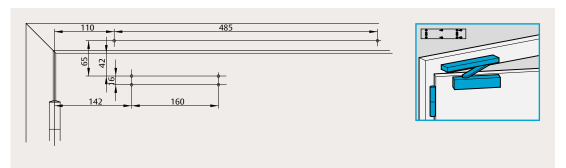
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Mounting plate leaf mounting

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

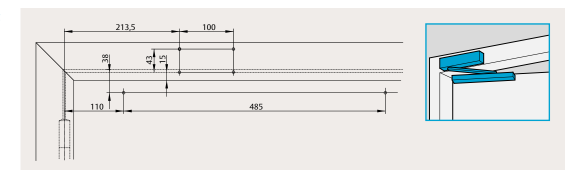
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct frame mounting

on non-hinge side

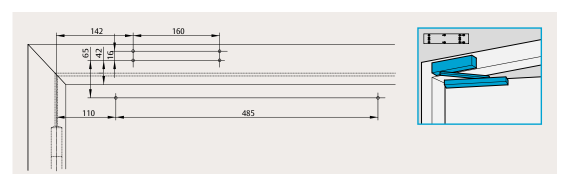
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



Mounting plate frame mounting

on non-hinge side

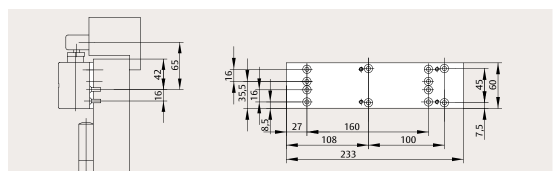
The drawing illustrates installation on right-handed doors. For left-handed doors, it is the reverse.



Accessories and order information

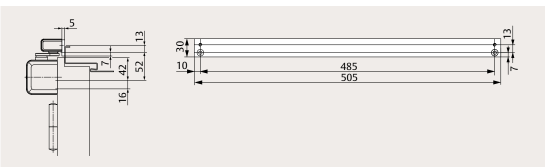
A187 mounting plate

for door closer



A130 mounting plate

for guide rail





Door closers	
DC135, EN size 3, silver, EV1	DC135DEV1-
DC135, EN size 3, white, similar to RAL 9016	DC135D9016
DC135, EN size 3, brown, similar to RAL 8014	DC135D8014
DC135_EN size 3_black_similar to RAI_9005	DC135D9005

Accessories	
Mounting plate A187, silver, EV1	DCA187EV1-
Mounting plate A187, white, similar to RAL 9016	DCA1879016
Mounting plate A187, brown, similar to RAL 8014	DCA1878014
Mounting plate A187, black, similar to RAL 9005	DCA1879005
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
Mechanical hold-open device A152	DCA152
Mechanical opening damper A153	DCA153



Rack and pinion door closer with link arm for single leaf doors, size 2/3/4



DC120 with standard link arm, silver, EV1

The DC120 is an economical and compact solution for a wide range of applications. It has ASSA ABLOY's renowned design style and comes complete with body and arm.

- · Certified in compliance with EN 1154, size 2/3/4
- Suitable for fire and smoke protection doors (not for hold-open link arm)
- · For single leaf doors up to 1100 mm width

Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Black, similar to RAL 9005

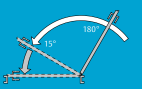
Features

- \cdot Can be used for left- and right-handed doors
- Closing and latch speeds can be raised and lowered independently
- · Durable metal valves make adjustments reliable
- Consistent performance in a wide range of temperatures
- Backcheck functionality as standard protects frame and surrounding areas
- ASSA ABLOY design painted plastic cover with reversible logo tag included

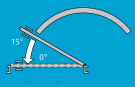
Product variants

- · Standard link arm
- $\cdot\,$ Hold-open link arm (cannot be used on fire doors)

Independent adjustment via front-facing valves



Closing speed (S)

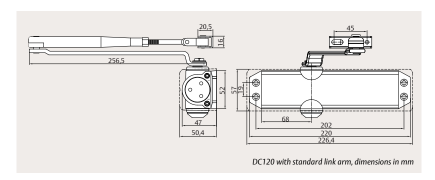


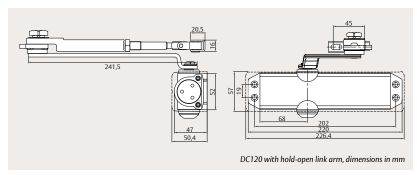
Latch speed (L)



Backcheck (BC)

Technical attributes and certification







Technical attributes	
Closing force	EN size 2/3/4
Maximum leaf width	1100 mm
Closing speed (S)	Variable between 180° and 15°
Latch speed (L)	Variable between 15° and 0°
Backcheck (BC)	Variable above 75°
Maximum opening angle	~180° (115° for EN size 4)
Hold-open angle	75°-120°
Door system	Single leaf
Handing	Left- / right-handed
Mounting options	Leaf mounting on hinge side Frame mounting on non-hinge side
Force adjustment	No
Height adjustment	No
Corrosion resistance	Grade 3 (96 hours)
Dimensions (H x D x L)	57x 50.5 x 226.5 mm (52 x 47 x 220 mm without cover)





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	4 8 2/3 1 1 3 3 8 4 1 1 3
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes (≥EN3)
Third-party verified EPD	ISO 14025, EN 15804



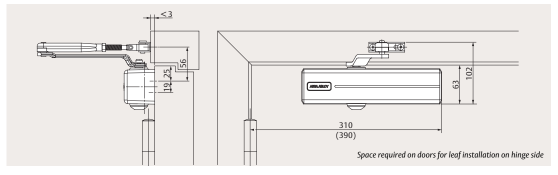




Space requirement and mounting dimensions



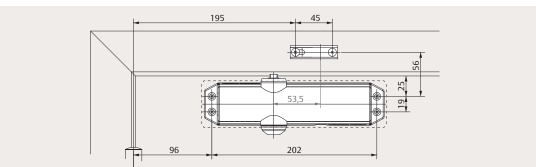
Scan the QR code to watch the installation video



Direct leaf mounting EN size 2

on hinge side

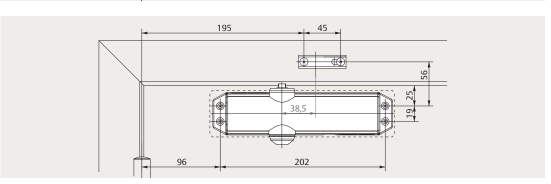
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct leaf mounting EN size 3

on hinge side

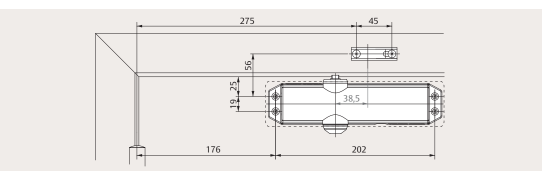
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



Direct leaf mounting EN size 4

on hinge side

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



Order information



Door closers	
Standard link arm variant with cover	
DC120 with standard arm and cover, EN size 2/3/4, silver, EV1	DC120DEV1-
DC120 with standard arm and cover, EN size 2/3/4, white, similar to RAL 9016	DC120D9016
DC120 with standard arm and cover, EN size 2/3/4, black, similar to RAL 9005	DC120D9005
Hold-open link arm variant with cover	
DC120 with hold-open arm and cover, EN size 2/3/4, silver, EV1	DC120-1DEV1-
DC120 with hold-open arm and cover, EN size 2/3/4, white, similar to RAL 9016	DC120-1D9016
DC120 with hold-open arm and cover, EN size 2/3/4, black, similar to RAL 9005	DC120-1D9005
Standard link arm variant without cover	
DC120 with standard arm, EN size 2/3/4, silver, EV1	DC120EV1-
DC120 with standard arm, EN size 2/3/4, white, similar to RAL 9016	DC1209016
DC120 with standard arm, EN size 2/3/4, black, similar to RAL 9005	DC1209005





Cam-Motion® and Rack & Pinion Gate Closers

Increase the safety and security of your property

Our gate closers are equipped with Cam-Motion or Rack & Pinion technology. They provide a smooth opening with a strong and reliable closing action to protect your property.



Gate closer solutions

A valuable addition to non-paneled garden and pedestrian gates

Security doesn't begin at your front door.

A perimeter gate is your first line of defence, but human error can still leave premises vulnerable.

At home, this could risk the safety of children or allow a beloved pet to escape.

At commercial sites, an open gate is an invitation to intruders and threatens valuable employee property like cycles.

Gate closers eliminate the need for manual gate closing, ensuring that the gate remains closed and latched at all times.

With an ASSA ABLOY solution, closing and latch speeds can be individually adjusted, allowing you to tailor the performance of your door closer to your needs.

Choose between a traditional rack and pinion product or our versatile Cam-Motion solution with a slim design that is mounted vertically behind your gate and ensures comfortable operation.

All our gate closers are designed to withstand various weather conditions, ensuring that the gate closes securely even in adverse weather.

Product overview – Cam-Motion® and rack & pinion gate closers

	DC630G	DC680G	DC650G	DC620G
Cam-Motion technology	•			
Rack & pinion technology		•	•	•
Maximum gate width	1300 mm	1400 mm	1250 mm	1000 mm
Maximum opening angle*	~130°	~180°	~180°	~180°
Force adjustment	•	•		
Pretension adjustment	•	•	•	•
Adjustable closing speed	•	•		•
Adjustable latch speed	•	•	•	•
Mounting options	Pillar or wall mounting Pull or push side	Pillar mounting on pull side	Pillar mounting on pull side	Pillar mounting on pull side
Suitable for left- and right-handed gates				
Barrier-free according to CEN/TR 15894	•			

 $^{^{*}}$ Gate construction / hinges may limit the maximum opening angle

Vertical gate closer with 3D Cam-Motion® technology and guide rail – for single action gates, adjustable size



Cam-Motion® technology creates rapidly decreasing opening force while closing tightly With its minimalist and slim design, the DC630G is mounted vertically behind your gate. Unique 3D Cam-Motion technology allows easy opening with minimal user effort. It ensures comfortable operation and barrier-free access whilst maintaining a closing force to ensure secure closing.

