



Technical Catalogue

ASSA ABLOY

ASSA ABLOY Door Controls

The global leader in
door opening solutions

Contents

Where can I find everything?

Contents	2 – 3
New door closer design	4 – 5
Overviews of functions and mounting positions	6 – 20
Cam-Motion® guide rail systems	
DC700	
Door closer with Cam-Motion® technology and guide rail	22 – 28
DC700G-E	
Door closer with Cam-Motion® technology and electro-mechanical hold-open device	29 – 32
DC700G-S	
Door closer with Cam-Motion® technology, electro-mechanical hold-open device and smoke detector	33 – 36
DC700G-FM	
Free-Motion door closer with Cam-Motion® technology and free-swing function	37 – 41
DC700G-FMS	
Free-Motion door closer with Cam-Motion® techn., free-swing function and integr. smoke detector	42 – 45
DC700G-FMS-K	
ASSA ABLOY compact Free-Motion door closer with Cam-Motion® technology, free-swing function, with integrated smoke detector, direct frame installation, hinge side	46 – 49
DC700G-CM	
Door closer with Cam-Motion® technology and integrated Close-Motion® element	50 – 53
DC700G-FT	
Security door closer with Cam-Motion® technology, integrated latch bolt and escape door strike	54 – 58
DC700G-FT BGS (non-hinge side)	
Security door closer with Cam-Motion® technology, integrated latch bolt and escape door strike	59 – 62
DC700G-CO	
Door closer with Cam-Motion® technology and integrated mechanical door coordinator	63 – 66
DC700G-CO-E	
Door closer with Cam-Motion® technology, electro-mechanical hold-open device and integrated mechanical door coordinator	67 – 70
DC700G-CO-S	
Door closer with Cam-Motion® technology, electro-mechanical hold-open device, smoke detector and integrated mechanical door coordinator	71 – 74
DC700G-CO-C	
Door closer with Cam-Motion® technology, with integrated mechanical door coordinator; non-hinge side	75 – 78
DC700G-CO-CE	
Door closer with Cam-Motion® technology, with integrated mechanical hold-open device and integrated mechanical door selector; non-hinge side	79 – 82
DC700G-CO-CS	
Door closer with Cam-Motion® technology, with electromechanical hold-open device, smoke detector and integrated mechanical door coordinator; non-hinge side	83 – 86
DC700G-CO-FM	
Free-Motion® door closer with Cam-Motion® techn., free swing func. and integr. mech. door coordinator	87 – 90
DC700G-CO-FMS	
Free-Motion® door closer with Cam-Motion® technology, free swing function, integrated mechanical door coordinator and smoke detector	91 – 94
DC700 with G460	
Door closer with Cam-Motion® technology and electro-mechanical hold-open device	95 – 98
DC700 with G461	
Door closer with Cam-Motion® technology and integrated mechanical coordinator	99 – 103
DC700 with G462 / G464	
Door closer with Cam-Motion® technology, integrated mechanical coordinator and electromechanical hold-open device(s)	104 – 108
DC500	
Door closer with Cam-Motion® technology and guide rail	109 – 114

Contents

Where can I find everything?

Concealed systems

DC860

Concealed door closer with Cam-Motion® technology and guide rail 115 – 118

DC860 with G880

Concealed door closer with Cam-Motion® technology and electro-mechanical hold open device 119 – 122

DC860 with G881

Concealed door closer with Cam-Motion® technology and integrated mechanical coordinator 123 – 126

DC860 with G882 / G884

Concealed door closer with Cam-Motion® technology, integrated mechanical coordinator and electro-mechanical hold-open device(s) 127 – 130

DC840

Concealed door closer with Cam-Motion® technology and guide rail 131 – 134

Rack & Pinion systems

DC640

Rack and pinion door closer with free-swing function 135 – 138

DC300

Rack and pinion door closer with link arm 139 – 143

DC300 Tandem

Rack and pinion door closer with link arm for very large doors 144 – 146

DC347

Rack and pinion door closer with extra strong link arm 147 – 150

DC200

Rack and pinion door closer with link arm 151 – 155

DC140

Rack and pinion door closer with link arm 156 – 159

DC120

Rack and pinion door closer with link arm 160 – 163

DC340

Rack and pinion door closer with guide rail or link arm 164 – 169

Gate closers

DC680G / DC650G / DC620G

Rack and pinion gate closers with guide rail 170 – 175

Floor springs

DC475

Floor spring with Cam-Motion® technology with adjustable closing force for large or very heavy doors 176 – 181

DC477

Floor spring with Cam-Motion® technology with adjustable closing force for heavy doors 182 – 187

DC420

Floor spring with Cam-Motion® technology with fixed force for thin slabs 188 – 193

DC450

Floor spring with Cam-Motion® technology and fixed closing force for very thin slabs 194 – 199

DC460

Floor spring with Cam-Motion® technology with fixed force for very thin slabs 200 – 205

Floor springs ordering matrix 206 – 207

RZ100 Smoke detector unit 208 – 211

A176 Metal drilling gauge 212

Designed to enhance your specification...

Subtle contrast

Sophisticated and sleek, ASSA ABLOY door controls blend lightly contrasting colours and finishes to give a pleasing enhancement to the door design, perfect for all environments.



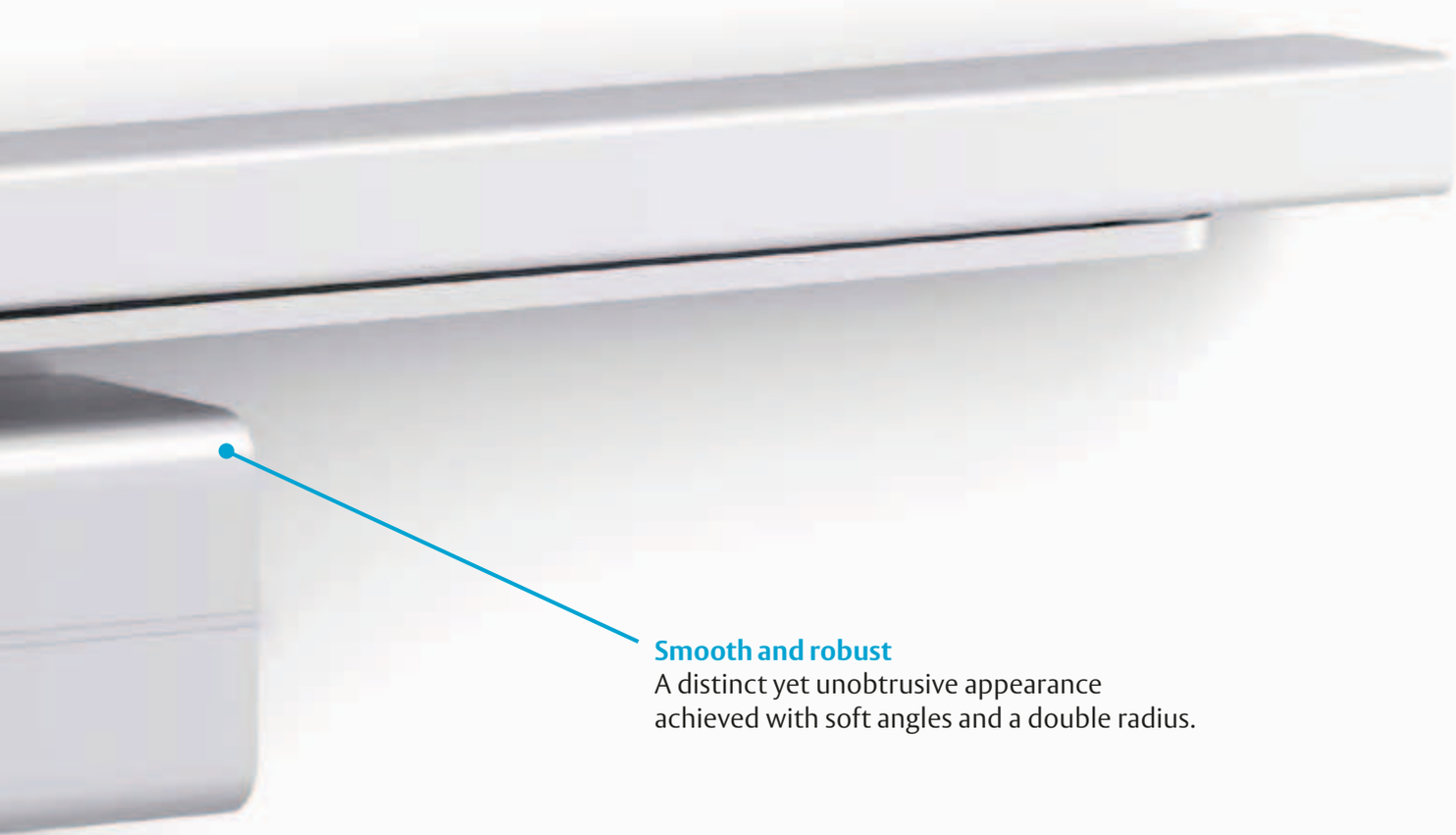
Distinctive and modern

Contemporary in appearance, with neat chamfered edges that exude quality and robustness.

Definition and continuity

Strong lines combined with light metallic finishes make a powerful statement. The hallmark horizontal groove provides recognisable continuity from model to model.

...the latest evolution that works
with your architectural vision



Smooth and robust

A distinct yet unobtrusive appearance
achieved with soft angles and a double radius.

With the architectural vision foremost in the minds of ASSA ABLOY designers, door controls have been re-imagined to bring an elegant advance in the design evolution of the portfolio.

Combined with other ASSA ABLOY architectural hardware, the range offers numerous possibilities to create complete door opening solutions... All by design.

Designed to work for you

ASSA ABLOY Door Controls

ASSA ABLOY door controls span three technologies that cover everything you could want from a door closer: from unique features that enhance door opening comfort to the elegant and distinctive evolutionary design, our portfolio complements every architectural style and building function.

Solutions for all applications and door types

Our range of door controls is ideal for internal, external, lightweight and heavy duty doors, in all commercial and public sector buildings.

The attractive, modular design simplifies planning, the intelligent setting adjustments offer reliable consistent control, and the installation features provide quick and accurate installation ensuring optimum performance.

Simpler to install

Installation is easier thanks to the height adjustable spindle offered as standard on Cam-Motion® and core rack and pinion door closers. This allows more room to manoeuvre during initial installation, and when doors are poorly installed or the hinges have worn causing the door to drop. As installation is easier and there are less adjustments to make, ASSA ABLOY door controls are more accurately installed and so perform at their optimum level, and of course are quicker and less expensive to install.

Door control heritage

We build on 80 years' experience in door opening solutions and a solid pedigree of European manufacturing, with production starting in Finland in 1934, and Italy in 1948. In both countries we continue to design, develop and manufacture with our production footprint having also expanded to Germany and Asia over the last decade.



Come closer!

ASSA ABLOY Door Controls

Adjustment settings made easy

Doors are exposed to various stresses and strains on a daily basis be it operation by users, temperature fluctuations, air humidity or air pressure differentials. Over time, door hinges will also wear, the door will 'drop' and the door closers performance can deteriorate. ASSA ABLOY door closers can be easily adapted to meet these structural or usage conditions even after initial installation. Thermodynamic metal head valves automatically adjust to changes in temperature ensuring consistent door speeds. Opening and closing power can be adjusted to suit user needs. And when the hinge wears and the door drops, the height adjustable spindle provides 14mm of adjustment and is quick and simple to fine-tune the fixing position, returning the door closer back to its optimal performance.

Consistent operation

Whether summer or winter, door closing speeds and control remain consistent. Metal head regulator valves used in all door closer and floor spring mechanisms provide superior thermodynamic performance than all-plastic alternatives.

Upgrade with ease

Thanks to identical mounting positions across the core models in the portfolio, it is very easy to upgrade power sizes, functionality and technologies of door controls. The core products which include the DC200, DC300, DC500 and DC700, share the same fixing centres and position from the hinge, enabling your door control system to evolve alongside changes in building function.



Committed sustainability

As well as products meeting all the relevant European standards, ASSA ABLOY is at the forefront of efforts to support sustainability initiatives, providing Environmental Product Declarations to help the drive for better, greener buildings for future generations. Having local European manufacturing serving local European markets is at the heart of ASSA ABLOY's ability to drive standards up.

Where the exact EPD does not currently exist for a specific product, the highest impact EPD within the range has been used and should be referred to.

Compliance at the heart of design

Quality assurance driven by standards

Safe in an emergency

You are on the safe side with ASSA ABLOY, as our door closers are tested and certified to national and international standards. Fire and smoke protection doors may only be fitted with door control systems complying with EN1154, EN1155 or EN1158.

ASSA ABLOY supplies approved door control systems for single and double leaf fire and smoke protection doors with different usage requirements.

EN 1154

This standard specifies the technical requirements 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 standard specifies the requirements for electromechanical standalone hold open devices or those built into door closers which may be used on fire and smoke protection doors.

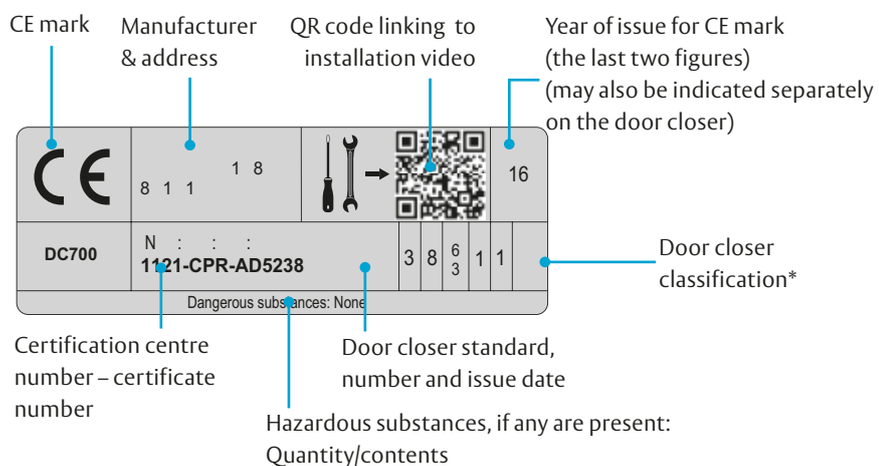
EN 1158

This standard specifies the requirements for coordinators that are used to control the closing of rebated double doors. Coordinators can be standalone mechanisms or built into a door control system complete with door closers. Additional requirements are also required for use on fire and smoke protection doors.

EN1154 door closer power sizes

	Recommended door leaf width	Closing torque between 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

Example and explanation of CE marking on DC700 door closer according to EN1154.



* Explanation of classification key

4 = For closing doors from 180 degrees open

8 = Endurance test of 500,000 test cycles

3/6 = Door closer size 3-6

1 = Suitable for use with fire and smoke protection doors

1 = Meets key requirements for safe usage

4 = Very high corrosion resistance





Cam-Motion® guide rail systems

Design-focused and delivering end user needs



ASSA ABLOY Cam-Motion® guide rail door closers suit harmoniously with the door's appearance, and present a wide range of design possibilities to architects and specifiers.

Secure closing and comfortable opening are no longer incompatible thanks to the rapidly decreasing opening torque characteristic of Cam-Motion® technology.

By reducing the force required to open the door, Cam-Motion® technology significantly improves door opening comfort for children, the elderly and the less able.

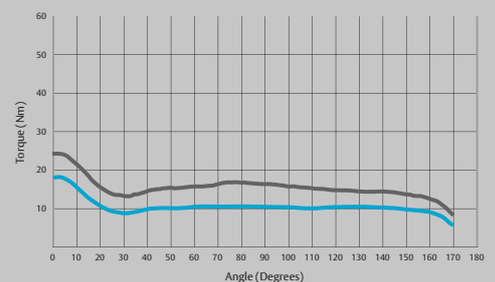
However, this may be only half the story. If the door is a fire door, then according to EN 1154 the minimum door closer power setting must be size 3, and the minimum closing torque requirement is 18Nm.

ASSA ABLOY Cam-Motion® door closers comply with this requirement, ensuring that the door sits firmly in the frame preventing the spread of fire and smoke.

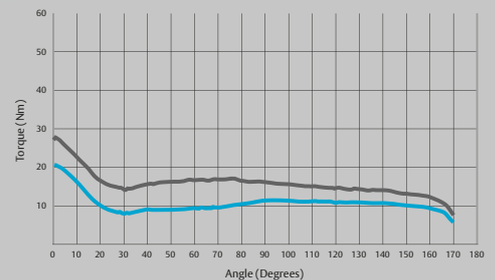
The graphs demonstrate one of the most important advantages of Cam-Motion® door closers, which is the rapidly decreasing opening force.

Torque curves:

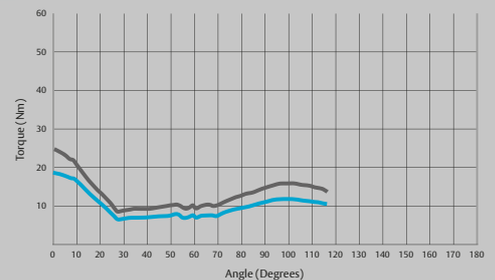
1 DC700



2 DC500



3 DC840



— Opening torque — Closing torque

Cam-Motion® guide rail systems

Design-focused and delivering end user needs

Guide rails as opposed to link arms, are often seen as more aesthetically pleasing, and certainly more practical and less prone to vandalism and ligature.

Used exclusively with guide rails, Cam-Motion® technology produces a rapidly decreasing opening force, something that is impossible for rack and pinion mechanisms to achieve.

When guide rails are used with traditional or asymmetric rack and pinion systems, opening forces are increased and user comfort and accessibility are significantly reduced.

Another important advantage of Cam-Motion® technology is the use of a symmetric cam making the door closer non-handed, enabling it to be installed in all four fixing applications.

This makes Cam-Motion® extremely versatile as any last minute specification or on-site changes can be accommodated, and reduced stock holding for our distributors and partners.

This versatile system allows ASSA ABLOY Cam-Motion® door closers to be used with different guide rail designs for almost any single and double door application.

Guide rail door closer mounting positions



Door leaf mounting on hinge side



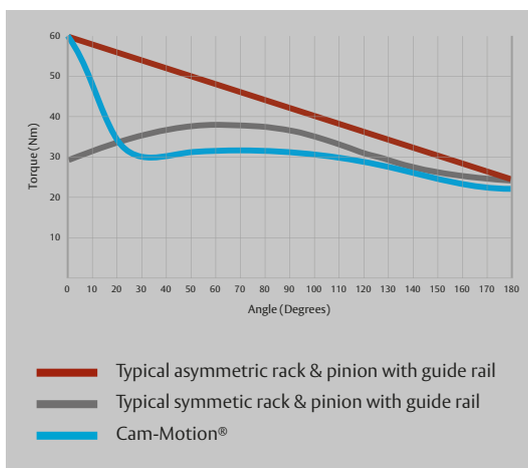
Frame mounting on hinge side



Door leaf mounting on non-hinge side



Frame mounting on non-hinge side



These systems provide 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 electro-mechanically secured doors and closes them quickly in the event of an emergency.

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

Cam-Motion® guide rail systems

Design-focused and delivering end user needs

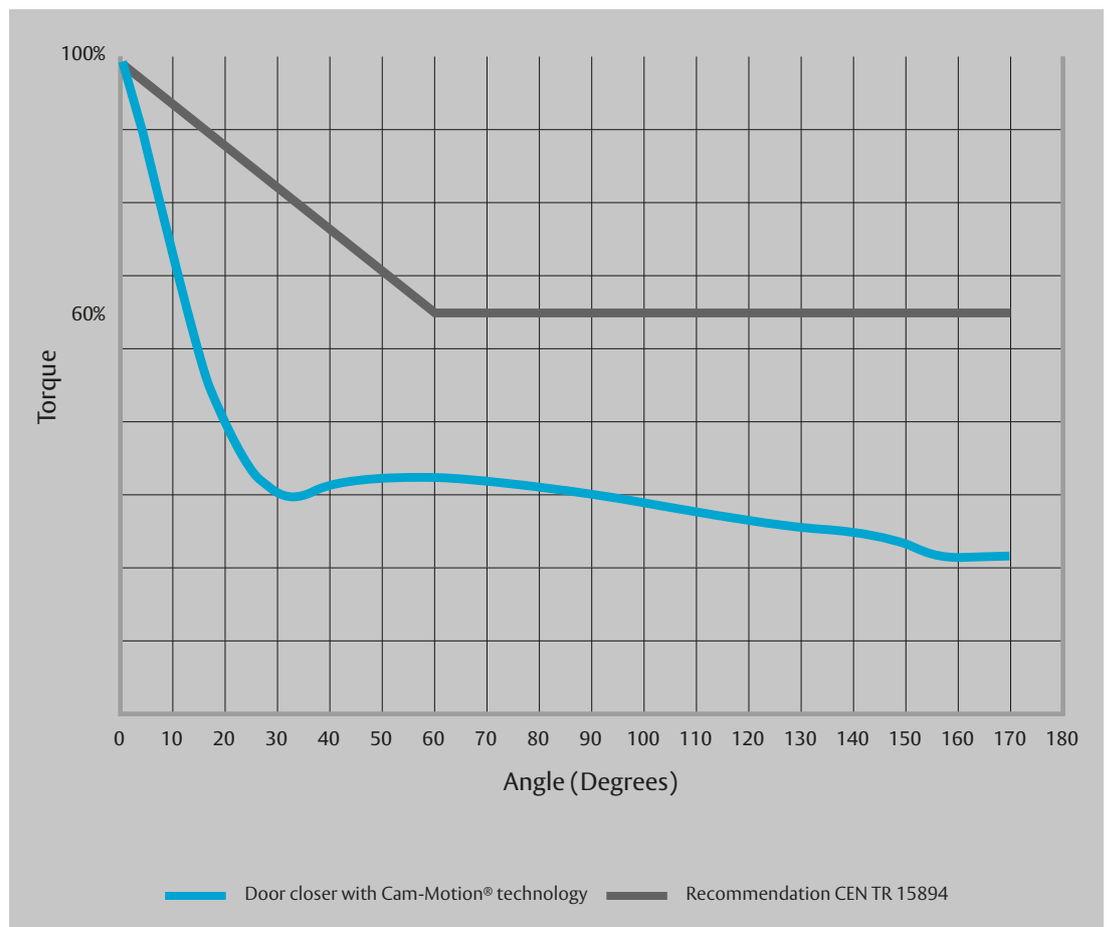
ASSA ABLOY Cam-Motion® technology enables guide rail door closers and floor springs to comply with CEN TR 15894 requirements.

CEN TR 15894

A technical report on the use of building hardware, door systems and associated products in buildings.

The aim of the 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.

The key recommendation for users is to install a door closer which incorporates a rapidly decreasing opening torque. To ensure that this is the case, the force which a user needs to apply to open the door up to 60° must be reduced by 40%.





Rack & pinion technology

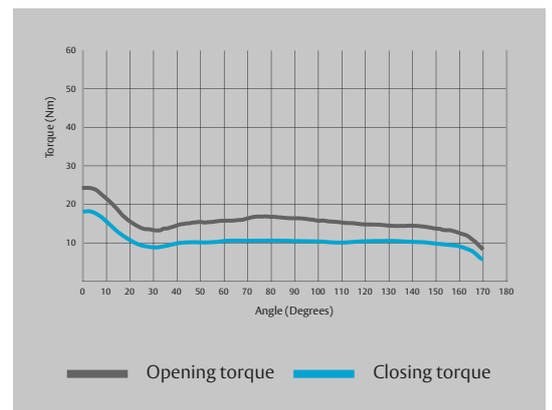
High-efficiency door closers



Complementing the Cam-Motion® door closers, ASSA ABLOY's high efficiency rack and pinion technology also provides easy access solutions using link arms.

Due to the high efficiency performance, there is minimal energy loss between the opening force input by the user, and the closing force returned by the door closer. This means that a comfortable, low opening force can be set whilst still complying with the closing force requirement of EN 1154 for use on fire and smoke protection doors.

Hence, specifiers and building owner's responsibilities are met, and end user experience of the building environment is enhanced.





Cam-Motion® floor spring solutions

Enhanced durability and efficiency



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

Concealed under the finished floor level with the ability to control single and double action doors, they can offer enhanced practicality for certain environments.

Manufactured from cast iron with enhanced durability of up to one million cycles, and the use of direct mount pivots enables floor springs from ASSA ABLOY to tolerate heavier doors, and of course make 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 at either 90° or 105°.

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

Cam-Motion® floor springs

	DC475	DC477	DC420	DC460	DC450
EN size	3 - 6	2 - 4	2 or 3 or 4	2 or 3 or 4	3 or 4
Recommended door max. width (mm)	1400	1100	850 or 950 or 1100	850 or 950 or 1100	950 or 1100mm
Max. weight of door	< 300 kg	< 170 kg	< 100 kg	< 120 kg	120 kg
Applications	Heavy doors, high traffic doors, exterior doors	Exterior & Interior doors	Recommended for glass doors	Recommended for light-duty interior doors	Recommended for light-duty interior doors
Opening angle (incl. Hold Open)					
Back-check	✓	✓			
Single-action	✓		✓		
Double-action	✓	✓	✓	✓	✓
Fire Doors (CE)	✓ (no hold-open)	✓ (≥EN3, no hold-open)	✓ (≥EN3, no hold-open)	✓ (≥EN3, no hold-open)	✓ (≥EN3, no hold-open)
Hinge distance (mm)	36 - 42	54 - 57	36 - 46	48 - 54	49 - 54
Dimensions (mm)	345 x 78 / 72	272 x 110 / 70	306 x 82 / 47	308 x 108 / 40	277 x 108 / 40

Door Control Matrix

Solution overview

Door closers		Guide rail door closers									
		DC700	DC700G-CM	DC700G-FM	DC700G-FT	DC500	DC640	DC340	DC135	DC860	DC840
Features	Cam-Motion® technology	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ASSA ABLOY flagship design	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Closing Force	Closing force range	3-6	3-6	3-6	3-6	1-4	3-4	1-4	3	1-5	1-4
	EN1 (≤ 750mm)					✓		✓		✓	✓
	EN2 (≤ 850mm)					✓		✓		✓	✓
	EN3 (≤ 950mm)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	EN4 (≤ 1100mm)	✓	✓	✓	✓	✓	✓	✓		✓	✓
	EN5 (≤ 1250mm)	✓	✓	✓	✓					✓	
	EN6 (≤ 1400mm)	✓	✓	✓	✓						
	EN7 (≤ 1600mm)										
Door Type	Fire protection doors (≥ EN3)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Exterior doors	✓	✓		✓					✓	
	1-leaf doors	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	1-leaf doors with el.mech. HO (EN1155)	✓								✓	✓
	2-leaf doors (EN1158)	✓	✓**	✓						✓	✓
	2-leaf doors with el.mech. HO (EN1155 / EN1158)	✓								✓	✓
	Double action doors										
	Glass doors	✓				✓					
Functions	Free-Swing			✓			✓				
	Adjustable closing speed	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Adjustable latching speed	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Adjustable backcheck	✓	✓	✓	✓	✓	✓	✓	✓		
	Delayed action	o						o			
	Height adjustable spindle (0-14mm)	✓	✓	✓	✓	✓	✓	✓			
	Spindle extension									✓	✓
	Mechanical hold-open (not for fire doors)	o				o		o	o	o	o
	Thermodynamic valves	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Max. opening angle	180°	170°	170°**	170°	170°	180°	180°	180°	120°	120°
	Non-handed (left/right)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Standards	EN1154	✓	✓	✓	✓	✓	✓	✓	✓	✓
EN1155		✓		✓			✓			✓	✓
EN1158		✓	✓**	✓						✓	✓
CEN/TR 15894		✓	✓	✓	✓	✓				✓	✓

*Mechanical limit 160° | **CE certificate applied for | o = optional

Mounting positions			Guide rail door closers				Link arm door closers		
			Hinge side frame mounting	Hinge side door leaf mounting	Non-hinge side frame mounting	Non-hinge side door leaf mounting	Hinge side door leaf mounting	Non-hinge side door leaf mounting	Non-hinge side door leaf mounting (parallel arm)
Type	Technology	EN							
DC700	Cam-Motion®	3-6	✓	✓	✓	✓			
DC700G-CM	Cam-Motion®	3-6		✓					
DC700G-FM	Cam-Motion®	3-6	✓	✓	✓				
DC700G-FT	Cam-Motion®	3-6		✓		✓			
DC500	Cam-Motion®	1-4	✓	✓	✓	✓			
DC860	Cam-Motion®	1-5	concealed	concealed	concealed	concealed			
DC840	Cam-Motion®	1-4	concealed	concealed	concealed	concealed			
DC640	Rack & Pinion	3-6	✓ (EN 3-4)	✓ (EN 3-4)	✓ (EN 3-4)		✓	✓	
DC347	Rack & Pinion	5-7					✓	✓	
DC340	Rack & Pinion	2-6		✓ (EN 1-4)	✓ (EN 1-4)		✓	✓	
DC300	Rack & Pinion	3-6		✓ (EN 1-3)			✓	✓	✓
DC300 Tandem	Rack & Pinion	>7					✓		
DC200	Rack & Pinion	2-4					✓	✓	✓
DC140	Rack & Pinion	2 / 3 / 4 / 5		✓ (EN 1)			✓	✓	✓
DC135	Rack & Pinion	3		✓	✓				
DC120	Rack & Pinion	2 / 3 / 4					✓	✓	✓

Door Control Matrix

Solution overview

Door closers		Link arm door closers						Floor springs					
		DC640	DC347	DC340	DC300	DC200	DC140	DC120	DC477	DC475	DC460	DC450	DC420
Features	Cam-Motion® technology								✓	✓	✓	✓	✓
	ASSA ABLOY flagship design	✓	✓	✓	✓	✓	✓						
Closing Force	Closing force range	3-6	5-7	2-6	3-6	2-4	2/3/4/5	2/3/4	2-4	3-6	2, 3, 4	3, 4	2, 3, 4
	EN1 (≤ 750mm)												
	EN2 (≤ 850mm)			✓		✓	✓	✓	✓(170kg)		✓(120kg)		✓(100kg)
	EN3 (≤ 950mm)	✓		✓	✓	✓	✓	✓	✓(170kg)	✓(300kg)	✓(120kg)	✓(120kg)	✓(100kg)
	EN4 (≤ 1100mm)	✓		✓	✓	✓	✓	✓	✓(170kg)	✓(300kg)	✓(120kg)	✓(120kg)	✓(100kg)
	EN5 (≤ 1250mm)	✓	✓	✓	✓		✓			✓(300kg)			
	EN6 (≤ 1400mm)	✓	✓	✓	✓					✓(300kg)			
	EN7 (≤ 1600mm)		✓										
Door Type	Fire protection doors (≥ EN3)	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Exterior doors		✓	✓	✓				✓	✓		✓	
	1-leaf doors	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	1-leaf doors with el.mech. HO (EN1155)												
	2-leaf doors (EN1158)												
	2-leaf doors with el.mech. HO (EN1155 / EN1158)												
	Double action doors								✓	✓	✓	✓	✓
	Glass doors				✓	✓			✓	✓	✓	✓	✓
Functions	Free-Swing	✓											
	Adjustable closing speed	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Adjustable latching speed	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Adjustable backcheck	✓	✓	✓	✓	✓	✓	✓	✓	✓			
	Delayed action			o	o								
	Height adjustable spindle (0-14mm)	✓	✓	✓	✓	✓							
	Spindle extension												
	Mechanical hold-open (not for fire doors)		o	o	o	o	o	o	o (90° or 105°)				
	Thermodynamic valves	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Max. opening angle	180°	180°	180°	180°	180°	180°	180°	175°	175°	130°	130°	175°
	Non-handed (left/right)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Standards	EN1154	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	EN1155	✓											
	EN1158												
	CEN/TR 15894								✓	✓	✓	✓	✓

*Mechanical limit 160° | o = optional

Gate closers		Gate closers		
		DC680	DC650	DC620
Features	Rack and pinion technology	✓	✓	✓
	ASSA ABLOY flagship design			
Closing Force*	Closing force range	1-3	2	1
	Size 1 (for gates up to 1000mm)	✓		✓
	Size 2 (for gates up to 1250mm)	✓	✓	
	Size 3 (for gates up to 1400mm)	✓		
Door Type	Exterior gates	✓	✓	✓
	1-leaf gates	✓	✓	✓
Functions	Adjustable closing speed	✓	✓	✓
	Adjustable latching speed	✓	✓	✓
	Adjustable backcheck	✓		
	Thermodynamic valves	✓	✓	✓
	Max. opening angle	180°***	180°***	180°***
	Non-handed (left/right)	✓	✓	✓

*Closing forces comparable to EN1154 forces.