- Suitable for non-paneled garden and pedestrian gates with or without protruding bars
- For single action gates up to 1300 mm width, adjustable size
- · Barrier-free according to CEN/TR 15894
- · Supplied with guide rail, mounting screws and rivets

Colours

- Silver, EV1
- Matt Black, similar to RAL 9004
- Customized colours on request

Features

- · Can be used in four installation types: pillar or wall mounting on push and pull side of the gate
- · Easy to install no welding required
- Closing and latch speeds can be raised and lowered independently
- · Adjustable power sizes simplify specification
- Durable, side-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- · Pinch free guide rail adds safety

Product variants

- · DC630G-R right-handed gate closer
- · DC630G-L left-handed gate closer

Accessories

- AC632 mounting plates for rack and protruding bars guide rail installation
- AC633 mounting bracket kit for wall and push side body installation
- A152 mechanical hold-open device with adjustable hold-open force, keeps gates open at an angle between 80° and 130°
- \cdot A153 mechanical opening damper, continuously adjustable up to an opening angle of max. 130 $^\circ$

Four mounting options with one product



Pillar mounting on pull side, standard



Pillar mounting on pull side, upside down

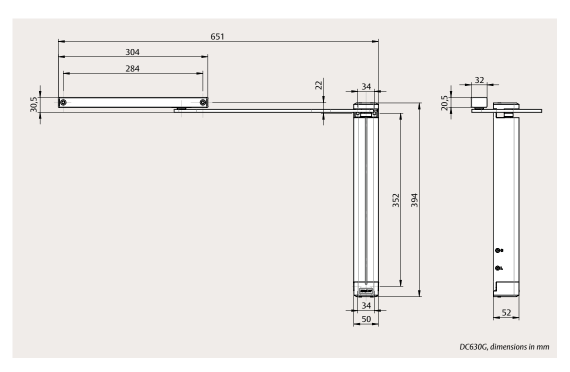


Wall mounting on push side, standard



Wall mounting on push side, upside down

Technical attributes and certification





Technical attributes		
Maximum gate weight	150 kg	
Maximum gate width	1300 mm	
Closing speed (C)	Variable between 130° and 20°	
Latch speed (L)	Variable between 20° and 0°	
Maximum opening angle*	~130°	
Gate system	Single action, with or without protruding bars	
Handing	Left- / right-handed	
Mounting options	Pillar or wall mounting Pull or push side	
Force adjustment	Yes	
Pretension adjustment	Yes	
Corrosion resistance	Yes	
Dimensions (H x D x L)	50 x 52 x 394 mm	
*Cata contruction / hinger may limit the maximum opening angle		





Visit assaabloy.com to download all relevant product literature



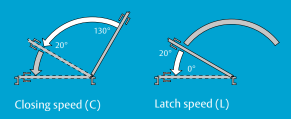


Certification and testing	
Barrier-free according to	CEN/TR 15894
Third-party verified EPD	ISO 14025, EN 15804





Independent adjustment via side-facing valves



Space requirement and mounting dimensions





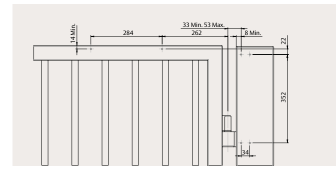
Scan the QR code to watch the installation video

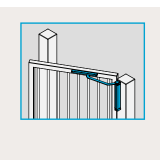
75 Min. 95 Max. Space required on gates for standard installation on pillar (pull side)

Pillar mounting

on pull side

The drawing illustrates installation on right-handed gates with DC630G-R. For installation on left-handed gates with DC630G-L, it is the reverse.

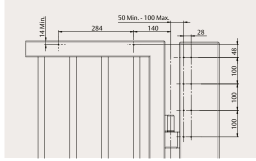


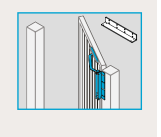


Pillar mounting

on push side; with AC633 mounting bracket

The drawing illustrates installation on left-handed gates with DC630G-R. For installation on righthanded gates with DC630G-L, it is the reverse.

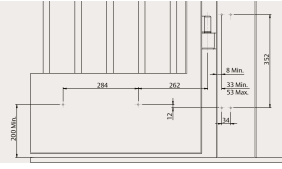


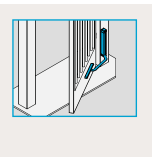


Reverse pillar mounting

on pull side

The drawing illustrates installation on right-handed gates with DC630G-L. For installation on left-handed gates with DC630G-R, it is the reverse.

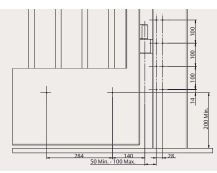


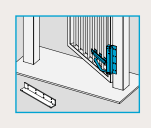


Reverse pillar mounting

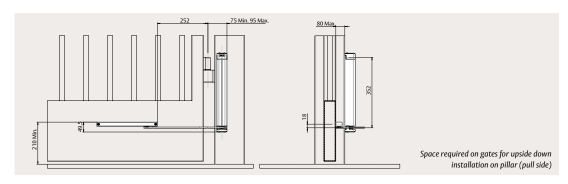
on push side; with AC633 mounting bracket

The drawing illustrates installation on left-handed gates with DC630G-R. For installation on righthanded gates with DC630G-L, it is the reverse.





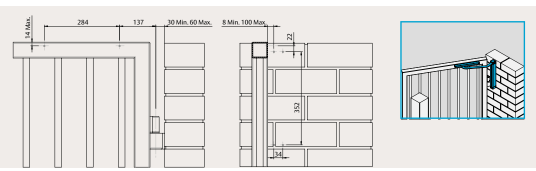
Space requirement, mounting dimensions and accessories



Wall mounting

on push side

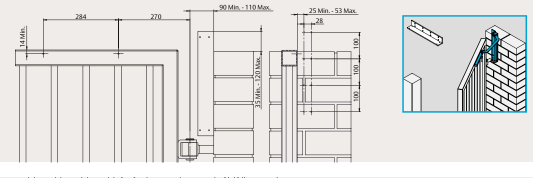
The drawing illustrates installation on left-handed gates with DC630G-L. For installation on right-handed gates with DC630G-R, it is the reverse.



Wall mounting

on pull side; with AC633 mounting bracket

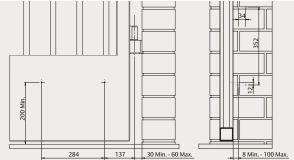
The drawing illustrates installation on right-handed gates with DC630G-L. For installation on left-handed gates with DC630G-R, it is the reverse.

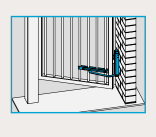


Reverse wall mounting

on push side

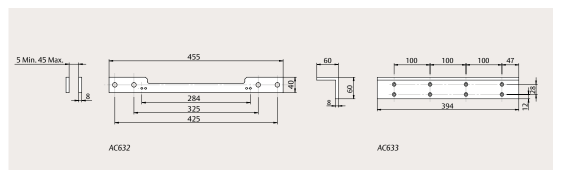
The drawing illustrates installation on right-handed gates with DC630G-R. For installation on left-handed gates with DC630G-L, it is the reverse.





Accessories

AC632 mounting plate and AC633 mounting bracket



Order information



Gate closers	
DC630G-L, left-handed, silver, EV1	DC630G-LEV1-
DC630G-R, right-handed, silver, EV1	DC630G-REV1-
DC630G-L, left-handed, black, similar to RAL 9004	DC630G-L9004
DC630G-R, right-handed, black, similar to RAL 9004	DC630G-R9004

Accessories	
Mounting plate AC632 for guide rail, silver, EV1	DCAC632EV1-
Mounting plate AC632 for guide rail, black, similar to RAL 9004	DCAC6329004
Mounting bracket kit AC633 for body, silver, EV1	DCAC633EV1-
Mounting bracket kit AC633 for body, black, similar to RAL 9004	DCAC6339004
Mechanical hold-open device A152	DCA152
Mechanical opening damper A153	DCA153



DC680G

Rack and pinion gate closer with guide rail for single action gates, adjustable size



DC680G, silver, EV1

The DC680G gate closer with rack and pinion technology is suitable for garden and pedestrian gates. With its cast iron body it is ideal for heavy duty use. The affordable gate closer provides a smooth opening with a strong and reliable closing action to protect your property.

- Suitable for non-paneled garden and pedestrian gates with or without protruding bars
- For single action gates up to 1400 mm width, adjustable size
- Supplied with guide rail, mounting screws and fixing plates

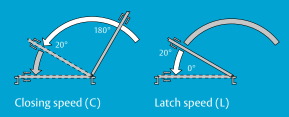
Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Black, similar to RAL 9004

Features

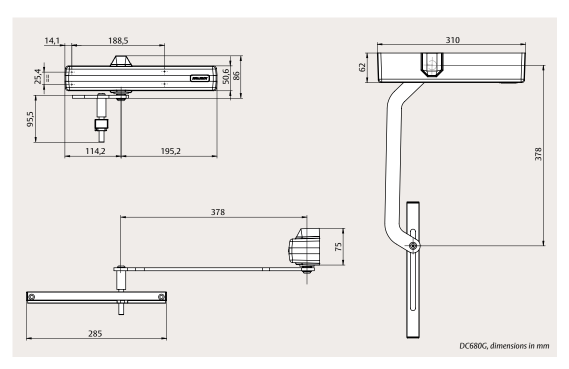
- · Can be used for left- and right-handed gates
- · Easy to install no welding required
- · Closing and latch speeds can be raised and lowered independently
- · Adjustable power sizes simplify specification
- · Durable, side-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- · Pinch free guide rail adds safety