**Gate construction/hinges may limit the maximum opening angle.

Door Control Selector

The right control for the right application

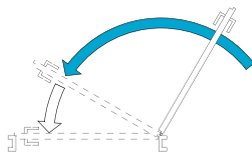
Single leaf door systems

		Door width up to 1,100 mm	Door width up to 1,400 mm	Door width up to 1,400 mm, hold-open function	Door width up to 1,400 mm, smoke detector
Guide rail	Surface fixed	DC135 (950mm) DC340(DA) DC500	DC700	DC700/G460 DC700G-E	DC700G-S
	Concealed	DC840 (950mm)	DC860 (1,250mm)	DC860/G880 (1,250mm)	
	Surface fixed free-swing	DC640	DC700G-FM DC700G-FMS DC700G-FMS-K (hinge side only)		
Link arm	Standard	DC120 DC200	DC140 (1,250mm) DC300 (DA) DC300 Tandem DC340 (DA) DC347 (1,600mm)		
	Free Swing		DC640		
Security door closer	Hinge side		DC700G-FT (1,200mm)		
	Non-hinge side		DC700G-FT BGS (1,200mm)		
Close-Motion®	Hinge side		DC700G-CM		
Floor springs		DC420 DC450 DC460 DC477	DC475		

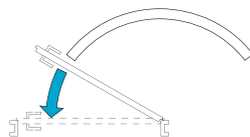
Double leaf door systems

		Double leaf doors up to 2,800 mm	Double leaf doors up to 2,800 mm hold-open function	Double leaf doors up to 2,800 mm smoke detector
Guide rail	Surface fixed hinge side	DC700/G461 DC700G-CO	DC700/G462 or G464 DC700G-CO-E	DC700G-CO-S
	Surface fixed non-hinge side	DC700/G461 DC700G-CO-C	DC700/G462 or G464 DC700G-CO-CE	DC700G-CO-CS
	Concealed	DC860/G881	DC860/G882 or G884	

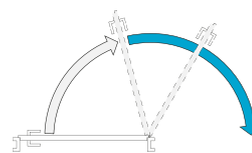
Description of adjustable functions:



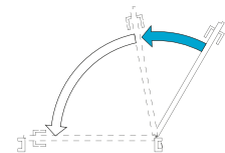
Closing speed
Speed of door leaf during closing.



Latching speed
Speed of closing door leaf at opening angles between 15° and 0° until it reaches its closed position.



Backcheck
Opening motion is hydraulically slowed down from an opening angle of about 75°.



Closing delay
Delay in the closing speed between about 120° and 70°.



DC700

Door closer with Cam-Motion® technology and guide rail



ASSA ABLOY DC700

- Door closer with Cam-Motion® technology and height-adjustable guide rail G195 or standard guide rail G193
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Certified in compliance with EN 1154, size 3-6
- Suitable for fire and smoke protection doors
- For single action doors up to 1400 mm wide
- Can be used in four installation types: hinge and non-hinge sides in standard and frame installation

Characteristics of DC700

- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- Can be used for left and right-handed doors
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Variable adjustable closing force
- Opening angle up to 160°
- Effective backcheck and latching speed range adjustable
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005, stainless steel
- Customised finishes available on request



CE	8	1	1	1	8			16				
	DC700	N	:	:	:				3	8	6	3
Dangerous substances: None												

CE	8	1	1	1	8			16				
	DC700DA	N	:	:	:				3	8	6	3
Dangerous substances: None												

Characteristics of special model DC700DA

- Delayed closing variable from max. opening angle - 70°, adjustable from front
- Other features as in model DC700

Characteristics of special model DC700AC

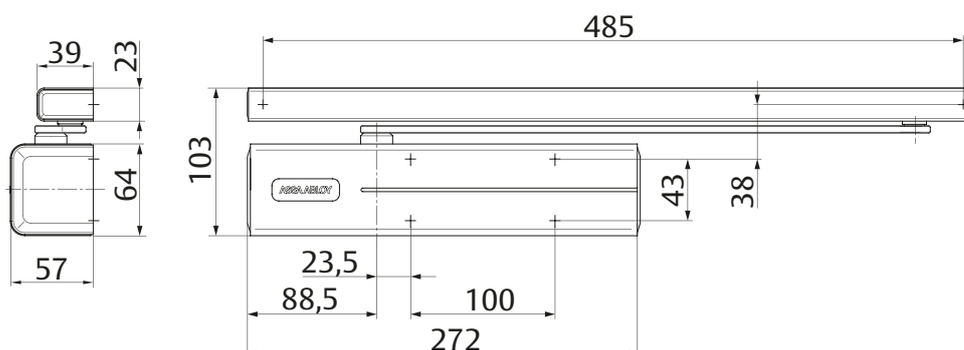
- Opening angle of 180° for standard installation on hinge side
- Other features as in model DC700

Characteristics for guide rail G195

- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws
- Installation dimensions: see diagram

Characteristics of standard guide rail G193

- Without protective cover
- Visible fastening screws
- Installation dimensions: see diagram (dimensions in brackets)



DC700

Technical attributes

Technical attributes	
Closing force	EN 3-6
Door width up to	1400 mm
Suitable for fire doors	Yes
Handing	Left / right handed
Mounting method	Standard and frame installation
Closing speed	Variable between 170°-10°
Latching speed	Variable between 10°-0°
Backcheck	Variable above 75°
Max. door opening angle hinge side	Ca. 160°
Max. door opening angle non-hinge side	Ca. 120°
Delayed action	No
Weight	2.7 kg
Height	64 mm
Depth	58 mm
Length	272 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Fulfils barrier-free building requirements (EA / CEN TR 15894) - Same dimensions and design with and without mounting plate - Comprehensive functions, standard and optional
Builders	<ul style="list-style-type: none"> - One drilling template overall - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors for standard and frame mounting on hinge and non-hinge side
Trade	<ul style="list-style-type: none"> - One single product suitable for a large variety of mounting positions - Reduced inventory costs due to modular product range - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Easier door opening and improved accessibility due to rapidly decreasing torque - Backcheck feature offers optimum protection for doors and walls

Specifications for DC700

ASSA ABLOY Door Closer DC700 with Cam-Motion® technology and guide rail in compliance with EN 1154

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- CE approved
- 14 mm height adjustable arm system for ease of fitting
- Standard and frame mounting on hinge and non-hinge side of the door
- Suitable for left and right handed doors
- Hold-open device continuously adjustable between ca. 80° and 130°
- Hold-open device is traversable

Accessories:

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

Colour:

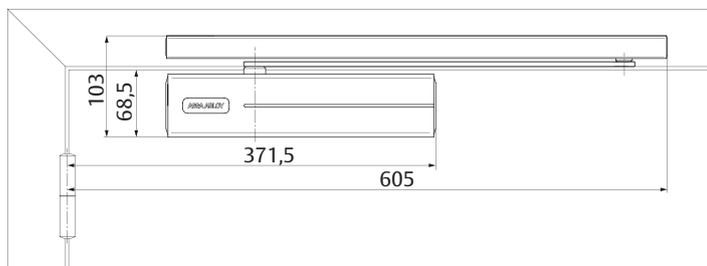
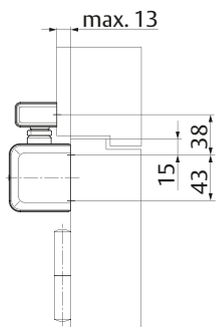
- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Stainless steel
- Customised finishes available on request

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

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

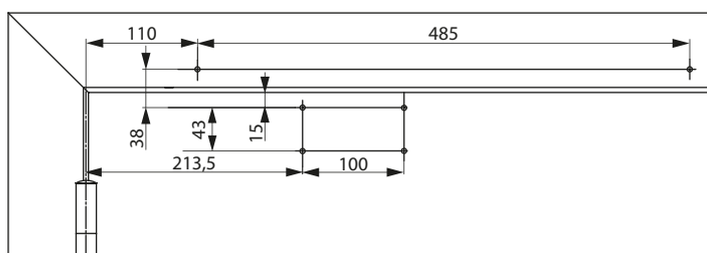
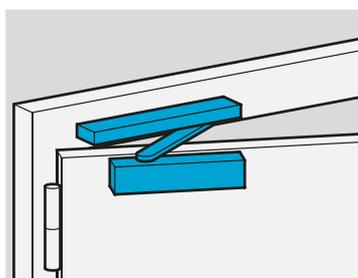
DC700

Dimensional drawings



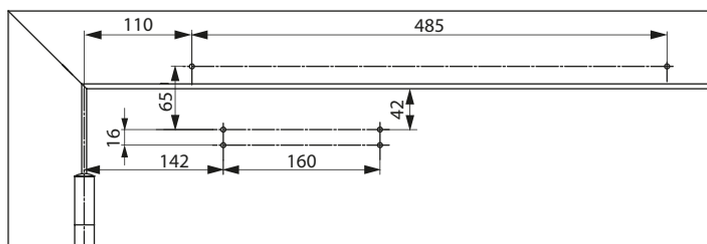
Space required on doors for standard installation on hinge side

Left handed shown in diagram
Right handed is the reverse



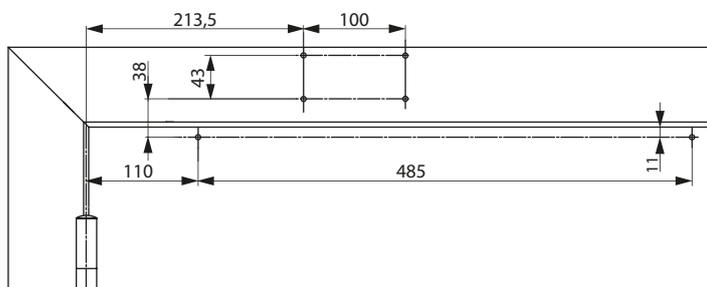
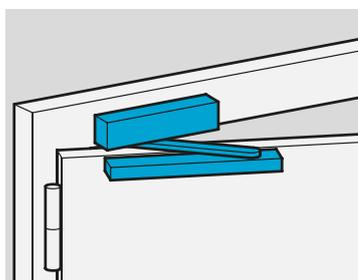
Installation dimensions for direct standard mounting on hinge side

Left handed shown in diagram
Right handed is the reverse



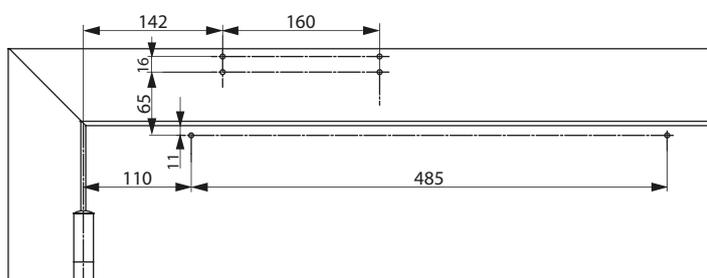
Installation dimensions with mounting plate for standard mounting on hinge side

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



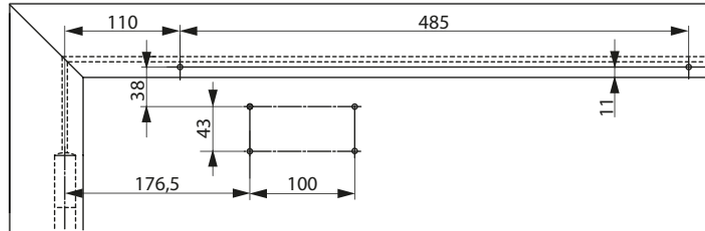
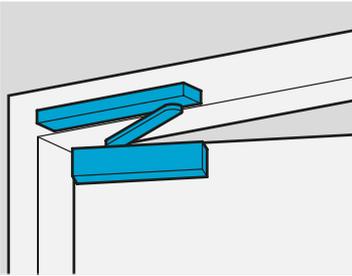
Installation dimensions for direct frame mounting on hinge side

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



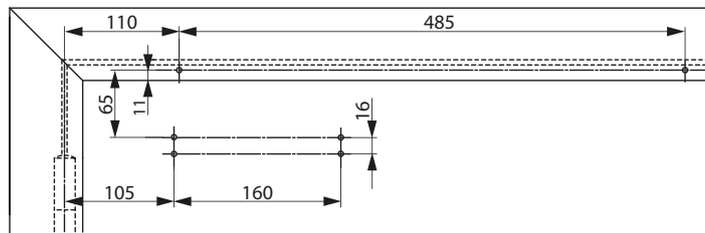
Installation dimensions with mounting plate for frame mounting on hinge side

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



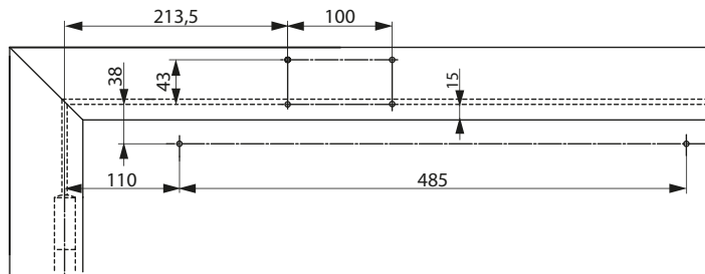
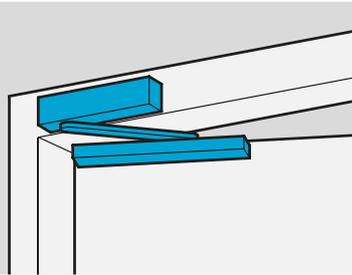
Installation dimensions for direct standard mounting non hinge side

Right handed door shown in diagram
Left handed door is the reverse



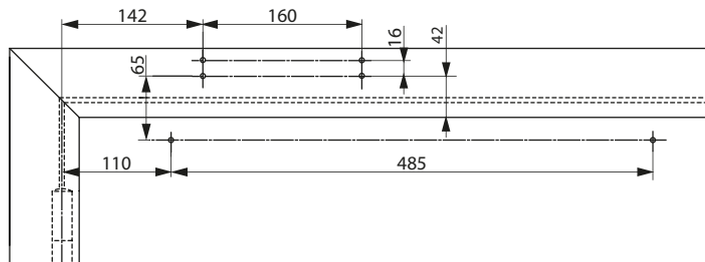
Installation dimensions with mounting plate for standard mounting non hinge side

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



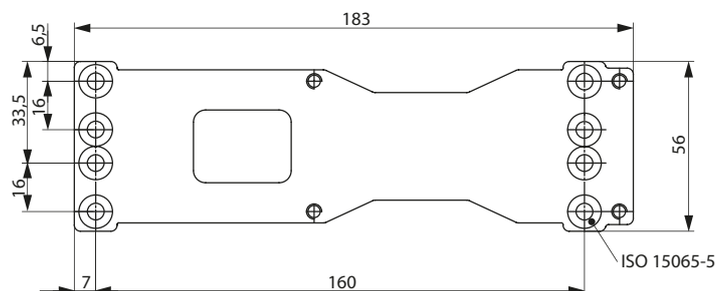
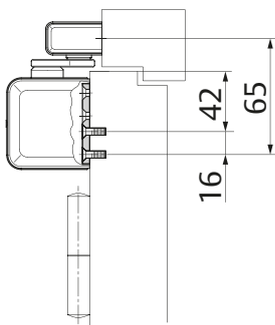
Installation dimensions when mounted directly onto the frame non-hinge side

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



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

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

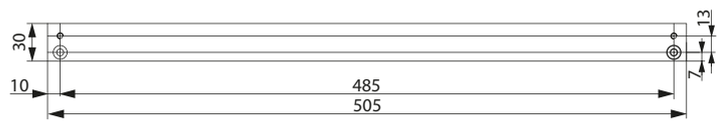
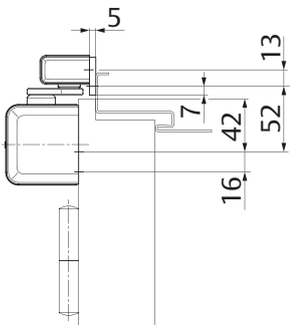


Mounting plate A120

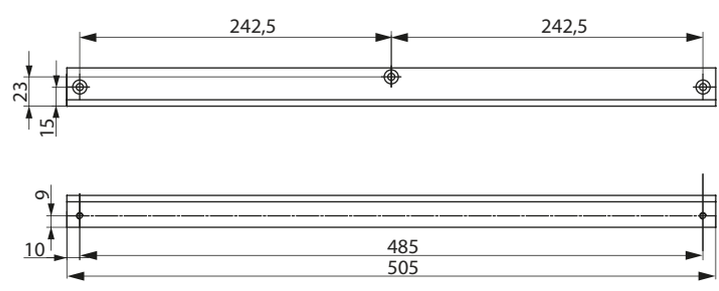
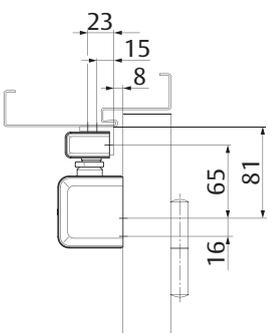
For mounting with drilling template acc. to EN 1154 Supplement 1 and for universal use

DC700

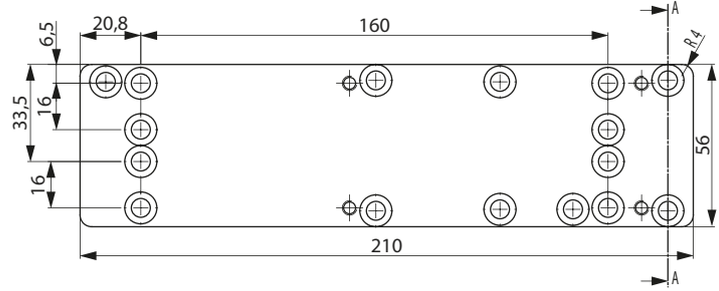
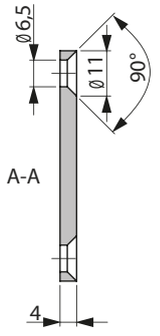
Accessories



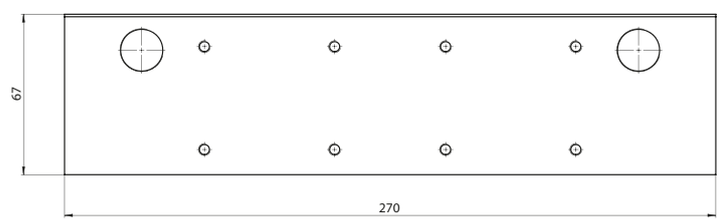
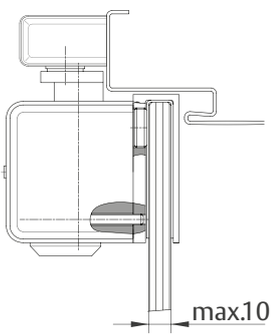
Mounting plate A130
For guide rail G193 and G195



Angle bracket A104
Only for standard guide rail G193



Replacement plate A124
For renovation applications



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

DC700

Accessories

Stainless steel full cover

For DC500 and DC700



Stainless steel design cover

For DC500 and DC700



Hold-open device A152

Mechanical hold-open device for doors which sometimes need to be secured in the open position.

Simple fitting into guide rail G193 and G195.

Hold-open angle max. 130°

Not approved for use on fire and smoke protection doors

Continuously adjustable holding force



Opening damper A153

Helps to prevent the door and door handle from hitting a return wall.

Simple fitting into guide rail.

Opening damper continuously adjustable up to an opening angle of max. 130°.

Does not replace a door stop.



Screening plate A190

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



Universal drilling template A176

Universal drilling template for door closer models DC700, DC500, DC300 and DC200

For hing side using



DC700

Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
DC700, EN size 3-6, silver EV1	DC700----DEV1-	Guide rail G195, white, similar to RAL9016	DCC195----D9016
DC700, EN size 3-6, white, similar to RAL9016	DC700----D9016	Guide rail G195, brown, similar to RAL8014	DCC195----D8014
DC700, EN size 3-6, brown, similar to RAL8014	DC700----D8014	Guide rail G195, black, similar to RAL9005	DCC195----D9005
DC700, EN size 3-6, black, similar to RAL9005	DC700----D9005	Guide rail G195, stainless steel	DCC195----D35--
DC700, EN size 3-6, stainless steel, ASSA ABLOY design	DC700----D35--	Guide rail G195, bespoke finish	DCC195----DXXXX
DC700, EN size 3-6, customised finish	DC700----DXXXX	Mounting plate A120, galvanised	DCA120-----40
DC700DA, EN size 3-6, silver EV1	DC710----DEV1-	Mounting plate A136, non-hinge side, for Guide Rail G193 and G195, 40 mm, silver EV1	DCA136----EV1-
DC700DA, EN size 3-6, white, similar to RAL9016	DC710----D9016	Mounting plate A130, silver EV1	DCA130----EV1-
DC700DA, EN size 3-6, brown, similar to RAL8014	DC710----D8014	Mounting plate A130, white, similar to RAL9016	DCA130----9016
DC700DA, EN size 3-6, black, similar to RAL9005	DC710----D9005	Mounting plate A130, brown, similar to RAL8014	DCA130----8014
DC700DA, EN size 3-6, stainless steel, ASSA ABLOY design	DC710----D35--	Mounting plate A130, black, similar to RAL9005	DCA130----9005
DC700DA, EN size 3-6, customised finish	DC710----DXXXX	Mounting plate A130, customised finish	DCA130----XXXX
DC700AC, EN size 3-6, silver EV1	DC711----DEV1-	Glass door shoe A166, silver EV1	DCA166----EV1-
DC700AC, EN size 3-6, white, similar to RAL9016	DC711----D9016	Angle bracket A104, silver EV1	DCA104----EV1-
DC700AC, EN size 3-6, stainless steel, ASSA ABLOY design	DC711----D35--	Angle bracket A104, RAL9016 white	DCA104----9016
DC700AC, EN size 3-6, customised finish	DC711----DXXXX	Angle bracket A104, brown, similar to RAL8014	DCA104----8014
Guide rail G193, silver EV1	DCC193----EV1-	Angle bracket A104, black, similar to RAL9005	DCA104----9005
Guide rail G193, white, similar to RAL9016	DCC193----9016	Replacement plate A124, galvanised	DCA124-----40
Guide rail G193, brown, similar to RAL8014	DCC193----8014	Hold-open device A152	DCA152-----
Guide rail G193, black, similar to RAL9005	DCC193----9005	Opening damper A153	DCA153-----
Guide rail G195, silver EV1	DCC195----DEV1-	Drilling gauge A176, ASSA ABLOY door closers	DCA176-----
		Screening plate A190, stainless steel	DCA190----35--

DC700G-E

Technical attributes

Guide rail G-E

Technical attributes	
Required power supply	24 V DC
Rated current consumption	Ca. 75 mA
Continuous duty	100 % ED
Class of protection	IP 43
Weight	1.1 kg
Height	30 mm
Depth	43.5 mm
Length	528 mm
Suitable for fire doors	Yes
CE marking for building products	Yes
Certified in compliance with	EN 1155

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design
Builders	- One drilling template overall - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right hand doors for standard mounting on hinge and non-hinge side
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - One single product for both, hinge and non-hinge side
User	- Adjustable operating force, to meet door construction requirements and user need

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

Specifications for DC700G-E

ASSA ABLOY Door Closer DC700 with Cam-Motion® technology, guide rail with electro-mechanical hold-open device, 24 V DC

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used with mounting plate for fire and smoke protection doors
- CE approved
- 14 mm height adjustable arm system for ease of fitting
- Standard and frame mounting on hinge and non hinge side of the door
- Suitable for left and right handed doors
- Hold-open device continuously adjustable between ca. 80° and 130°
- Hold-open device is traversable

Accessories:

- Mounting plate A131 for guide rail G-E
- Mechanical opening damper A188
- Smoke detector station RZ100
- Ceiling smoke detector ORS 142 / TDS 247
- Arrester System Control Unit Model 92020-10
- Optical smoke detector 60060
- Flush-mounted or surface-mounted release button

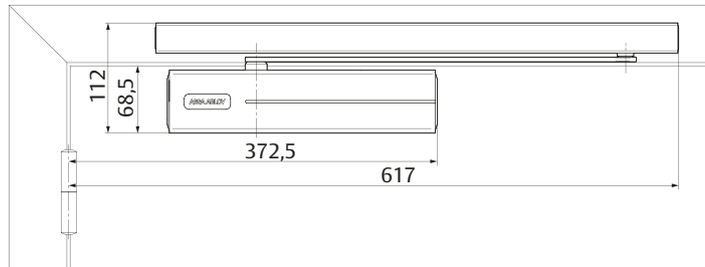
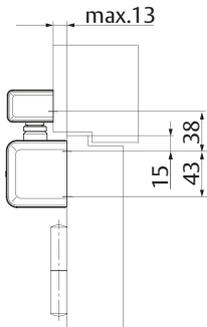
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finishes available on request

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

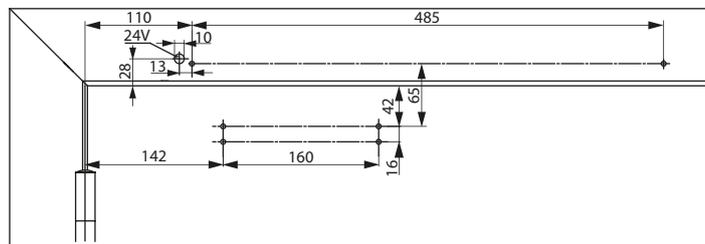
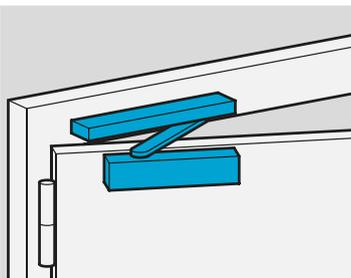
DC700G-E

Dimensional drawings and accessories



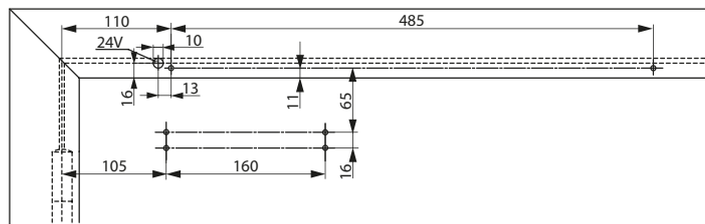
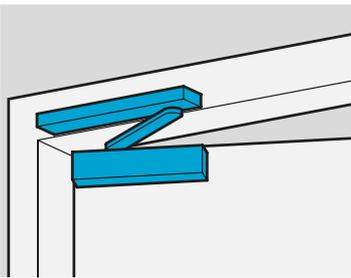
Required space on doors

Left handed shown in diagram
Right handed is the reverse



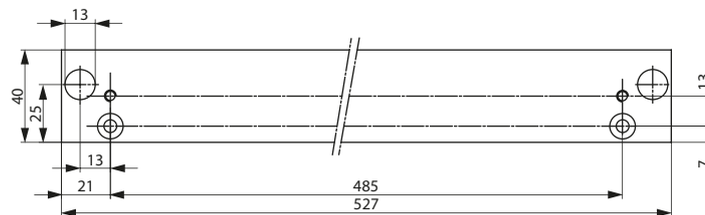
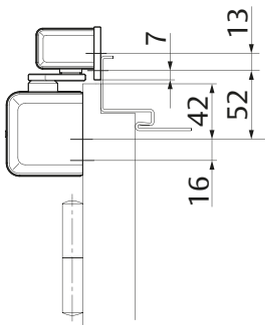
Installation dimensions with mounting plate for standard mounting on hinge side

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



Installation dimensions with mounting plate for standard mounting non hinge side

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



Mounting plate A131

For guide rail G-E

DC700G-E

Accessories and order placement information

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
Simple installation in the guide rail, but doesn't replace the need for a door stop



Designation / Item	Order no.
Guide rail with electro-mechanical hold-open device, silver EV1	DCG-10-21NDEV1-
Guide rail with electro-mechanical hold-open device, white, similar to RAL9016	DCG-10-21ND9016
Guide rail with electro-mechanical hold-open device, stainless steel, ASSA ABLOY design	DCG-10-21ND35--
Guide rail with electro-mechanical hold-open device, customised finish	DCG-10-21NDXXXX

Designation / Item	Order no.
Mounting plate A131, silver EV1	DCA131-----EV1-
Mounting plate A131, white, similar to RAL9016	DCA131-----9016
Mounting plate A131, customised finish	DCA131-----XXXX
Opening damper A188	DCA188-----

DC700G-S

Technical attributes

Guide rail G-S

Technical attributes	
Required power supply	230 V supply voltage
Rated current consumption	Ca. 75 mA
Continuous duty	100%
Class of protection	IP 20
Weight	1.5 kg
Height	30 mm
Depth	61 mm
Length	724 mm
Suitable for fire doors	Yes
General DIBt inspection authorities approval as a hold-open arm	Z-6.5-2166
Certified in compliance with	EN 1155
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design
Builders	- One drilling template overall - Adjustable to nearly all door and frame types - Pre-assembled component modules for quick installation - Quickly and easily adjustable - Suitable for left and right hand doors for standard mounting on hinge and non-hinge side - Integrated functions test button
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - One single product for both, hinge and non-hinge side
User	- Automatic alarm reset

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

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

Specifications for DC700G-S

ASSA ABLOY Door Closer DC700 with Cam-Motion® technology, guide rail with electro-mechanical hold-open device and integrated smoke detector. Requires 230 V power supply in compliance with EN 1154 / 1155 / 14637

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- 14 mm height adjustable arm system for ease of fitting
- Standard installation on the hinge and non-hinge sides
- Suitable for left and right handed doors
- Hold-open device continuously adjustable between ca. 80° and 130°
- Hold-open device is traversable
- Integrated smoke detector with contamination indicator and alarm threshold monitoring
- Two ceiling smoke detectors can be connected

Accessories:

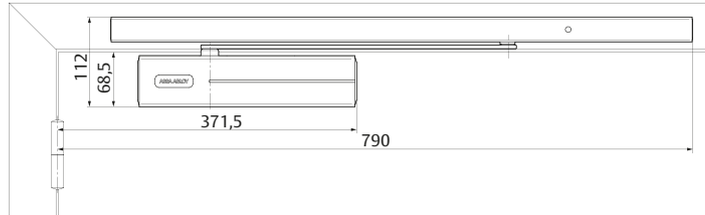
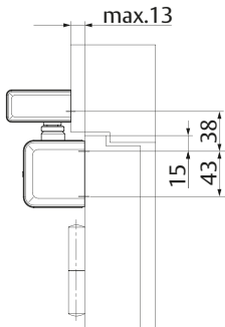
- Mounting plate A132 for guide rail G-S
- Mechanical opening damper A188
- Ceiling smoke detector ORS 142 / TDS 247
- Flush-mounted or surface-mounted release button

Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finishes available on request

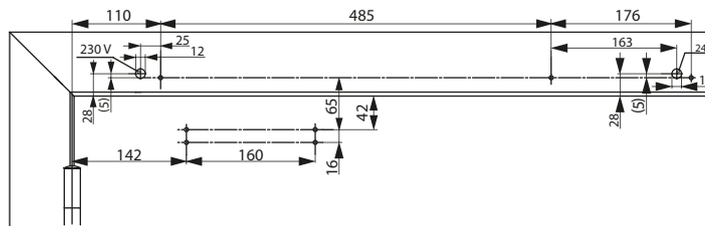
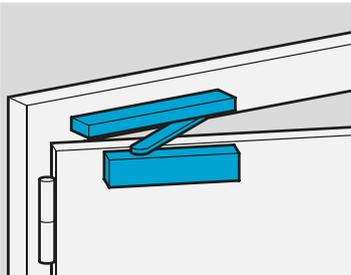
DC700G-S

Dimensional drawings and accessories



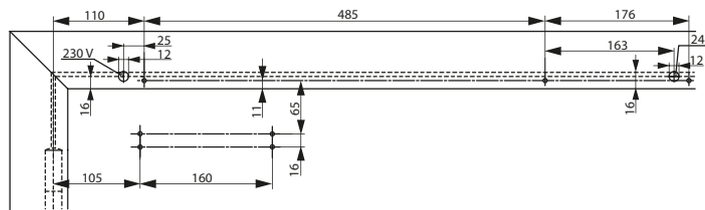
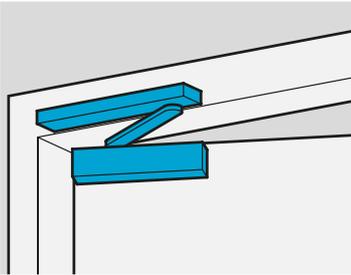
Required space on doors