Independent adjustment via side-facing valves



DC680G

Technical attributes





Technical attributes	
Maximum gate width	1400 mm
Closing speed (C)	Variable between 180° and 20°
Latch speed (L)	Variable between 20° and 0°
Maximum opening angle*	~180°
Gate system	Single action, with or without protruding bars
Handing	Left- / right-handed
Mounting options	Pillar mounting on pull side
Force adjustment	Yes
Pretension adjustment	Yes
Corrosion resistance	Yes
Dimensions (H x D x L)	75 x 62 x 310 mm





Visit assaabloy.com to download all relevant product literature

^{*}Gate construction / hinges may limit the maximum opening angle

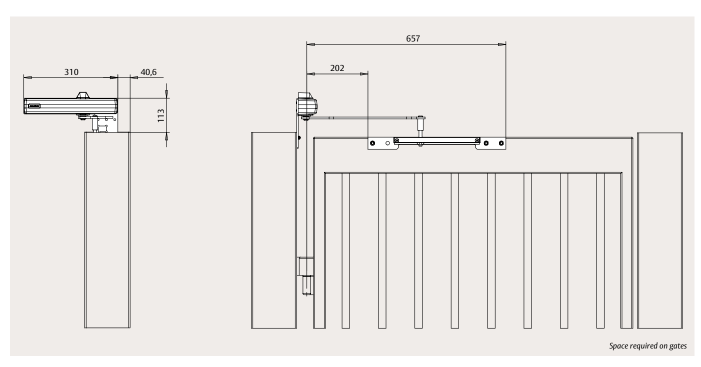


Certification and testing	
Third-party verified EPD	ISO 14025. EN 15804



DC680G

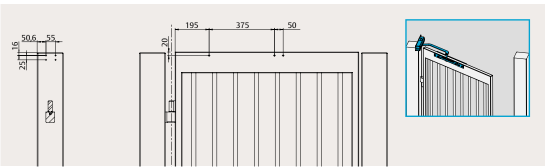
Space requirement, mounting dimensions and order information



Pillar mounting

on pull side

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





Order information	
DC680G, silver, EV1	DC680GEV1-
DC680G, white, similar to RAL 9016	DC680G9016
DC680G, black, similar to RAL 9004	DC680G9004



DC650G

Rack and pinion gate closer with guide rail for single action gates, fixed size



DC650G, silver, EV1

The DC650G gate closer with rack and pinion technology is suitable for garden and pedestrian gates. With its cast iron body it is ideal for heavy duty use. The affordable gate closer provides a smooth opening with a strong and reliable closing action to protect your property.

- Suitable for non-paneled garden and pedestrian gates with or without protruding bars
- For single action gates up to 1250 mm width, fixed size
- Supplied with guide rail, mounting screws and fixing plates

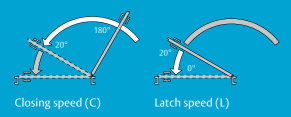
Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Black, similar to RAL 9004

Features

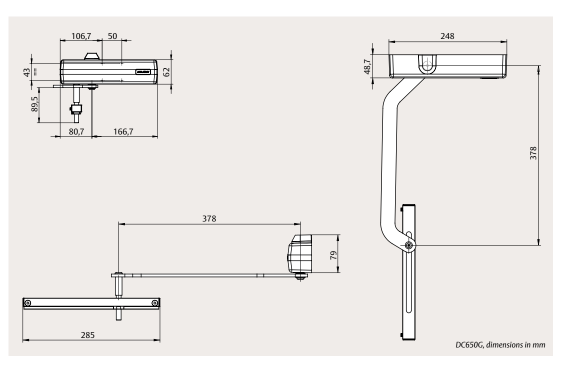
- $\cdot\,$ Can be used for left- and right-handed gates
- · Easy to install no welding required
- · Closing and latch speeds can be raised and lowered independently
- Durable, side-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- · Pinch free guide rail adds safety

Independent adjustment via side-facing valves



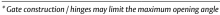
DC650G

Technical attributes





Technical attributes	
Maximum gate width	1250 mm
Closing speed (C)	Variable between 180° and 20°
Latch speed (L)	Variable between 20° and 0°
Maximum opening angle*	~180°
Gate system	Single action, with or without protruding bars
Handing	Left- / right-handed
Mounting options	Pillar mounting on pull side
Force adjustment	No
Pretension adjustment	Yes
Corrosion resistance	Yes
Dimensions (H x D x L)	79 x 49 x 248 mm







Visit assaabloy.com to download all relevant product literature

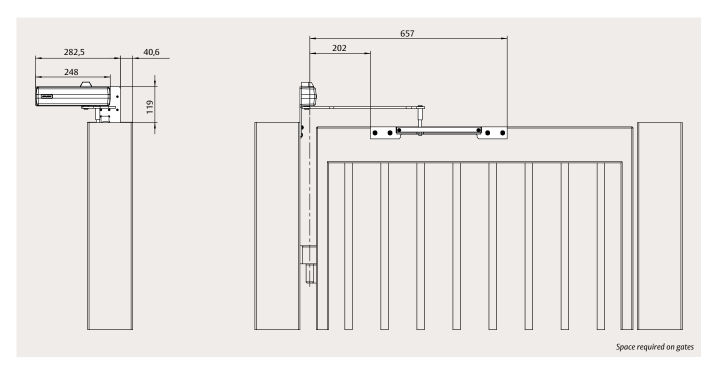


Certification and testing	
Third-party verified EPD	ISO 14025, EN 15804



DC650G

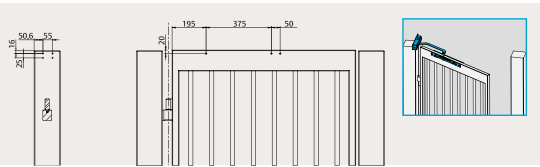
Space requirement, mounting dimensions and order information



Pillar mounting

on pull side

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





Order information	
DC650G, silver, EV1	DC650GEV1-
DC650G, white, similar to RAL 9016	DC650G9016
DC650G, black, similar to RAL 9004	DC650G9004



DC620G

Rack and pinion gate closer with guide rail for single action gates, fixed size



DC620G, silver, EV1

The DC620G gate closer with rack and pinion technology is suitable for garden and pedestrian gates. With its cast iron body it is ideal for heavy duty use. The affordable gate closer provides a smooth opening with a strong and reliable closing action to protect your property.

- Suitable for non-paneled garden and pedestrian gates with or without protruding bars
- For single action gates up to 1000 mm width, fixed size
- Supplied with guide rail, mounting screws and fixing plates

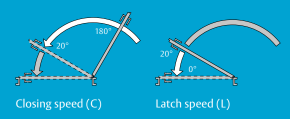
Colours

- Silver, EV1
- ☐ White, similar to RAL 9016
- Black, similar to RAL 9004

Features

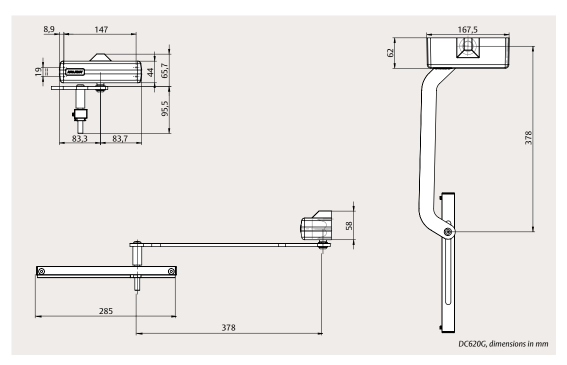
- $\cdot\,$ Can be used for left- and right-handed gates
- · Easy to install no welding required
- · Closing and latch speeds can be raised and lowered independently
- Durable, side-facing metal valves make adjustments easy and reliable
- Consistent performance in a wide range of temperatures
- · Pinch free guide rail adds safety

Independent adjustment via side-facing valves



DC620G

Technical attributes





1000 mm
Variable between 180° and 20°
Variable between 20° and 0°
~180°
Single action, with or without protruding bars
Left- / right-handed
Pillar mounting on pull side
No
Yes
Yes
68.5 x 62 x 167.5 mm





Visit assaabloy.com to download all relevant product literature



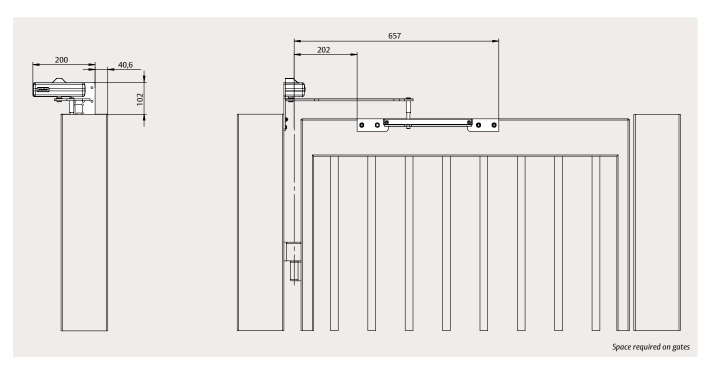


Certification and testing	
Third-party verified EPD	ISO 14025, EN 15804



DC620G

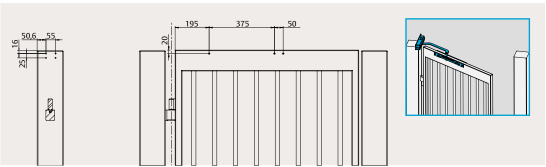
Space requirement, mounting dimensions and order information



Pillar mounting

on pull side

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





Order information	
DC620G, silver, EV1	DC620GEV1-
DC620G, white, similar to RAL 9016	DC620G9016
DC620G, black, similar to RAL 9004	DC620G9004





Cam-Motion® Floor Springs

Balance building design and accessibility

Concealed under the finished floor level and able to control single- and doubleaction doors, our Cam-Motion floor springs offer enhanced practicality for specific environments.



Cam-Motion® Floor spring solutions

Enhanced durability and efficiency

For maximum opening comfort, ASSA ABLOY floor springs feature the same Cam-Motion technology and rapidly decreasing opening torque characteristics as our Cam-Motion guide rail systems.