Left handed shown in diagram
Right handed is the reverse



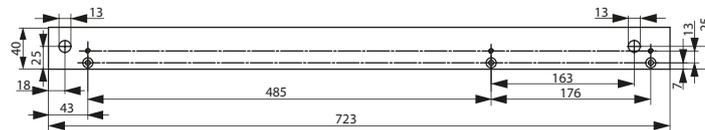
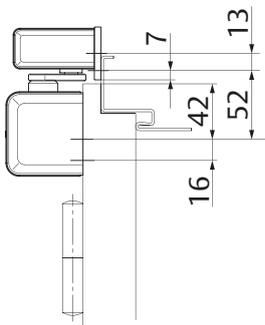
Installation dimensions with mounting plate for standard mounting on hinge side

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



Installation dimensions with mounting plate for standard mounting non hinge side

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



Mounting plate A132

For mounting plate G-S

DC700G-S

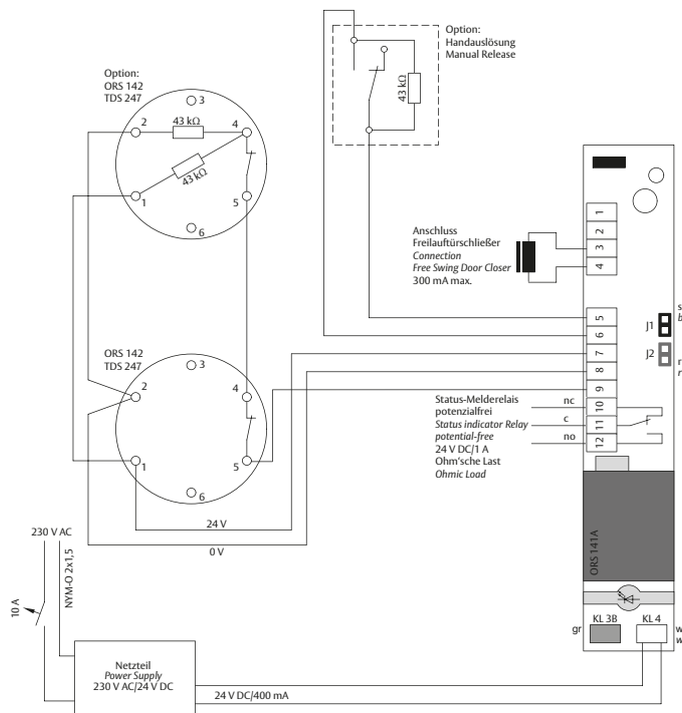
Accessories and order placement information

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
Simple installation in the guide rail, but doesn't replace the need for a door stop



Wiring diagram



Designation / Item	Order no.	Designation / Item	Order no.
Guide rail with smoke detector, silver EV1	DCG-10-31NDEV1-	Mounting plate A132, silver EV1	DCA132-----EV1-
Guide rail with smoke detector, white, similar to RAL9016	DCG-10-31ND9016	Mounting plate A132, white, similar to RAL9016	DCA132-----9016
Guide rail with smoke detector, stainless steel, ASSA ABLOY design	DCG-10-31ND35--	Mounting plate A132, customised finish	DCA132-----XXXX
Guide rail with smoke detector, customised finish	DCG-10-31NDXXXX	Opening damper A188	DCA188-----

DC700G-FM

Free-Motion® door closer with Cam-Motion® technology and free-swing function



ASSA ABLOY DC700G-FM

- Free-Motion® door closer with free-swing function starting from a door opening angle $\geq 0^\circ$, and height adjustable guide rail
- DIBt tested as a hold-open system with various smoke detector systems
- Certified in compliance with EN 1155/1154, size 3-6
- Suitable for fire and smoke protection doors
- For single action doors up to 1400 mm wide
- Variants for door leaf mounting and frame mounting on hinge side and frame mounting on opposite hinge side
- Fulfils barrier-free building requirements (EA / CEN TR 15894)

Characteristics of DC700G-FM

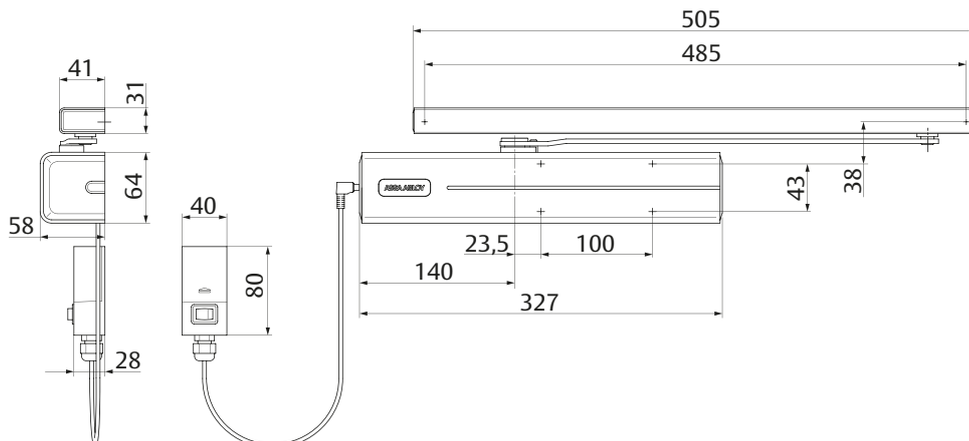
- Easy, initial door opening due to the rapidly decreasing opening force. When active, the free-swing function enables permanent opening of the door without the resistance of the door closer
- The door remains in free-swing mode until the power supply is switched off
- Door leaf and frame mounting on hinge side, DIN left and DIN right doors
- 14 mm height adjustable arm system for ease of fitting
- Closing speed and latching speed adjustable via front facing regulating valves
- Variable adjustable closing force
- Closing speed and latching speed adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Effective latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request

Characteristics of guide rail G795

- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws



CE	1	1	15
DC700G-FM	EN 1155:1997/A1:2002/AC:2006-02 EN 115:1996/A1:2002/AC:2006-02		1 1
0	-C	-0000	-0



DC700G-FM

Technical attributes

Technical attributes	
Closing force	EN 3-6
Door width up to	1400 mm
Suitable for fire doors	Yes
Handing	Left / right handed
Standard mounting, hinge side (model DC700FMB, with connection box)	Yes
Frame mounting, non-hinge (model DC700FM, without connection box)	Yes
Closing speed	Variable between 170°-10°
Latching speed	Variable between 10°-0°
Max. door opening angle	About 170° - mechanically limited
Required power supply	24 V DC
Rated current consumption	Ca. 90 mA
Continuous duty	100%
Class of protection	IP 43
Weight	3,6 kg
Height	64 mm
Depth	58 mm
Length	325 mm
Certified in compliance with	EN 1155 / 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Fulfills barrier-free building requirements (EA / CEN TR 15894) - Same dimensions and design with and without mounting plate - Comprehensive functions, standard and optional - For doors with a door width up to 1400 mm
Builders	<ul style="list-style-type: none"> - One drilling template overall - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors for standard and frame mounting on hinge side - Connection box can be concealed or surface mounted - For doors with a door width up to 1400 mm
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Free-swing function starting from a door opening angle $\geq 0^\circ$. Easy door opening without the resistance of the door closer, is approved for use on fire doors - Easier door opening and improved accessibility due to rapidly decreasing torque - Largely unaffected by temperature fluctuations thanks to thermodynamic valves

Specifications for DC700G-FM

ASSA ABLOY Free-Motion® door closer with Cam-Motion® technology, free-swing function starting from a door opening angle $\geq 0^\circ$, with free-swing guide rail according to EN1155

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Fulfills barrier-free building requirements (EA / CEN TR 15894)
- Closing speed and Latch adjustable from the front
- Can be used with mounting plate for fire and smoke protection doors
- CE approved
- DIN left and DIN right for door leaf mounting and frame mounting on hinge side
- Cable routing between junction box and door leaf mounting
- 14 mm height adjustable arm system for ease of fitting

Accessories:

- Free-swing guide rail G795
- Mounting plate A120
- Mounting plate A130 for guide rail G795
- Smoke detector station RZ100
- Ceiling smoke detector ORS 142 / TDS 247
- Flush-mounted or surface-mounted release button
- Mechanical opening damper A153
- Connection box A189

Colour:

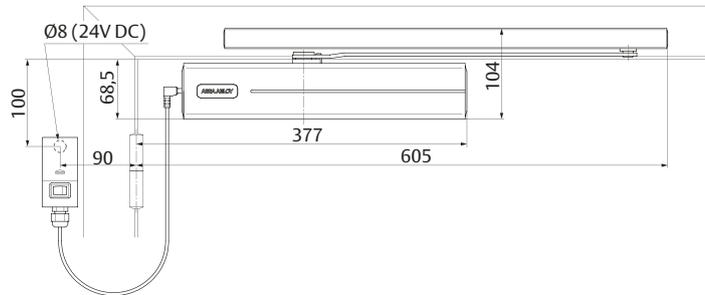
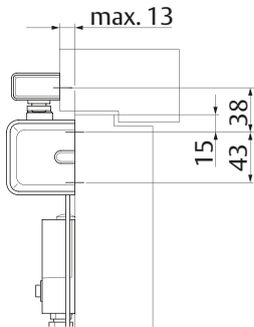
- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Stainless steel
- Customised finishes available on request

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

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

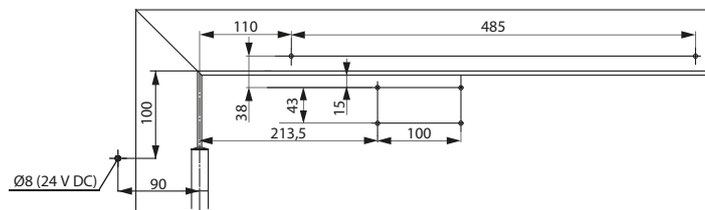
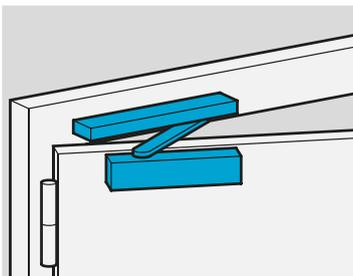
DC700G-FM

Dimensional drawings



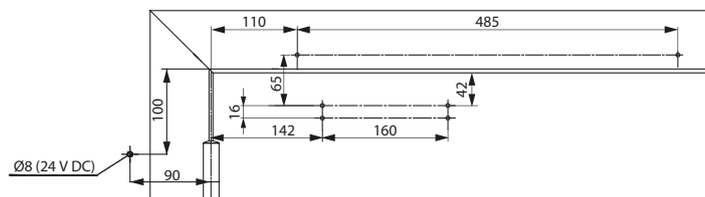
Space required on doors for standard installation on hinge side

Left handed shown in diagram
Right handed is the reverse



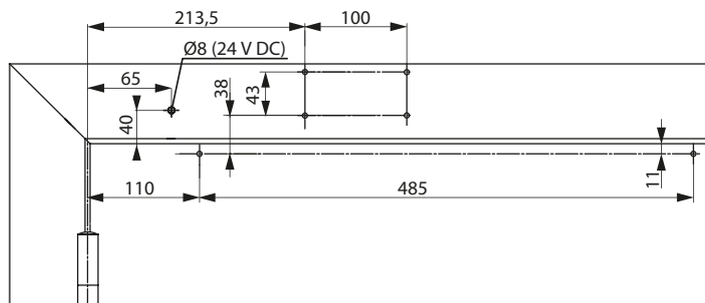
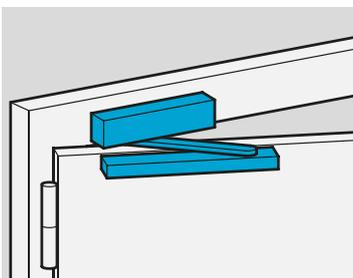
Installation dimensions for direct standard mounting on hinge side

Left handed shown in diagram
Right handed is the reverse



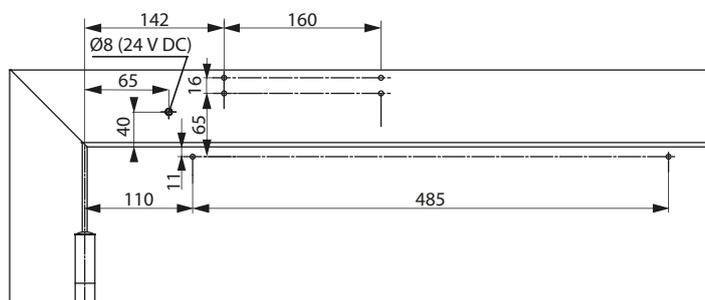
Installation dimensions with mounting plate for standard mounting on hinge side

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



Installation dimensions for direct frame mounting on hinge side

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

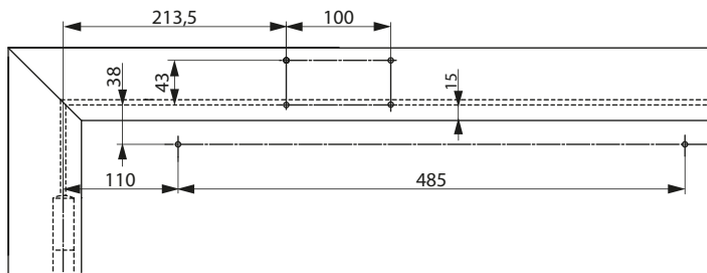
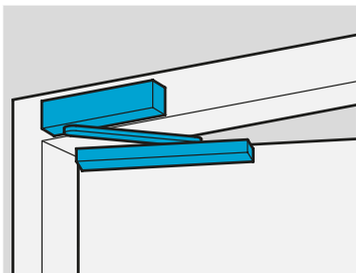


Installation dimensions with mounting plate for frame mounting on hinge side

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

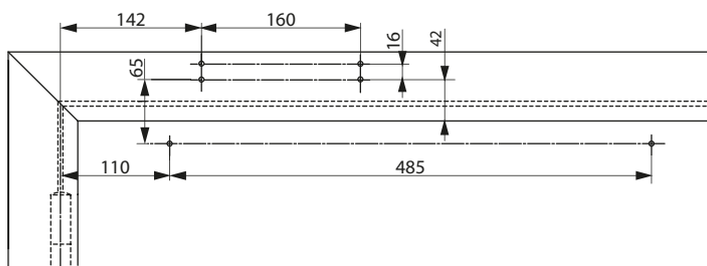
DC700G-FM

Dimensional drawings and accessories



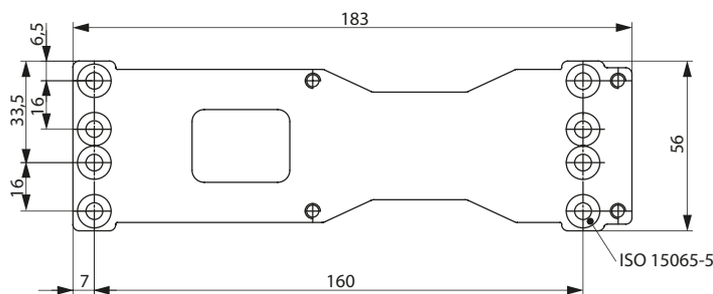
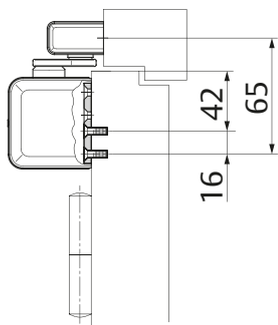
Installation dimensions when mounted directly onto the frame non-hinge side

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



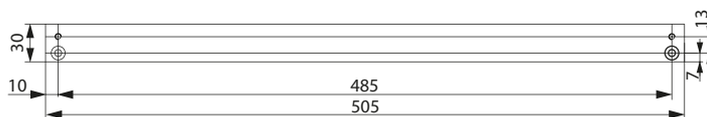
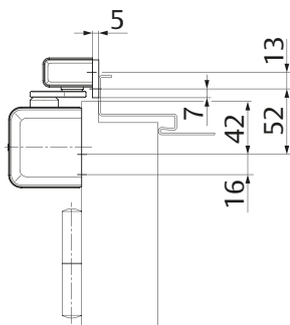
Installation dimensions with mounting plate for frame mounting non-hinge side

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



Mounting plate A120

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



Mounting plate A130

For guide rail G193, G195 and G795

Opening damper A153

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



Flush-mounted release button 1317-10

Flush-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch



Surface-mounted release button 1316-10

Surface-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch.