Manufactured from cast iron with enhanced durability of up to one million cycles and the use of direct mount pivots, ASSA ABLOY floor springs tolerate heavier doors and are an ideal solution for glass doors.

Equipped with independent closing and latch speed functionality as standard, the use of metal head thermodynamic valves ensure consistent performance across a wide temperature range, and can be specified without hold-open, or with hold-open for use on non-fire doors.

A full range of accessories is available, including single and double action arms and pivots, stainless steel, polished stainless steel and brass finish top plates, and a sealing compound.

Product overview – Floor springs

	DC475	DC477	DC450EA	DC450
Closing force	EN size 3-6	EN size 2-4	EN size 2/3/4	EN size 3/4
Maximum leaf width	1400 mm	1100 mm	850/950/1100 mm	950/1100 mm
Maximum door weight	300 kg	170 kg	120 kg	120 kg
Suitable for fire doors only for ≥EN3 and not for hold-open variants	•			•
Single-action	•	•	•	•
Double-action	•		•	•
Durablity	High >1.000,000 test cycles	High >1.000,000 test cycles	High >1.000,000 test cycles	Standard 500,000 test cycles
Maximum opening angle 1 closing speed 2 latch speed	15° 2 1 175° 15° 1	15° 2 1 140° 140° 15° 2 1 140°	15° 1 170° 15° 1	15° 2 1 130° 2 1 130°
Adjustable closing speed	•		•	•
Adjustable latch speed	•		•	•
Overpressure relief valve	•			
Hold-open mode	90° / 105°	90° / 105°	90° / 105°	90° / 105°
Hinge distance	36 – 42 mm	55 – 57 mm	49 – 54 mm	49 – 54 mm
Dimensions (H x D x L)	82 x 78 x 345 mm	70 x 110 x 277 mm	40 x 108 x 277 mm	40 x 108 x 277 mm

Floor spring with Cam-Motion® technology for single and double action doors, size 3-6



DC475 with Italian spindle, satin stainless steel

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance The DC475 with adjustable closing force is suitable for very heavy doors. Balancing building design and accessibility, ASSA ABLOY floor springs are minimal on the outside and powerful on the inside – ideal for large double action doors made of any material, even glass. 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 (not for hold-open variants)
- For single and double action doors up to 1400 mm width and 300 kg weight
- · Barrier-free according to CEN/TR 15894

Cover plate finishes

- Polished stainless steel
- Satin stainless steel
- Polished brass

Features

- Premium construction provides double the industry standard for durability (over 1.000,000 test cycles)
- Hydraulic control from 175° in both door swing directions allows for smooth and controlled door operation
- Closing and latch speeds can be raised and lowered independently
- Overpressure relief valve protects the floor spring from misuse
- Zinc plated cement box allows for large adjustment range to fix any alignment problems without taking down the door
- Detatchable spindle in different lengths (0-30 mm) and variants allows flexible installation
- Consistent performance in a wide range of temperatures

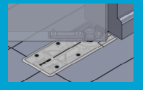
Product variants

- \cdot Hold-open at 105° (cannot be used on fire doors)
- · Hold-open at 90° (cannot be used on fire doors)
- Without hold-open, with symmetric cam or asymmetric cam for left- or right-handed doors

Accessories

- · AC115 reversible bottom arm, Italian spindle
- · AC393 reversible bottom arm, German spindle
- AC8 double action top pivot
- $\cdot\,$ AC118 double action top pivot, adjustable pivot point
- AC375 double action top pivot, full steel, self-lubricating bushing
- AC583 right and left bottom arm, socket for Italian square spindle
- AC392 right and left bottom arm, socket for German rectangular spindle
- AC384 top pivot for left- or right-handed doors
- AC612 sealing compound for floor springs
- · CP269 cover plate

Versatile applications



Double action doors

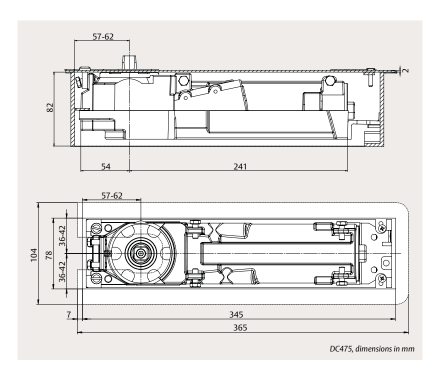


Left-handed doors



Right-handed doors

Technical attributes and certification





Technical attributes	
Closing force	EN size 3-6
Maximum leaf width	1400 mm
Maximum door weight	300 kg
Closing speed (C)	Variable between 175° and 15° (asymmetric cam 180°)
Latch speed (L)	Variable between 15° and 0°
Overpressure relief valve	Yes
Hold-open mode	105° / 90° / without hold-open
Maximum opening angle	~175° (asymmetric cam 180°)
Handing	Left- / right-handed or double action
Force adjustment	Yes
Body adjustment within cement box	9 mm vertical 6 mm side 5 mm front 2° angle
Hinge distance	36 – 42 mm
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	82 x 78 x 345 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
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894
Third-party verified EPD	ISO 14025, EN 15804



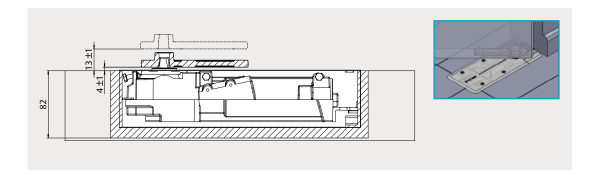






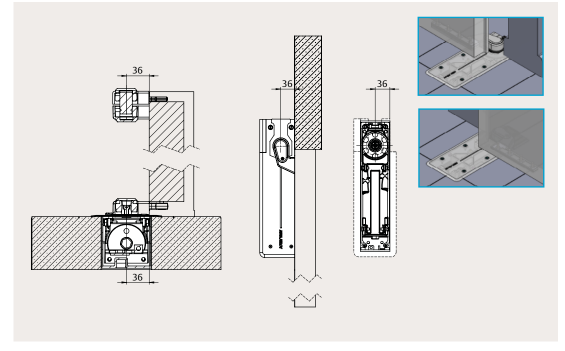
Mounting dimensions and accessories

Mounting on double action doors

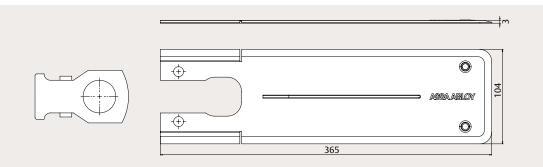


Mounting on left- / right-handed doors

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



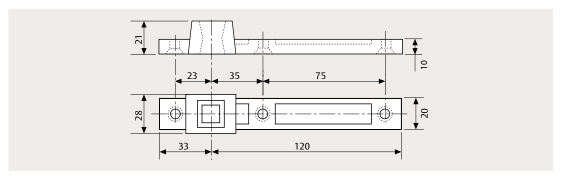
CP269 cover plate for DC475



Accessories

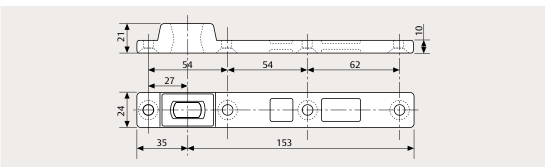
AC115 reversible bottom arm

for double action doors; socket for Italian squared spindle



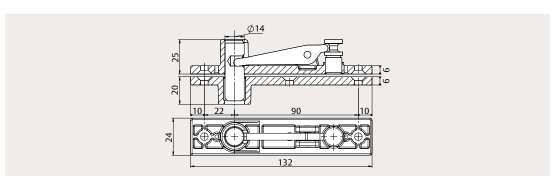
AC393 reversible bottom arm

for double action doors; socket for German rectangular spindle



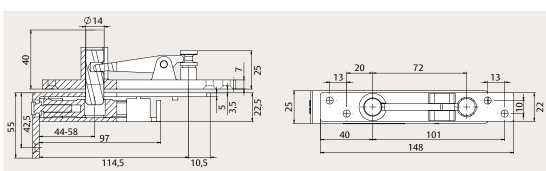
AC8 top pivot

for double action doors



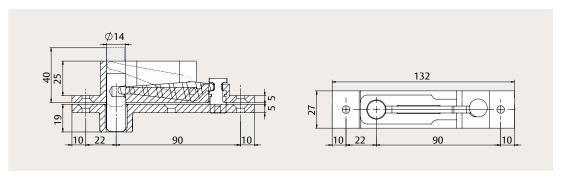
AC118 top pivot

for double action doors; adjustable pivot point



AC375 top pivot

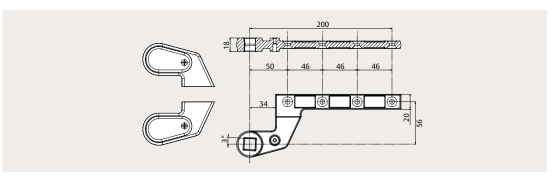
for double action doors; self-lubricating bushing



Accessories

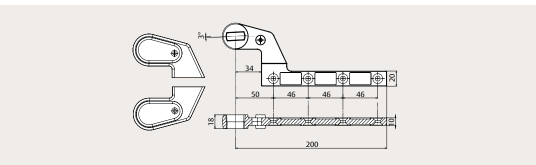
AC583 right and left bottom arm

for single action doors, 36 mm offset; socket for Italian square spindle



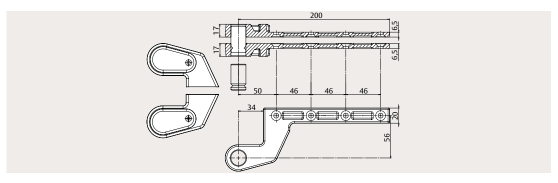
AC392 right and left bottom arm

for single action doors, 36 mm offset; socket for German rectangular spindle



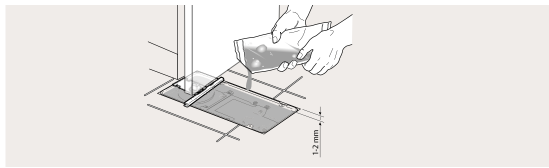
AC384 right and left top arm

for single action doors, 36 mm offset



AC612 sealing compound

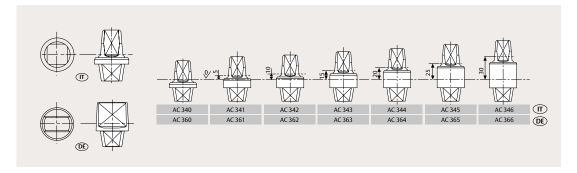
for floor springs



Detachable spindles

Italian spindle with square shape

German spindle with flat-conical shape



Order information



Floor springs	
DC475, EN size 3-6, with hold-open at 105°	DC475105
DC475, EN size 3-6, with hold-open at 90°	DC47590
DC475, EN size 3-6, without hold-open	DC475NHO
DC475, EN size 3-6, without hold-open, asymmetric cam, left	DC475AC-RNHO
DC475, EN size 3-6, without hold-open, asymmetric cam, right	DC475AC-LNHO

Cover plates	
CP269 cover plate for DC475, polished stainless steel	DCCP269DPSS
CP269 cover plate for DC475, satin stainless steel	DCCP269DSSS
CP269 cover plate for DC475, polished brass	DCCP269DPBR

Spindles	
AC340 detachable Italian spindle, 0 mm, zinc plated	MA0340S0
AC341 detachable Italian spindle, 5 mm, zinc plated	MA0341S0
AC342 detachable Italian spindle, 10 mm, zinc plated	MA0342S0
AC343 detachable Italian spindle, 15 mm, zinc plated	MA0343S0
AC344 detachable Italian spindle, 20 mm, zinc plated	MA0344S0
AC345 detachable Italian spindle, 25 mm, zinc plated	MA0345S0
AC346 detachable Italian spindle, 30 mm, zinc plated	MA0346S0
AC360 detachable German spindle, 0 mm, zinc plated	MA0360S0
AC361 detachable German spindle, 5 mm, zinc plated	MA0361S0
AC362 detachable German spindle, 10 mm, zinc plated	MA0362S0
AC363 detachable German spindle, 15 mm, zinc plated	MA0363S0
AC364 detachable German spindle, 20 mm, zinc plated	MA0364S0
AC365 detachable German spindle, 25 mm, zinc plated	MA0365S0
AC366 detachable German spindle, 30 mm, zinc plated	MA0366S0

Other accessories	
AC115 reversible bottom arm, steel, socket for Italian spindle	MA0115S0
AC393 reversible bottom arm, steel, socket for German spindle	MA0393S0
AC8 double action top pivot	MA0008S0
AC375 double action top pivot, full steel, with self-lubricating bushing	MA0375S0
AC118 double action top pivot, with adjustable pivot point	MA0118S0
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover silver	DCAC583DEV1-
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover black	DCAC583D9004
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover silver	DCAC392DEV1-
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover black	DCAC392D9004
AC384 right and left top arm, full steel, 36 mm offset, ABS cover silver	DCAC384DEV1-
AC384 right and left top arm, full steel, 36 mm offset, ABS cover black	DCAC3849004
AC612 sealing compound for floor springs	MA0612S0



CP269, polished steel



CP269, satin steel



CP269, polished brass



AC340



AC360



AC115



AC393



AC375



AC118

AC583, silver



AC583, black



AC392, silver



AC392, black



Floor spring with Cam-Motion® technology for single and double action doors, size 2-4



DC477 with Italian spindle, satin stainless steel

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance The DC477 with adjustable closing force is suitable for heavy doors. Balancing building design and accessibility, ASSA ABLOY floor springs are minimal on the outside and powerful on the inside – ideal for double action doors made of any material, even glass. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort.

- · Certified in compliance with EN 1154, size 2-4
- Suitable for fire and smoke protection doors (not for hold-open variants)
- For single and double action doors up to 1100 mm width and 170 kg weight
- · Barrier-free according to CEN/TR 15894

Cover plate finishes

- Polished stainless steel
- Satin stainless steel
- Polished brass

Features

- Premium construction provides double the industry standard for durability (over 1.000,000 test cycles)
- Hydraulic control from 140° in both door swing directions allows for smooth and controlled door operation
- Closing and latch speeds can be raised and lowered independently
- Overpressure relief valve protects the floor spring from misuse
- · Zinc plated cement box allows for large adjustment range to fix any alignment problems without taking down the door
- Detatchable spindle in different lengths (0-30 mm) and variants allows flexible installation
- Consistent performance in a wide range of temperatures

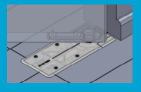
Product variants

- · Hold-open at 105° (cannot be used on fire doors)
- · Hold-open at 90° (cannot be used on fire doors)
- · Without hold-open

Accessories

- · AC115 reversible bottom arm, Italian spindle
- · AC393 reversible bottom arm, German spindle
- AC8 double action top pivot
- · AC118 double action top pivot, adjustable pivot point
- AC375 double action top pivot, full steel, self-lubricating bushing
- AC583 right and left bottom arm, socket for Italian square spindle
- AC392 right and left bottom arm, socket for German rectangular spindle
- AC384 top pivot for left- or right-handed doors
- AC612 sealing compound for floor springs
- CP534 cover plate

Versatile applications



Double action doors

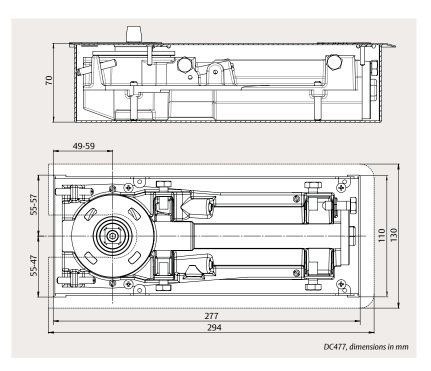


Left-handed doors



Right-handed doors

Technical attributes and certification





Technical attributes	
Closing force	EN size 2-4
Maximum leaf width	1100 mm
Maximum door weight	170 kg
Closing speed (C)	Variable between 140° and 15°
Latch speed (L)	Variable between 15° and 0°
Overpressure relief valve	Yes
Hold-open mode	105° / 90° / without hold-open
Maximum opening angle	~140°
Handing	Left- / right-handed or double action
Force adjustment	Yes
Body adjustment within cement box	9 mm vertical 4 mm side 10 mm front 4° angle
Hinge distance	55 – 57 mm
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	70 x 110 x 277 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	3 8 2-4 1 1 4
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894
Third-party verified EPD	ISO 14025, EN 15804
•	



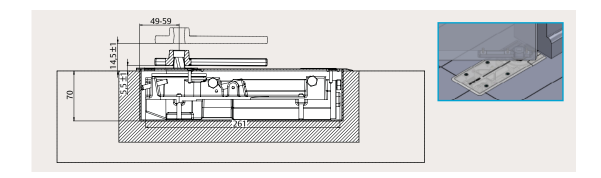




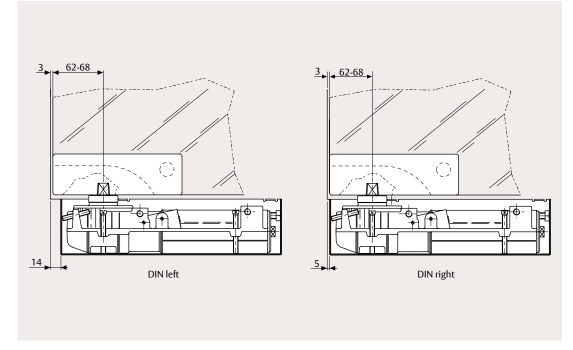


Mounting dimensions and accessories

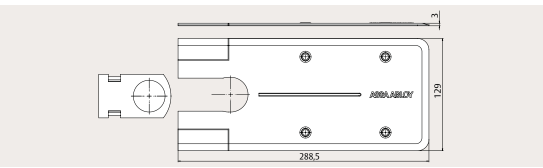
Mounting on double action doors



Mounting on left- / right-handed doors with patch fitting V500 bottom hinge for centure-hung doors



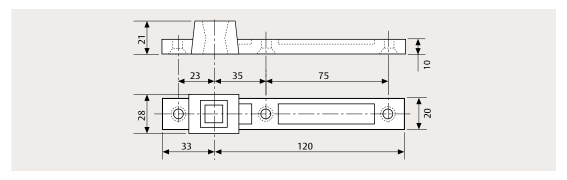
CP534 cover plate for DC477



Accessories

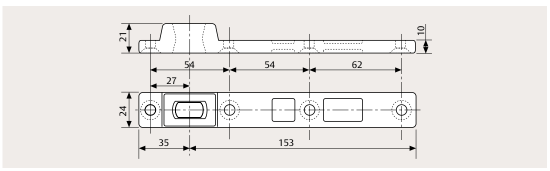
AC115 reversible bottom arm

for double action doors; socket for Italian squared spindle



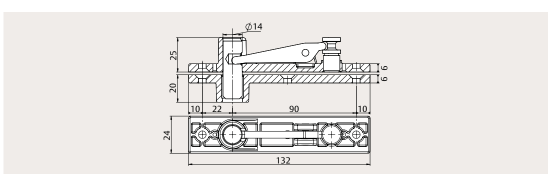
AC393 reversible bottom arm

for double action doors; socket for German rectangular spindle



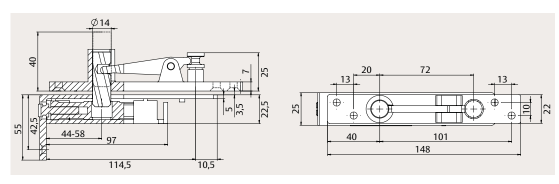
AC8 top pivot

for double action doors



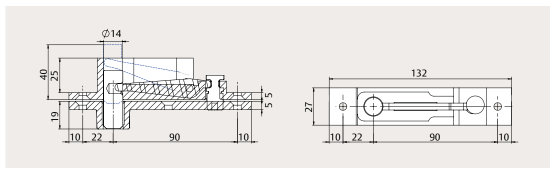
AC118 top pivot

for double action doors; adjustable pivot point



AC375 top pivot

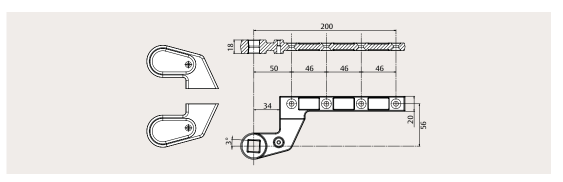
for double action doors; self-lubricating bushing