Notice

According to local laws/requirements, an external release button is mandatory for free-swing door closers with hold open devices

Designation / Item	Order no.	Designation / Item	Order no.
Free-Motion® door closer, door leaf mounting with cable and connection box, EN size 3-6, silver EV1	DC700FMB--DEV1-	Free-Motion® guide rail G795, silver EV1	DCG795----DEV1-
Free-Motion® door closer, door leaf mounting with cable and connection box, EN size 3-6, white, similar to RAL9016	DC700FMB--D9016	Free-Motion® guide rail G795, white, similar to RAL9016	DCG795----D9016
Free-Motion® door closer, door leaf mounting with cable and connection box, EN size 3-6, stainless steel	DC700FMB--D35--	Free-Motion® guide rail G795, stainless steel	DCG795----D35--
Free-Motion® door closer, door leaf mounting with cable and connection box, EN size 3-6, customised finish	DC700FMB--DXXXX	Free-Motion® guide rail G795, customised finish	DCG795----DXXXX
Free-Motion® door closer, frame mounting, EN size 3-6, silver EV1	DC700FM---DEV1-	Mounting plate A120, galvanised	DCA120-----40
Free-Motion® door closer, frame mounting, EN size 3-6, white, similar to RAL9016	DC700FM---D9016	Mounting plate A130, silver EV1	DCA130-----EV1-
Free-Motion® door closer, frame mounting, EN size 3-6, stainless steel	DC700FM---D35--	Mounting plate A130, white, similar to RAL9016	DCA130-----9016
Free-Motion® door closer, frame mounting, EN size 3-6, customised finish	DC700FM---DXXXX	Mounting plate A130, customised finish	DCA130-----XXXX
		Opening damper A153	DCA153-----
		Interrupter push-buttons 1316-10, surface-mounted 1316-10	1316-10-----00
		Interrupter push-buttons 1317-10, flush-mounted	1317-10-----00
		Connection box A189	DCA189-----

DC700G-FMS

Technical attributes

Technical attributes	
Required power supply	230 V supply voltage
Rated current consumption	Ca. 100 mA
Continuous duty	100%
Class of protection	IP20
Weight	3.6 kg
Height	30 mm
Depth	61 mm
Length	724 mm
Suitable for fire doors	Yes
Max. door opening angle	ca. 170°
General DIBt inspection authorities as a hold open arm	Z-6.5-2166

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses - Modern design - Compact design - Fulfils barrier-free building requirements (EA / CEN TR 15894) - Same dimensions and design with and without mounting plate - For doors with a door width up to 1400 mm
Builders	<ul style="list-style-type: none"> - One drilling template overall - Adjustable to nearly all door and frame types - Quickly and easily adjustable - Can be used for left and right handed doors for standard mounting on hinge side - Connection box can be concealed or surface mounted - For doors with a door width up to 1400 mm - Pre-assembled component modules for quick installation - Integrated functions test button
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Free-swing function starting from a door opening angle $\geq 0^\circ$. Easy door opening without the resistance of the door closer, is approved for use on fire doors - Easier door opening and improved accessibility due to rapidly decreasing torque - Automatic alarm reset

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

Specifications for DC700G-FMS

ASSA ABLOY Free-Motion® door closer with Cam-Motion® technology, free-swing function starting from a door opening angle $\geq 0^\circ$, with integrated smoke detector and power supply 230 V AC in compliance to EN1155

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Closing speed and Latch adjustable from the front
- Can be used with mounting plate for fire and smoke protection doors
- CE approved
- Can be used for left and right handed doors for standard mounting on hinge side
- Cable routing between junction box and leaf mounting
- 14 mm height adjustable arm system for ease of fitting
- Smoke detector with contamination indicator and alarm threshold monitoring
- Two smoke protection detector connectable

Accessories:

- Mounting plate A132 for guide rail G-FMS
- Ceiling smoke detector ORS 142 / TDS 247
- Flush-mounted or surface-mounted release button
- Mechanical opening damper A188

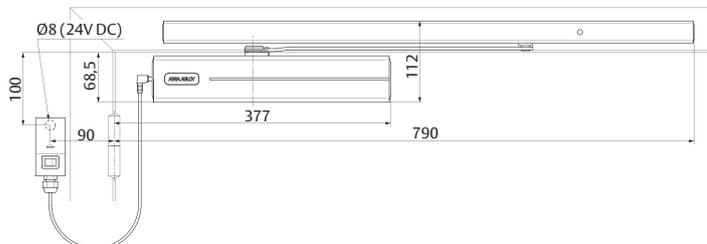
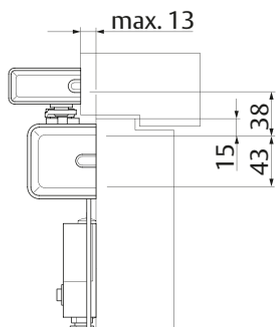
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finishes available on request

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

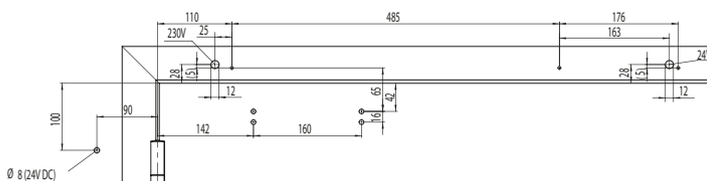
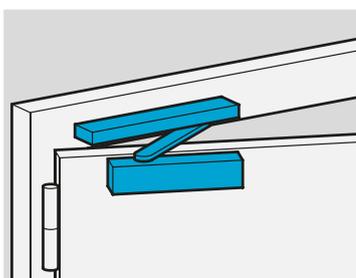
DC700G-FMS

Dimensional drawings and accessories



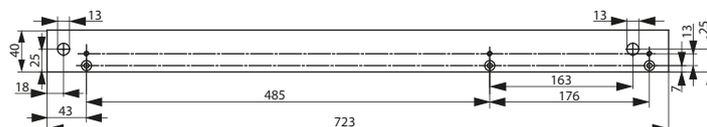
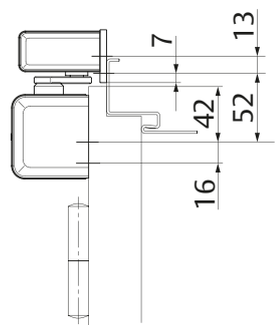
Space required on doors for standard installation on hinge side

Left handed shown in diagram
Right handed is the reverse



Stop collar dimensions with hinge-side mounting plate

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



Mounting plate A132

For guide rail G-FMS.

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
Simple installation in the guide rail, but doesn't replace the need for a door stop



DC700G-FMS

Accessories and order placement information

Flush-mounted release button 1317-10

Flush-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch



Surface-mounted release button 1316-10

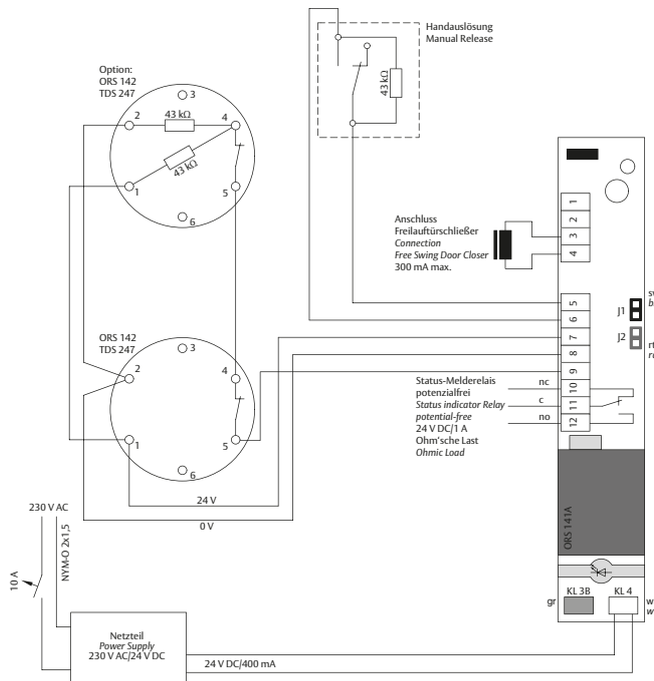
Surface-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch.



Notice

According to local laws/requirements, an external release button is mandatory for free-swing door closers with hold open devices

Wiring diagram



Designation / Item	Order no.	Designation / Item	Order no.
Free-Motion® guide rail with smoke detector, silver EV1	DCG-10-50-DEV1-	Mounting plate A132, white, similar to RAL9016	DCA132-----9016
Free-Motion® guide rail with smoke detector, white similar to RAL9016	DCG-10-50-D9016	Mounting plate A132, customised finish A132	DCA132-----XXXX
Free-Motion® guide rail with smoke detector, stainless steel	DCG-10-50-D35--	Opening damper A188	DCA188-----
Free-Motion® guide rail with smoke detector, customised finish	DCG-10-50-XXXX	Interrupter push-buttons 1316-10, surface-mounted	1316-10-----00
Mounting plate A132, silver EV1	DCA132-----EV1-	Interrupter push-buttons 1317-10, flush-mounted	1317-10-----00
		Ceiling mounted smoke detector RZ101/ORS 142 with base, white, similar to RAL9010	DCRZ101----9010

DC700G-FMS-K

Free-Motion® compact door closer with Cam-Motion® technology, free-swing function and integrated smoke dedector, frame mounting hinge side

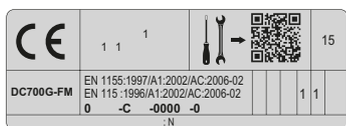


ASSA ABLOY DC700G-FMS-K

- ASSA ABLOY compact Free-Motion® door closer, free-swing function starting from a door opening angle $\geq 0^\circ$, with integrated smoke detector and power supply, in compliance to EN 1155
- DIBt as a hold-open system Z-6.5-2166
- Smoke switch with contamination indicator and alarm threshold monitoring
- Integrated 230 V AC power supply
- All components integrated in the door closer housing
- Fulfils barrier-free-requirement (EA / CEN TR 15894)
- Suitable for fire and smoke protection doors up to 1400 mm

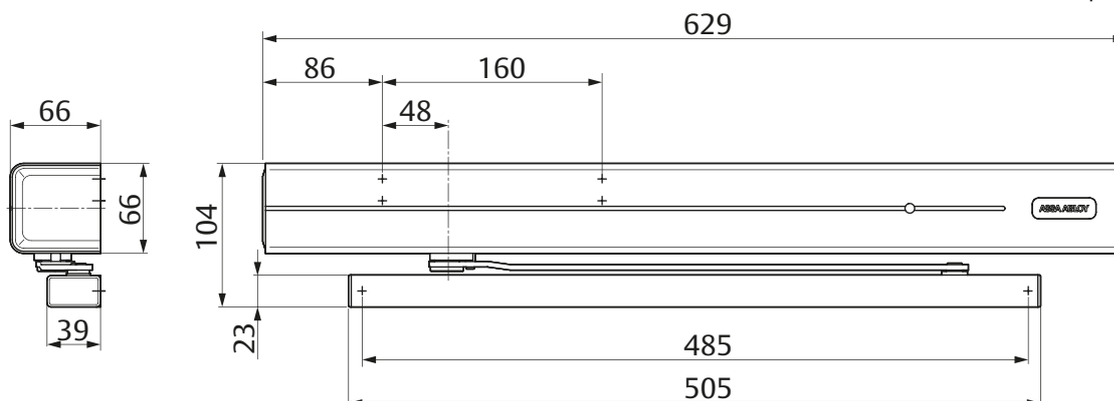
Characteristic of DC700G-FMS-K

- Easy, initial door opening due to the rapidly decreasing opening force. When active, the free-swing function enables permanent opening of the door without the resistance of the door closer
- The door can be moved freely and, in case of a fire only, is closed automatically by the integrated smoke detector with the disconnection of the supply voltage.
- Optical smoke detector after scattered light principle, status display on LED: operational mode, alarm, maintenance
- Integrated power supply 230V AC
- Connection possibility for manual release button – mandatory according to the DIBt approval in Germany – and additional smoke detector
- Frame installation hinge side, for left and right handed doors
- 14 mm height adjustable arm system
- Closing speed and latching speed adjustable via front facing regulating valves
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



Characteristics of guide rail G795

- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws



DC700G-FMS-K

Technical attributes

Technical attributes	
Closing force	EN 3-6
Door width up to	1400 mm
Handing	Left / right handed
Closing speed	Variable between 170°-10°
Latching speed	Variable between 10°-0°
Max. door opening angle	About 170° - mechanically limited
Required power supply	230 V supply voltage
Rated current consumption	Ca. 100 mA
Continuous duty	100 %
Class of protection	IP20
Weight	4.0 kg
Height	66 mm
Depth	66 mm
Length	629 mm
Suitable for fire doors	Yes
Certified in compliance with	EN 1155
General DIBt inspection authorities approval as a hold-open arm	Z-6.5-2166

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses fire and smoke protection doors as well as standard doors - Modern design - Compact design - Fulfils barrier-free building requirements (EA / CEN TR 15894) - Comprehensive functions, standard and optional - For doors with a door width up to 1400 mm
Builders	<ul style="list-style-type: none"> - Quick and easy installation - Quickly and easily adjustable - Can be used for left and right handed doors for direct frame installation on hinge side - For doors with a door width up to 1400 mm - Pre-assembled component modules for quick installation - Integrated functions test button
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Free-swing function starting from a door opening angle $\geq 0^\circ$. Easy door opening without the resistance of the door closer, is approved for use on fire doors - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Easier door opening and improved accessibility due to rapidly decreasing torque - Automatic alarm reset

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

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

Specifications for DC700G-FMS-K

ASSA ABLOY compact Free-Motion® door closer with Cam-Motion® technology, free-swing function starting from a door opening angle $\geq 0^\circ$, with integrated smoke detector and power supply, in compliance to EN 1155

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Closing speed and Latch adjustable from the front
- Can be used for left and right handed doors for direct frame installation on hinge side
- 14 mm height adjustable arm system for ease of fitting
- Smoke detector with contamination indicator and alarm threshold monitoring
- Two smoke protection detector connectable

Accessories:

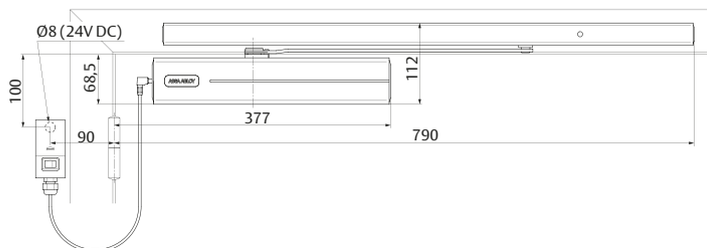
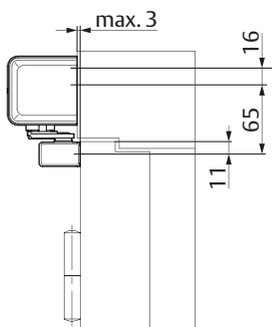
- Free-swing guide rail G795
- Ceiling smoke detector ORS 142 / TDS 247
- Flush-mounted or surface-mounted release button
- Mechanical opening damper A153

Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finishes available on request

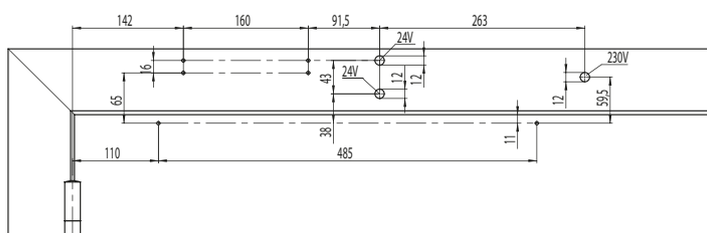
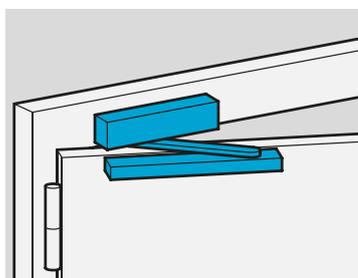
DC700G-FMS-K

Dimensional drawings and accessories



Space required on doors for hinge side lintel fitting

Left handed shown in diagram
Right handed is the reverse



Installation dimensions for frame mounting on hinge side

Left handed shown in diagram
Right handed is the reverse

Opening damper A153

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



Flush-mounted release button 1317-10

Flush-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch



Surface-mounted release button 1316-10

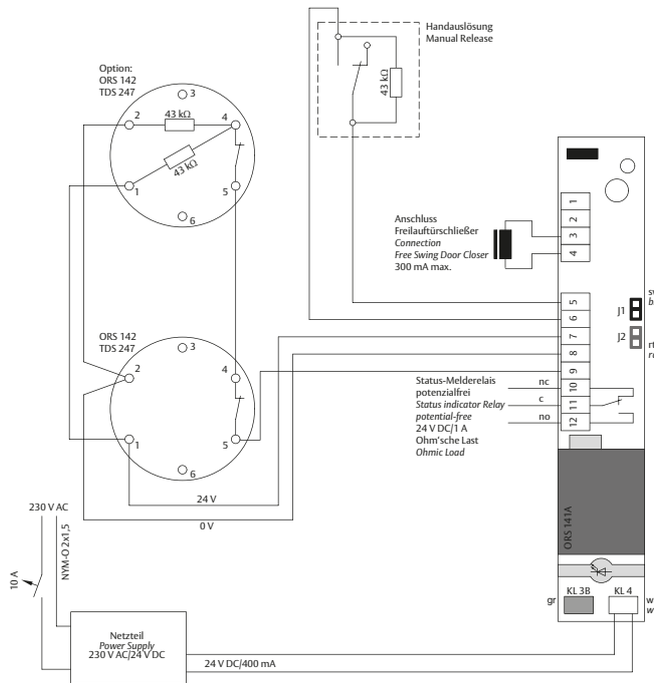
Surface-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch.