Accessories

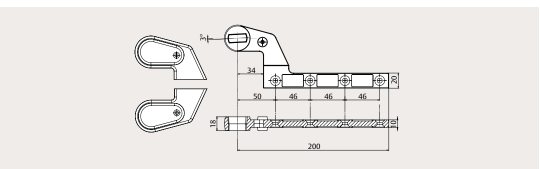
AC583 right and left bottom arm

for single action doors, 36 mm offset; socket for Italian square spindle



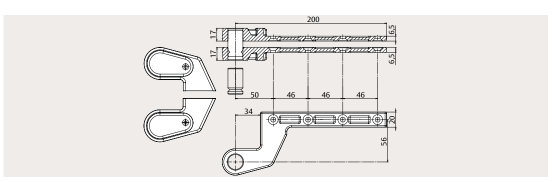
AC392 right and left bottom arm

for single action doors, 36 mm offset; socket for German rectangular spindle



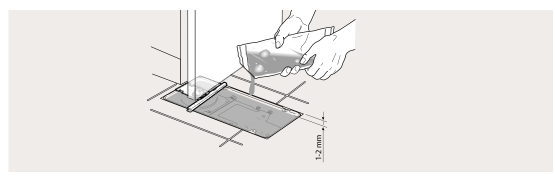
AC384 right and left top arm

for single action doors, 36 mm offset



AC612 sealing compound

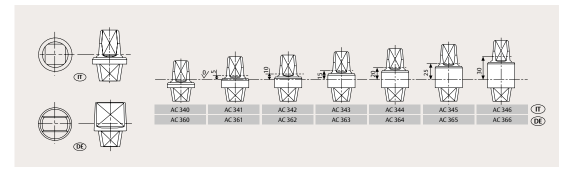
for floor springs



Detachable spindles

Italian spindle with square shape

German spindle with flat-conical shape



Order information



Floor springs	
DC477, EN size 2-4, with hold-open at 105°	DC477105
DC477, EN size 2-4, with hold-open at 90°	DC47790
DC477, EN size 2-4, without hold-open	DC477NHO

Cover plates	
CP534 cover plate for DC477, polished stainless steel	DCCP534DPSS
CP534 cover plate for DC477, satin stainless steel	DCCP534DSSS
CP534 cover plate for DC477, polished brass	DCCP534DPBR

Spindles	
AC340 detachable Italian spindle, 0 mm, zinc plated	MA0340S0
AC341 detachable Italian spindle, 5 mm, zinc plated	MA0341S0
AC342 detachable Italian spindle, 10 mm, zinc plated	MA0342S0
AC343 detachable Italian spindle, 15 mm, zinc plated	MA0343S0
AC344 detachable Italian spindle, 20 mm, zinc plated	MA0344S0
AC345 detachable Italian spindle, 25 mm, zinc plated	MA0345S0
AC346 detachable Italian spindle, 30 mm, zinc plated	MA0346S0
AC360 detachable German spindle, 0 mm, zinc plated	MA0360S0
AC361 detachable German spindle, 5 mm, zinc plated	MA0361S0
AC362 detachable German spindle, 10 mm, zinc plated	MA0362S0
AC363 detachable German spindle, 15 mm, zinc plated	MA0363S0
AC364 detachable German spindle, 20 mm, zinc plated	MA0364S0
AC365 detachable German spindle, 25 mm, zinc plated	MA0365S0
AC366 detachable German spindle, 30 mm, zinc plated	MA0366S0

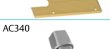
Other accessories	
AC115 reversible bottom arm, steel, socket for Italian spindle	MA0115S0
AC393 reversible bottom arm, steel, socket for German spindle	MA0393S0
AC8 double action top pivot	MA0008S0
AC375 double action top pivot, full steel, with self-lubricating bushing	MA0375S0
AC118 double action top pivot, with adjustable pivot point	MA0118S0
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover silver	DCAC583DEV1-
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover black	DCAC583D9004
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover silver	DCAC392DEV1-
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover black	DCAC392D9004
AC384 right and left top arm, full steel, 36 mm offset, ABS cover silver	DCAC384DEV1-
AC384 right and left top arm, full steel, 36 mm offset, ABS cover black	DCAC3849004
AC612 sealing compound for floor springs	MA0612S0



























Floor spring with Cam-Motion® technology for single and double action doors, size 2/3/4



DC450EA with Italian spindle, satin stainless steel

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance The DC450EA with fixed closing force is suitable for shallow applications. Balancing building design and accessibility, ASSA ABLOY floor springs are minimal on the outside and powerful on the inside – ideal for double action doors made of any material, even glass. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort.

- · Certified in compliance with EN 1154, size 2/3/4
- Suitable for fire and smoke protection doors (not for hold-open variants)
- For single and double action doors up to 1100 mm width and 120 kg weight
- · Barrier-free according to CEN/TR 15894

Cover plate finishes

- Polished stainless steel
- Satin stainless steel

Features

- Premium construction provides double the industry standard for durability (over 1.000,000 test cycles)
- Hydraulic control from 170° in both door swing directions allows for smooth and controlled door operation
- Closing and latch speeds can be raised and lowered independently
- Zinc plated cement box (only 40 mm high) allows for large adjustment range to fix any alignment problems without taking down the door
- Detatchable spindle in different lengths (0-30 mm) and variants allows flexible installation
- Same dimensions for EN2, EN3 and EN4 products simplifies replacement
- Consistent performance in a wide range of temperatures

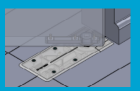
Product variants

- \cdot Hold-open at 105° (cannot be used on fire doors)
- · Hold-open at 90° (cannot be used on fire doors)
- · Without hold-open

Accessories

- · AC115 reversible bottom arm, Italian spindle
- · AC393 reversible bottom arm, German spindle
- AC8 double action top pivot
- AC118 double action top pivot, adjustable pivot point
- AC375 double action top pivot, full steel, self-lubricating bushing
- AC583 right and left bottom arm, socket for Italian square spindle
- AC392 right and left bottom arm, socket for German rectangular spindle
- AC384 top pivot for left- or right-handed doors
- AC612 sealing compound for floor springs
- **CP308** cover plate retrofit kit for DC460
- · CP619 cover plate

Versatile applications



Double action doors

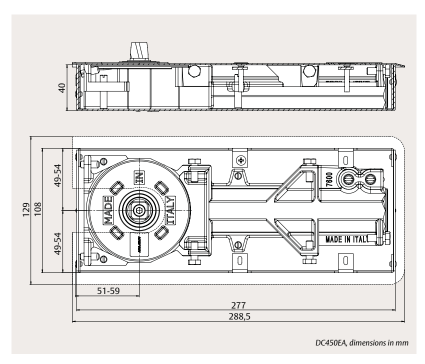


Left-handed doors



Right-handed doors

Technical attributes and certification





Technical attributes	
Closing force	EN size 2/3/4
Maximum leaf width	850 mm / 950 mm / 1100 mm
Maximum door weight	120 kg
Closing speed (C)	Variable between 170° and 15°
Latch speed (L)	Variable between 15° and 0°
Hold-open mode	105° / 90° / without hold-open
Maximum opening angle	~170°
Handing	Left- / right-handed or double action
Force adjustment	No
Body adjustment within cement box	2 mm vertical 6 mm side 7 mm front 4° angle
Hinge distance	49 – 54 mm
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	40 x 108 x 277 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	3 8 2/3/4 1 1 4
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes (≥EN3)
Barrier-free according to	CEN/TR 15894
Third-party verified EPD	ISO 14025, EN 15804



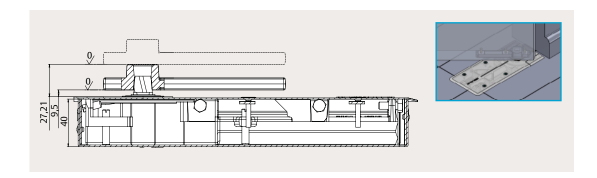






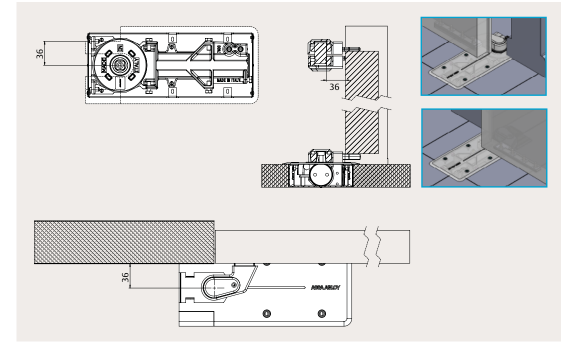
Mounting dimensions and accessories

Mounting on double action doors

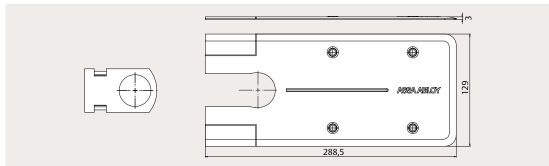


Mounting on left- / right-handed doors

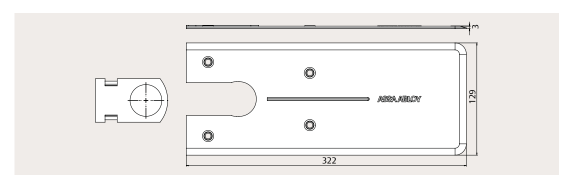
The drawing illustrates installation on left-handed doors. For right-handed doors, it is the reverse.



CP619 cover plate for DC450



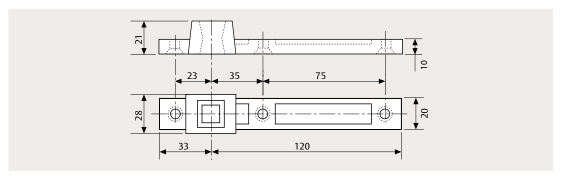
CP308 cover plate for DC460 retrofit



Accessories

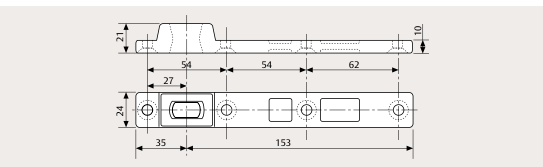
AC115 reversible bottom arm

for double action doors; socket for Italian squared spindle



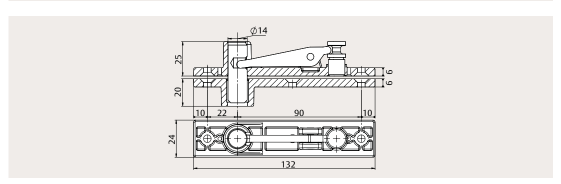
AC393 reversible bottom arm

for double action doors; socket for German rectangular spindle



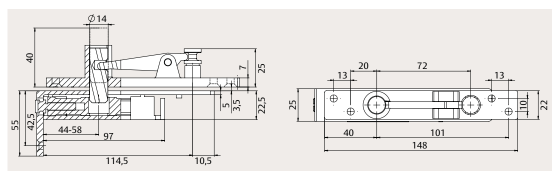
AC8 top pivot

for double action doors



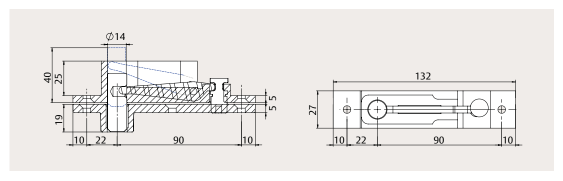
AC118 top pivot

for double action doors; adjustable pivot point



AC375 top pivot

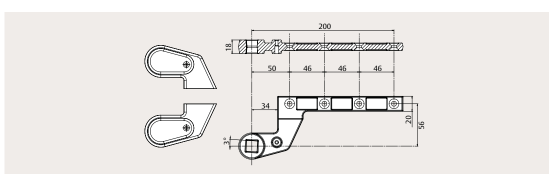
for double action doors; self-lubricating bushing



Accessories

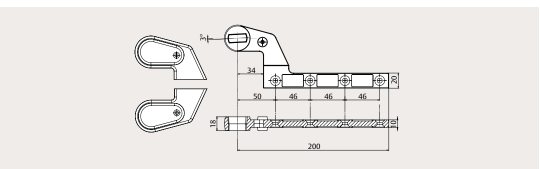
AC583 right and left bottom arm

for single action doors, 36 mm offset; socket for Italian square spindle



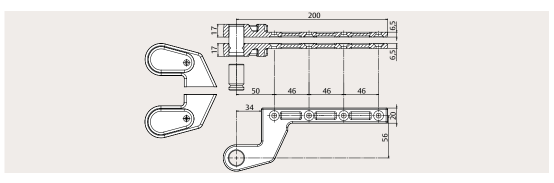
AC392 right and left bottom arm

for single action doors, 36 mm offset; socket for German rectangular spindle



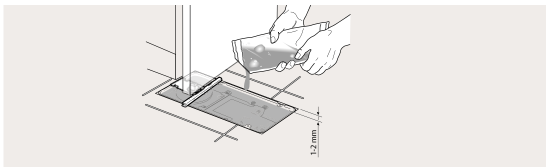
AC384 right and left top arm

for single action doors, 36 mm offset



AC612 sealing compound

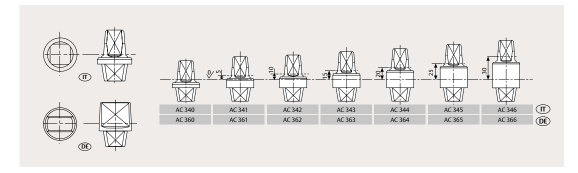
for floor springs



Detachable spindles

Italian spindle with square shape

German spindle with flat-conical shape



Order information



DC450EA, EN size 2, with hold-open at 105° DC450	0EA2-105
DC450EA, EN size 2, with hold-open at 90° DC450	0EA290
DC450EA, EN size 2, without hold-open DC450	0EA2-NHO
DC450EA, EN size 3, with hold-open at 105° DC450	0EA3-105
DC450EA, EN size 3, with hold-open at 90° DC450	0EA390
DC450EA, EN size 3, without hold-open DC450	0EA3-NHO
DC450EA, EN size 4, with hold-open at 105° DC450	0EA4-105
DC450EA, EN size 4, with hold-open at 90° DC450	0EA490
DC450EA, EN size 4, without hold-open DC450	0EA4-NHO

Cover plates	
CP619 cover plate for DC450EA, polished stainless steel	DCCP619PSS
CP619 cover plate for DC450EA, satin stainless steel	DCCP619SSS
CP308 cover plate retrofit kit for DC460, satin stainless steel	DCCP308DSSS
CP308 cover plate retrofit kit for DC460, polished stainless steel	DCCP308DPSS

Spindles	
AC340 detachable Italian spindle, 0 mm, zinc plated	MA0340S0
AC341 detachable Italian spindle, 5 mm, zinc plated	MA0341S0
AC342 detachable Italian spindle, 10 mm, zinc plated	MA0342S0
AC343 detachable Italian spindle, 15 mm, zinc plated	MA0343S0
AC344 detachable Italian spindle, 20 mm, zinc plated	MA0344S0
AC345 detachable Italian spindle, 25 mm, zinc plated	MA0345S0
AC346 detachable Italian spindle, 30 mm, zinc plated	MA0346S0
AC360 detachable German spindle, 0 mm, zinc plated	MA0360S0
AC361 detachable German spindle, 5 mm, zinc plated	MA0361S0
AC362 detachable German spindle, 10 mm, zinc plated	MA0362S0
AC363 detachable German spindle, 15 mm, zinc plated	MA0363S0
AC364 detachable German spindle, 20 mm, zinc plated	MA0364S0
AC365 detachable German spindle, 25 mm, zinc plated	MA0365S0
AC366 detachable German spindle, 30 mm, zinc plated	MA0366S0

Other accessories	
AC115 reversible bottom arm, steel, socket for Italian spindle	MA0115S0
AC393 reversible bottom arm, steel, socket for German spindle	MA0393S0
AC8 double action top pivot	MA0008S0
AC375 double action top pivot, full steel, with self-lubricating bushing	MA0375S0
AC118 double action top pivot, with adjustable pivot point	MA0118S0
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover silver	DCAC583DEV1-
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover black	DCAC583D9004
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover silver	DCAC392DEV1-
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover black	DCAC392D9004
AC384 right and left top arm, full steel, 36 mm offset, ABS cover silver	DCAC384DEV1-
AC384 right and left top arm, full steel, 36 mm offset, ABS cover black	DCAC3849004
AC612 sealing compound for floor springs	MA0612S0





























Floor spring with Cam-Motion® technology for single and double action doors, size 3/4



DC450 with Italian spindle, satin stainless steel

Cam-Motion® technology creates rapidly decreasing opening force without losing fire or smoke protection compliance The DC450 with fixed closing force is suitable for shallow applications. Balancing building design and accessibility, ASSA ABLOY floor springs are minimal on the outside and powerful on the inside – ideal for double action doors made of any material, even glass. The rapidly decreasing opening force of Cam-Motion technology ensures doors open with less effort.

- · Certified in compliance with EN 1154, size 3/4
- Suitable for fire and smoke protection doors (not for hold-open variants)
- For single and double action doors up to 1100 mm width and 120 kg weight
- · Barrier-free according to CEN/TR 15894

Cover plate finishes

- Polished stainless steel
- Satin stainless steel

Features

- Hydraulic control from 130° in both door swing directions allows for smooth and controlled door operation
- Closing and latch speeds can be raised and lowered independently
- Zinc plated cement box (only 40 mm high) allows for large adjustment range to fix any alignment problems without taking down the door
- Detatchable spindle in different lengths (0-30 mm) and variants allows flexible installation
- Same dimensions for EN3 and EN4 products simplifies replacement
- Consistent performance in a wide range of temperatures

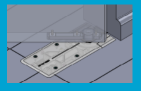
Product variants

- \cdot Hold-open at 105° (cannot be used on fire doors)
- · Hold-open at 90° (cannot be used on fire doors)
- · Without hold-open

Accessories

- · AC115 reversible bottom arm, Italian spindle
- $\cdot\,$ AC393 reversible bottom arm, German spindle
- AC8 double action top pivot
- AC118 double action top pivot, adjustable pivot point
- AC375 double action top pivot, full steel, self-lubricating bushing
- AC583 right and left bottom arm, socket for Italian square spindle
- AC392 right and left bottom arm, socket for German rectangular spindle
- AC384 top pivot for left- or right-handed doors
- AC612 sealing compound for floor springs
- CP619 cover plate