Notice

According to local laws/requirements, an external release button is mandatory for free-swing door closers with hold open devices

Wiring diagram



Designation / Item	Order no.	Designation / Item	Order no.
Free-Motion® compact door closer, for direct frame mounting, hinge side, size 3-6, silver EV1	DC700FMSK-DEV1-	Free-Motion® guide rail G795, white, similar to RAL9016	DCG795----D9016
Free-Motion® compact door closer, for direct frame mounting, hinge side, size 3-6, white similar to RAL9016	DC700FMSK-D9016	Free-Motion® guide rail G795, stainless steel	DCG795----D35--
Free-Motion® compact door closer, for direct frame mounting, hinge side, size 3-6, stainless steel	DC700FMSK-D35--	Free-Motion® guide rail G795, customised finish	DCG795-----XXXX
Free-Motion® compact door closer, for direct frame mounting, hinge side, size 3-6, customised finish	DC700FMSK-DXXXX	Opening damper A153	DCA153-----
Free-Motion® guide rail G795, silver EV1	DCG795----DEV1-	Interrupter push-buttons 1316-10, surface-mounted	1316-10-----00
		Interrupter push-buttons 1317-10, flush-mounted	1317-10-----00
		Ceiling mounted smoke detector RZ101/ORS 142 with base, white, similar to RAL9010	DCRZ101----9010

DC700G-CM

Door closer with Cam-Motion® technology and integrated Close-Motion® element

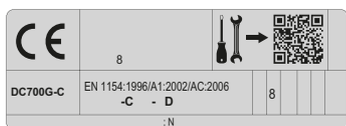


ASSA ABLOY DC700G-CM

- Door closer with Cam-Motion® technology, extended mounting plate and integrated Close-Motion® element for safe and noiseless closing
- The door can be pulled closed safely and quietly from an angle of $\leq 10^\circ$
- Suitable for retrofitting on fire doors and smoke control doors and fastening using drilling template in accordance with DIN EN 1154, supplementary sheet 1:2003-11
- Suitable for fire and smoke protection doors with tamper protection
- Tested as a whole element in accordance with EN 1154, size 3-6
- For single action doors up to 1400 mm wide
- Tested according to EN 1155 and EN 1158 (CE certificates applied for)

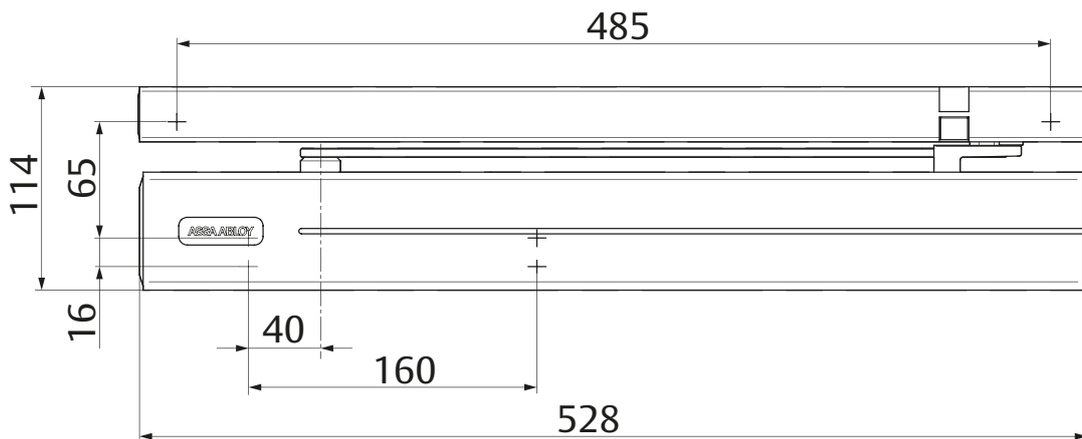
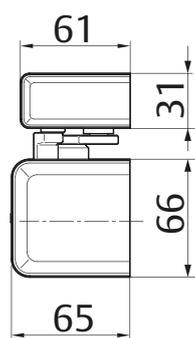
Characteristics of DC700G-CM

- Integrated Close-Motion® element in extended closer housing
- Close-Motion® element with horizontal and vertical adjustment
- Optional tamper protection, installation without dismantling function elements
- Standard installation on hinge side
- Can be used for left and right-handed doors
- 14 mm height adjustable arm system for ease of fitting
- Closing speed and latching speed continuously adjustable from front
- Variable adjustable closing force
- Opening angle up to 170°
- Thermodynamic valves for consistent speed
- Standard colours: Silver EV1, stainless steel design



Characteristics of G150

- Close-Motion® control curve integrated in the guide rail
- Drilling template of the standard guide rails from ASSA ABLOY can be used
- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws



DC700G-CM

Technical attributes

Technical attributes	
Closing force	Variable adjustable EN 3-6
Door width up to	1400 mm
Suitable for fire doors	Yes
Handing	Left / right handed
Mounting method	Standard installation on hinge side
Closing speed	Variable between 170°-10°
Latching speed	Variable between 10°-0°
Backcheck	Variable above 75°
Max. door opening angle hinge side	ca. 170°
Certified in compliance with	EN 1154 EN 1155* EN 1158*
CE marking for building products	Yes
Weight	5.9 kg
Dimension door closer	528 x 66 x 66 mm
Dimension guide rail	528 x 30 x 61 mm
Close-Motion® unit	
Support when closing	Yes
Damping when closing	Yes
Suitable for fire doors	Yes, with tamper protection
Handing	Left / right handed
Tamper protection	Left / right handed

*CE certificate applied for

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Integrated Close-Motion® element - Solution for challenging door situations (e.g. interlocks) - Extensive range of uses - Compact design - Modern design - For doors with a door width up to 1400 mm
Builders	<ul style="list-style-type: none"> - Suitable for retrofitting using drilling template in accordance with DIN EN 1154, supplementary sheet 1 - Pre-assembled component modules for quick and easy installation - Can be used for left and right handed doors for standard mounting on hinge side - For doors with a door width up to 1400 mm
Trade	
User	<ul style="list-style-type: none"> - The door can be closed safely and silently - Minimized danger of fingers being crushed when the door closes - Optional: Tamper protection to prevent blocking of functional elements

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

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

Specifications DC700G-CM

ASSA ABLOY door closer with Cam-Motion® technology, extended mounting plate and integrated Close-Motion® element; guide rail with Close-Motion® control curve.

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Door closer DC700 tested in accordance with DIN EN 1154, with CE mark
- Closing speed, latching speed and backcheck continuously adjustable
- 14 mm height adjustable arm system for ease of fitting
- Suitable for fire and smoke protection doors
- Suitable for left and right handed doors
- Close-Motion® element horizontal (± 6mm) and vertical (± 5 mm) adjustable

Accessories:

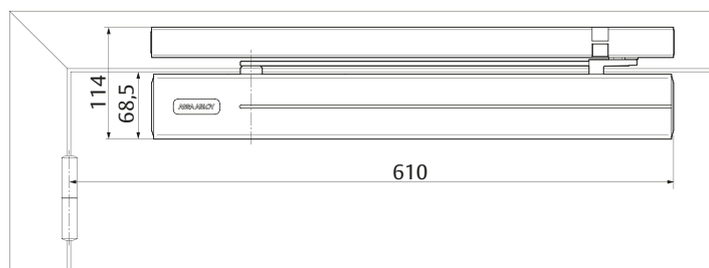
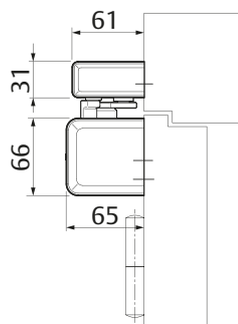
- Mounting plate A131
- Mechanical opening damper A188
- Mech. hold-open device A158 (not for fire and smoke protection doors)
- Tamper protection M220 / M225
- Adapter plate A230 / A240 / A250 / A260

Colour:

- Silver EV1
- Stainless steel design

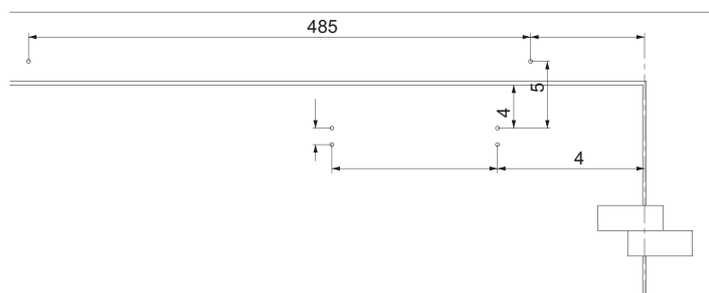
DC700G-CM

Dimensional drawings and accessories



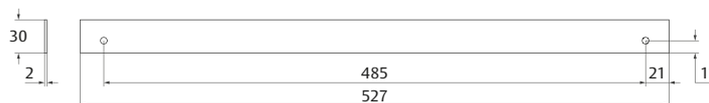
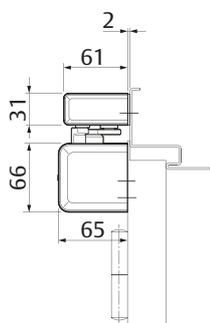
Space required on doors for standard installation on hinge side

Left handed door shown in diagram
Right handed door is the reverse



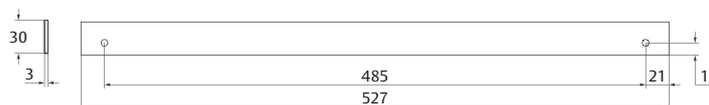
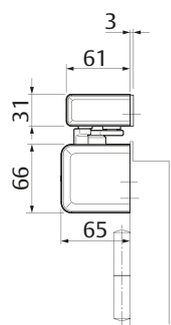
Installation dimensions for direct standard mounting on hinge side

Right handed door shown in diagram
Left handed door is the reverse



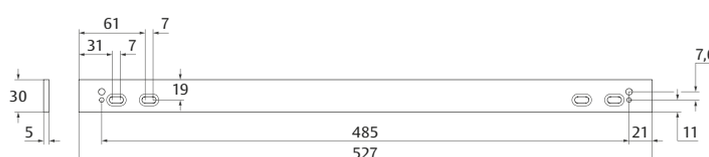
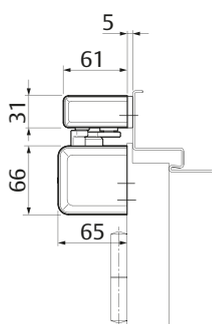
Adapter plate A230 / 2 mm

For mounting the guide rail to rabated doors
Combination with A240, A250, A260 possible



Adapter plate A240 / 3 mm

For mounting the guide rail to rabated doors
Combination with A230, A250, A260 possible

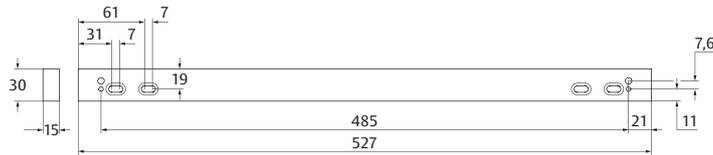
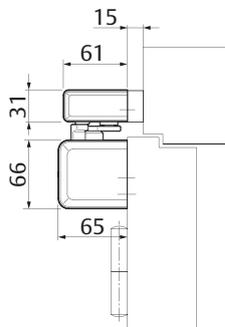


Adapter plate A250 / 5 mm

For mounting the guide rail to rabated doors
Combination with A230, A240, A260 possible

DC700G-CM

Accessories and order placement information



Adapter plate A260 / 15 mm

For mounting the guide rail to rabated doors
Combination with A230, A240, A250 possible

Mechanical Hold-Open Device A158

Mechanical hold-open device for temporarily holding doors open
Doors held open at an opening angle of 130° hinge side
Continuously adjustable holding force
Not approved for use on fire and smoke protection doors



Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
Simple installation in the guide rail, but doesn't replace the need for a door stop



Designation / Item	Order no.	Designation / Item	Order no.
DC700G-CM, EN size 3-6, silver EV1	DC700CM---DEV1-	Tamper protection M225, galvanized	DCM225-----40
DC700G-CM, EN size 3-6, stainless steel design	DC700CM---D35--	Adapter plate A230, 2 mm, stainless steel	DCA230-----35--
Guide rail G150, silver EV1	DCG150----DEV1-	Adapter plate A240, 3 mm, stainless steel	DCA240-----35--
Guide rail G150, stainless steel	DCG150----D35--	Adapter plate A250, 5 mm, silver EV1	DCA250-----EV1-
Mounting plate A131, silver EV1	DCA131-----EV1-	Adapter plate A260, 15 mm, silver EV1	DCA260-----EV1-
Mounting plate A131, white, similar to RAL9016	DCA131-----9016	Mechanical Hold-Open Device A158	DCA158-----
Tamper protection M220, galvanized	DCM220-----40	Opening damper A188	DCA188-----

DC700G-FT

Security door closer with Cam-Motion® technology, integrated latch bolt and escape door strike



ASSA ABLOY DC700G-FT

- ASSA ABLOY door closer with Cam-Motion® technology, extended mounting plate and integrated latch bolt, extended guide rail with integrated escape door strike
- Suitable for retrofit to fire doors with guide rail door closers and fastening using drilling template acc. to DIN EN 1154, Supplementary Sheet 1:2003-11
- Suitable for fire and smoke protection doors
- Certified in compliance with EN 1154, size 3-6
- Escape door strike 332®, tested in compliance with the guideline for electrical locking systems for doors along escape routes
- For single leaf doors, doors between 850 - 1200 mm wide

Characteristic of DC700G-FT

- Integrated escape door strike 332® in extended guide rail
- Integrated latch bolt 807 on extended mounting plate
- Supplied with 4 m connecting cable
- Flush or surface installation of wiring possible
- Suitable for fire and smoke protection doors
- Suitable for left and right handed doors
- Standard installation on hinge side
- Variable adjustable closing force
- Closing speed, latching speed and backcheck continuously adjustable
- Thermodynamic valves for consistent performance
- 14mm height adjustable arm system for ease of fitting
- Standard colours: silver EV1, stainless steel