Versatile applications



Double action doors

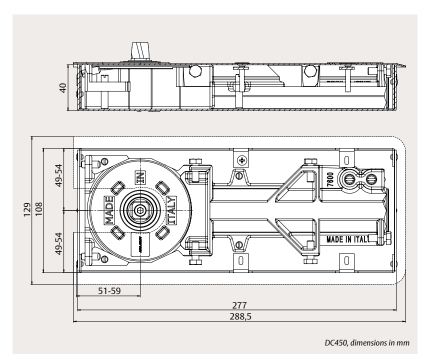


Left-handed doors



Right-handed doors

Technical attributes and certification





Technical attributes	
Closing force	EN size 3/4
Maximum leaf width	950 mm / 1100 mm
Maximum door weight	120 kg
Closing speed (C)	Variable between 130° and 15°
Latch speed (L)	Variable between 15° and 0°
Hold-open mode	105° / 90° / without hold-open
Maximum opening angle	~130°
Handing	Left- / right-handed or double action
Force adjustment	No
Body adjustment within cement box	2 mm vertical 10 mm side 7 mm front 2° angle
Hinge distance	49 – 54 mm
Corrosion resistance	Grade 4 (240 hours)
Dimensions (H x D x L)	40 x 108 x 277 mm





Visit assaabloy.com to download all relevant product literature



Certification and testing	
Certified in compliance with	EN 1154
CE classification	3 8 3/4 1 1 4
CE / UKCA mark	Yes
Suitable for fire and smoke protection doors	Yes
Barrier-free according to	CEN/TR 15894
Third-party verified EPD	ISO 14025, EN 15804



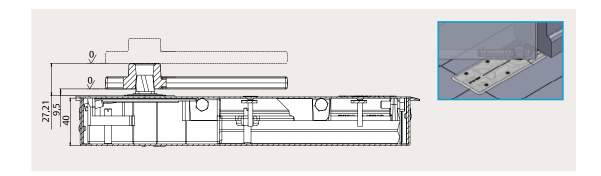






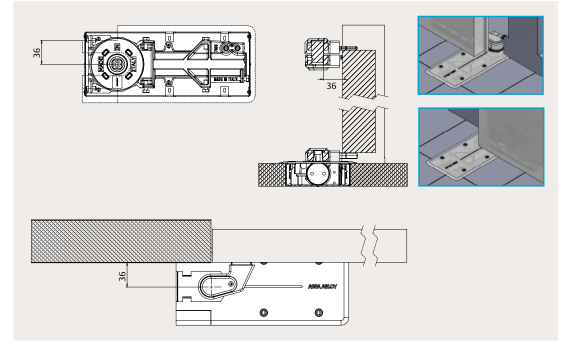
Mounting dimensions and accessories

Mounting on double action doors

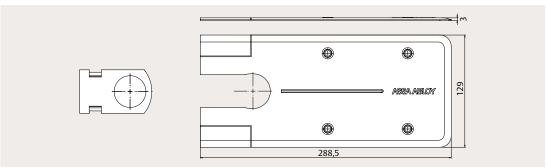


Mounting on left- / right-handed doors

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



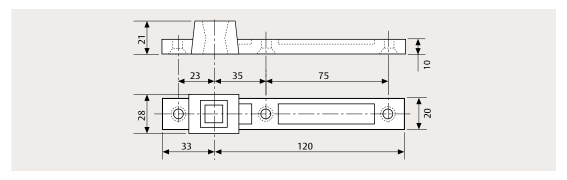
CP619 cover plate for DC450



Accessories

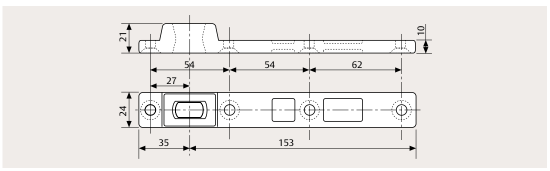
AC115 reversible bottom arm

for double action doors; socket for Italian squared spindle



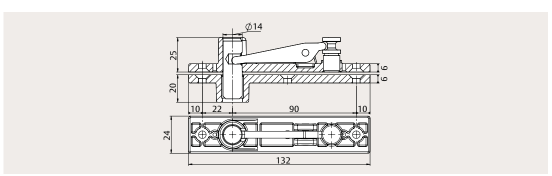
AC393 reversible bottom arm

for double action doors; socket for German rectangular spindle



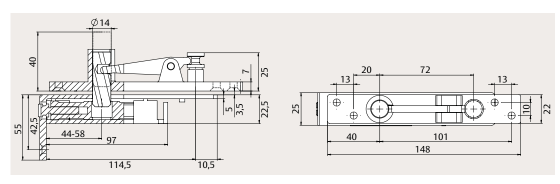
AC8 top pivot

for double action doors



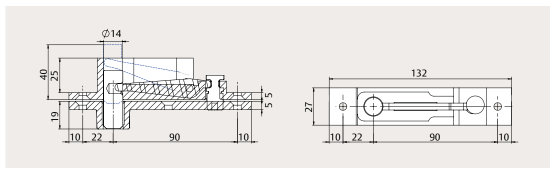
AC118 top pivot

for double action doors; adjustable pivot point



AC375 top pivot

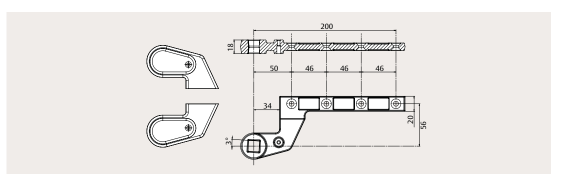
for double action doors; self-lubricating bushing



Accessories

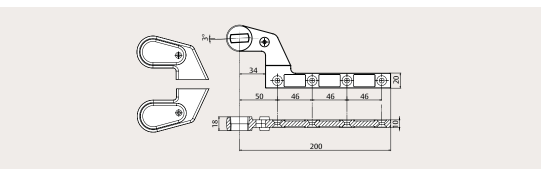
AC583 right and left bottom arm

for single action doors, 36 mm offset; socket for Italian square spindle



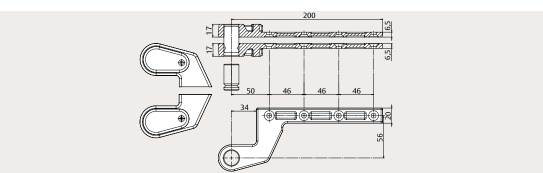
AC392 right and left bottom arm

for single action doors, 36 mm offset; socket for German rectangular spindle



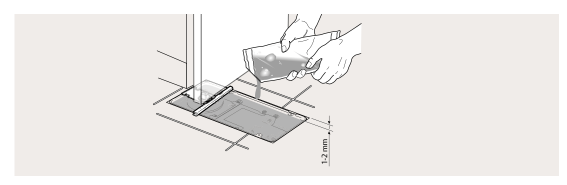
AC384 right and left top arm

for single action doors, 36 mm offset



AC612 sealing compound

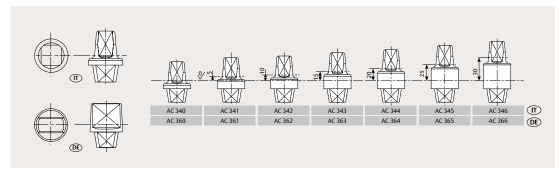
for floor springs



Detachable spindles

Italian spindle with square shape

German spindle with flat-conical shape



Order information

AC612 sealing compound for floor springs



Floor springs		DC450
DC450, EN size 3, with hold-open at 105°	DC4503-105	- 6
DC450, EN size 3, with hold-open at 90°	DC450390	
DC450, EN size 3, without hold-open	DC4503-NHO	CP619, polished
DC450, EN size 4, with hold-open at 105°	DC4504-105	10.10
DC450, EN size 4, with hold-open at 90°	DC450490	
DC450, EN size 4, without hold-open	DC4504-NHO	CP619, satin
Cover plates		-
CP619 cover plate for DC450, polished stainless steel	DCCP619PSS	AC340
CP619 cover plate for DC450, satin stainless steel	DCCP619SSS	
Spindles		AC360
AC340 detachable Italian spindle, 0 mm, zinc plated	MA0340S0	
AC341 detachable Italian spindle, 5 mm, zinc plated	MA0341S0	
AC342 detachable Italian spindle, 10 mm, zinc plated	MA0342S0	AC115
AC343 detachable Italian spindle, 15 mm, zinc plated	MA0343S0	011-10-0
AC344 detachable Italian spindle, 20 mm, zinc plated	MA0344S0	
AC345 detachable Italian spindle, 25 mm, zinc plated	MA0345S0	AC393
AC346 detachable Italian spindle, 30 mm, zinc plated	MA0346S0	•
AC360 detachable German spindle, 0 mm, zinc plated	MA0360S0	
AC361 detachable German spindle, 5 mm, zinc plated	MA0361S0	AC375
AC362 detachable German spindle, 10 mm, zinc plated	MA0362S0	. 45.
AC363 detachable German spindle, 15 mm, zinc plated	MA0363S0	
AC364 detachable German spindle, 20 mm, zinc plated	MA0364S0	AC118
AC365 detachable German spindle, 25 mm, zinc plated	MA0365S0	ST. CALLET
AC366 detachable German spindle, 30 mm, zinc plated	MA0366S0	
		AC583, silver
Other accessories		
AC115 reversible bottom arm, steel, socket for Italian spindle	MA0115S0	7 7 7 7
AC393 reversible bottom arm, steel, socket for German spindle	MA0393S0	AC583, black
AC8 double action top pivot	MA0008S0	
AC375 double action top pivot, full steel, with self-lubricating	MA0375S0	4-4-4-4
bushing		AC392, silver
AC118 double action top pivot, with adjustable pivot point	MA0118S0	
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover silver	DCAC583DEV1-	AC392, black
AC583 right and left bottom arm, steel, 36 mm offset, socket for Italian spindle, ABS cover black	DCAC583D9004	
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover silver	DCAC392DEV1-	
AC392 right and left bottom arm, steel, 36 mm offset, socket for German spindle, ABS cover black	DCAC392D9004	-
AC384 right and left top arm, full steel, 36 mm offset, ABS cover silver	DCAC384DEV1-	
AC384 right and left top arm, full steel, 36 mm offset, ABS cover black	DCAC3849004	-
AC612 sealing compound for floor springs	MA061250	

MA0612S0

© Images: All rights reserved by ASSA ABLOY. We reserve the right to make technical modifications. Version: AA_Door-Closers_Technical-Catalogue_01-2024_ENG_HU

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.