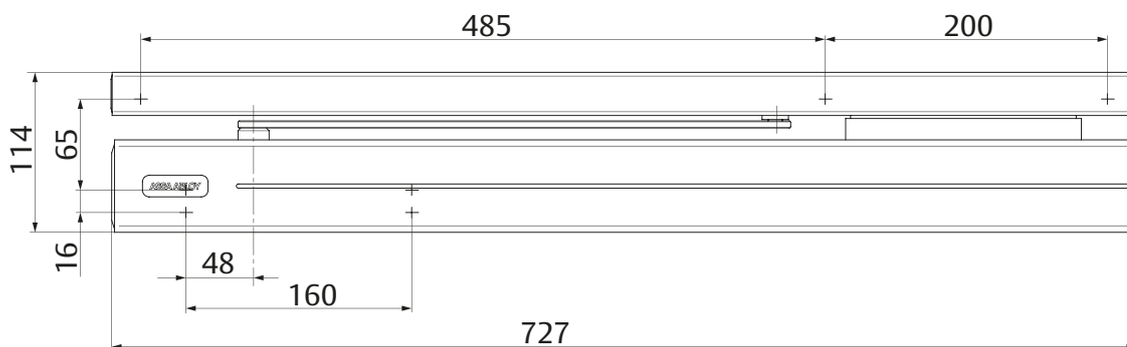
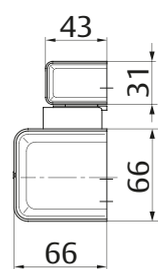
Characteristics of guide rail

- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws



Characteristics of escape door locking system

- Holding force of 2000 N
- Latch position continuously adjustable between 12 mm and 17 mm
- Latch position adjustable horizontally between -3 mm and +6 mm
- Latch bolt can be adjusted vertically in 4 mm increments (-4/ 0/ +4/ +8)
- Escape door strike using FaFix®, adjustable by 2 mm (0.5 mm steps)



DC700G-FT

Technical attributes

Technical attributes	
Closing force	EN 3-6
Door width up to	850 - 1200 mm
Suitable for fire doors	Yes
Handing	Left / right handed
Mounting method	Standard installation on hinge side
Closing speed	Variable between 170°-15°
Latching speed	Variable between 15°-0°
Operating temperature range	-15 °C to +40 °C
Backcheck	Variable above 75°
Max. door opening angle hinge side	ca. 170°
Weight	8.2 kg
Dimension body	727 x 66 x 66 mm
Dimension guide rail	727 x 30 x 43.5 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes
Escape door strike	
Holding force	2000 N
Rated voltage	12 V DC / 24 V DC
Rated current	190 mA / 12 V; 95 mA / 24 V
Rated operational voltage tolerance	+/- 10 %
Anchor contact	Yes
Certified in compliance with	EltVTR
Approved system in compliance with EltVTR	Escape route controller

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

ASSA ABLOY DC700G-FT

ASSA ABLOY door closer with Cam-Motion® technology; extended mounting plate and integrated latch bolt, guide rail with integrated effeff escape door strike 332®, 24V DC.

- Closing force continuously adjustable, EN size 3-6
- Door closer approved in line with EN 1154, with CE mark
- Escape door strike tested in compliance with the guideline for electrical locking systems for doors along escape routes
- Closing speed, latching speed and backcheck continuously adjustable
- Suitable for fire and smoke protection doors
- Recommended door width: at least 850 mm - max. 1200 mm
- Latch position continuously adjustable between 12 mm and 17 mm
- Latch position adjustable horizontally between -3 mm and +6 mm
- Latch bolt can be adjusted vertically in 4 mm increments (-4/ 0/ +4/ +8)
- Escape door strike using FaFix®, adjustable by 2 mm
- Suitable for left and right handed doors
- Standard installation on hinge side

Accessories:

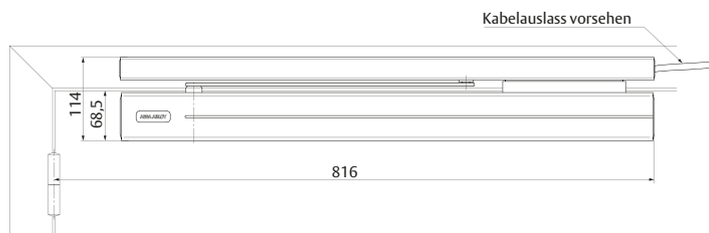
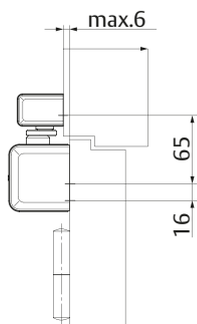
- 5 mm Spacer Plate (narrow rebate) DC-FA01
- 15 mm Spacer Plate (wide rebate) DCFA02
- Replacement plate, 5 mm, for Drilling Template DCFA03
- Replacement plate, 15 mm, for External Drilling Template DCFA04
- Mounting / replacement plate, 5 mm, for Narrow Frame DCFA05
- Mounting / replacement plate, 15 mm, for Narrow Frame DCFA06
- Mechanical opening damper A188

Colour:

- Silver EV1
- Stainless steel

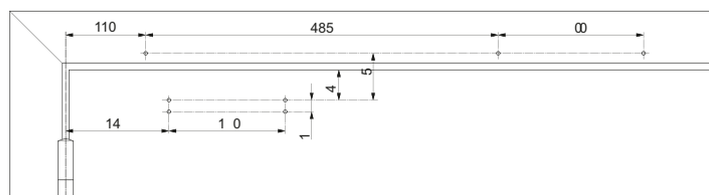
DC700G-FT

Dimensional drawings and accessories



Space required on doors for standard mounting on hinge side

Left handed shown in diagram
Right handed is the reverse



Installation dimensions in compliance with EN 1154 Supplementary Sheet 1; standard hinge-side mounting

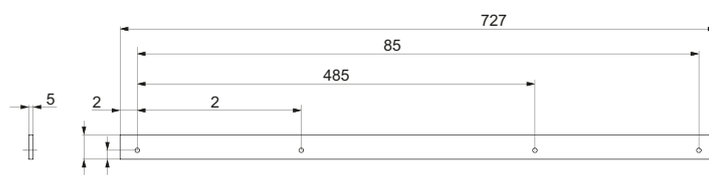
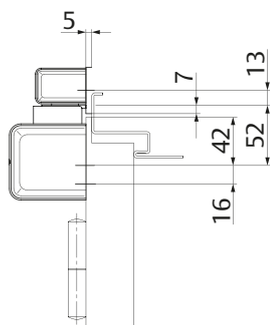
Left handed shown in diagram
Right handed is the reverse

Notice

The positions 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).

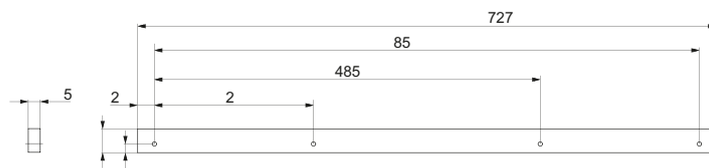
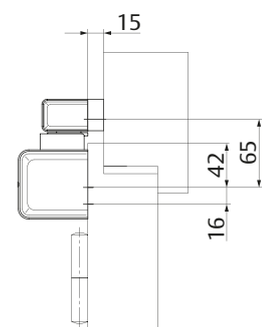
Adjustment option on electric strike (FaFix®) of +/- 1 mm and latch bolt lock of +6/- 3 mm mean that smaller differences in measurements can be compensated for.

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.



Spacer Plate DCFA01

For shimming guide rails over ASSA ABLOY drilling pattern. For use on narrow-rebate doors with a max. door leaf overlap of 8 mm.

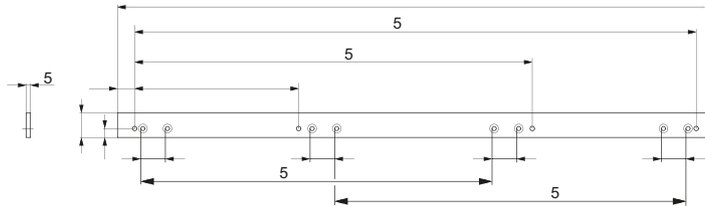
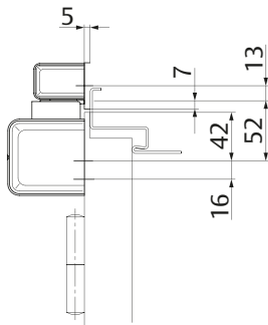


Spacer Plate DCFA02

For shimming guide rails over ASSA ABLOY drilling pattern. For use on wide-rebate doors with a max. door leaf overlap of 18 mm.

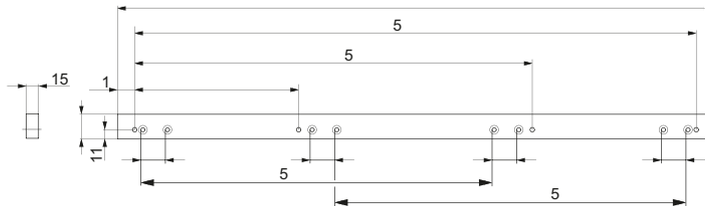
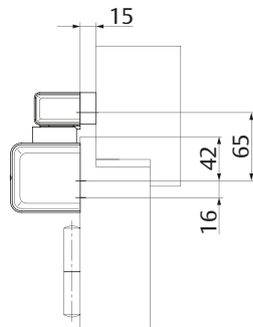
DC700G-FT

Accessories



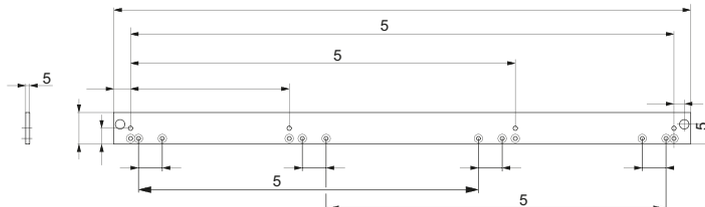
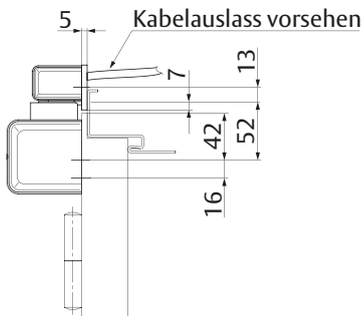
Replacement Plate DC-FA03

For mounting guide rail over existing drill holes, for flush-fit doors and narrow rebate doors with door leaf overlap up to 8 mm.



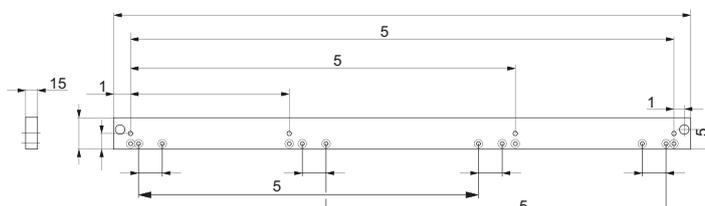
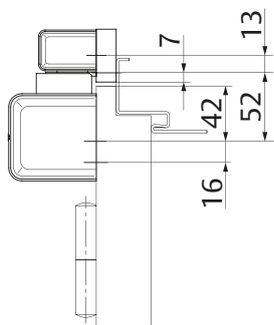
Replacement Plate DC-FA04

For mounting guide rail over existing drilling pattern, for wide-rebate doors with door leaf overlap up to 18 mm.



Mounting and Replacement Plate DCFA05

Mounting plate for narrow frames. For mounting over ASSA ABLOY drilling pattern and over existing drill holes when the guide rail is replaced. For use on narrow-rebate doors with a max. door leaf overlap of 8 mm



Mounting and Replacement Plate DCFA06

Mounting plate for narrow frames. For mounting over ASSA ABLOY drilling pattern and over existing drill holes when the guide rail is replaced. For use on wide-rebate doors with a max. door leaf overlap of 18 mm.

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall. Simple installation in the guide rail, but doesn't replace the need for a door stop



DC700G-FT

Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
Security Door Closer Model DC700G-FT, complete, 24V DC, silver EV1	DC700FT0-FDEV1-	Spacer plate 15 mm for wide-rebate doors, silver EV1	DCFA02-----EV1-
Sicherheitstürschließer Modell DC700G-FT, komplett, 24 VDC, Edelstahl-Design	DC700FT0-FD35--	Spacer plate 5 mm for competitor's guide rail drilling template, silver EV1	DCFA03-----EV1-
Security Door Closer Model DC700G-FT, complete, 12V DC, silver EV1	DC700FT0-EDEV1-	Spacer plate 15 mm for guide rail drilling template, silver EV1	DCFA04-----EV1-
Security Door Closer Model DC700G-FT, complete, 12V DC, stainless steel, ASSA ABLOY design	DC700FT0-ED35--	Mounting / replacement plate, 5 mm, for narrow frame, silver EV1	DCFA05-----EV1-
Spacer plate 5 mm for narrow-rebate doors, silver EV1	DCFA01-----EV1-	Mounting / replacement plate, 15 mm, for narrow frame, silver EV1	DCFA06-----EV1-
		Opening damper A188	DCA188-----

DC700G-FT BGS

Door closer with Cam-Motion® technology, incorporating integrated escape door strike, non-hinge side



ASSA ABLOY DC700G-FT BGS

- Door closer with Cam-Motion® technology, incorporating extended mounting plate and integrated escape strike within extended guide rail. Mounting position non-hinge side
- Suitable for retrofitting on electrical locking device on doors without fire and smoke protection.
- Certified in compliance with EN 1154, size 3-6
- Escape door strike 332®, tested in compliance with the guideline for electrical locking systems for doors along escape routes
- For single leaf doors, doors between 850 - 1200 mm wide

Characteristic of DC700G-FT BGS

- Integrated escape door strike 332® in extended guide rail
- Integrated latch bolt 807 on extended mounting plate
- Supplied with 4 m connecting cable
- Flush or surface installation of wiring possible
- Suitable for left and right handed doors
- Standard installation on non-hinge side
- Variable adjustable closing force
- Closing speed, latching speed and backcheck continuously adjustable
- Thermodynamic valves for consistent performance
- 14mm height adjustable arm system for ease of fitting
- Standard colours: silver EV1, stainless steel

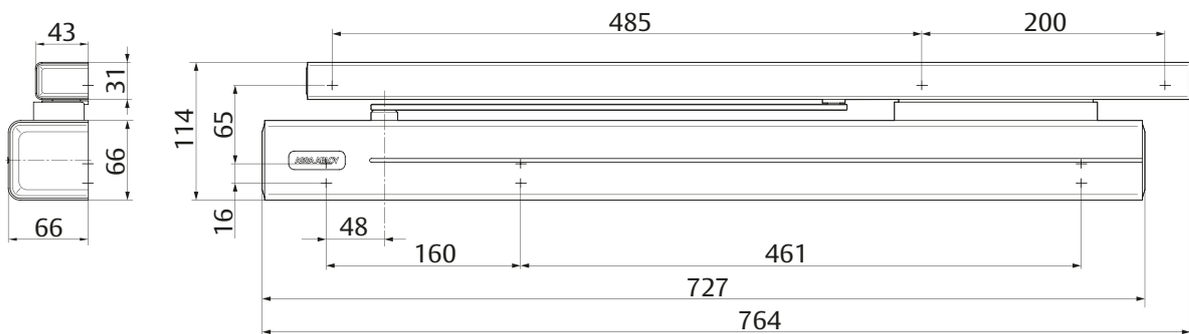


Characteristics of escape door locking system

- Holding force of 2000 N
- Latch position continuously adjustable between 12 mm and 17 mm
- Latch position adjustable horizontally between -3 mm and +6 mm
- Latch bolt can be adjusted vertically in 4 mm increments (-4/ 0/ +4/ +8)
- Escape door strike using FaFix®, adjustable by 2 mm (0.5 mm steps)

Characteristics of guide rail

- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws



DC700G-FT BGS

Technical attributes

Technical attributes	
Closing force	EN 3-6
Door width up to	1200 mm
Handing	Left / right handed
Mounting method	Standard installation on non-hinge side
Closing speed	Variable between 120°-15°
Latching speed	Variable between 15°-0°
Operating temperature range	-15 °C to +40 °C
Backcheck	Variable above 75°
Max. door opening angle non-hinge side	Ca. 120°
Weight	8.2 kg
Dimension body	727 x 66 x 66 mm
Dimension guide rail	727 x 30 x 43.5 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes
Escape door strike	
Holding force	2000 N
Rated voltage	12 V DC / 24 V DC
Rated current	190 mA / 12 V; 95 mA / 24 V
Rated operational voltage tolerance	+/- 10 %
Anchor contact	not potential-free
Recovery diode	Yes
Certified in compliance with	EltVTR
Approved system in compliance with EltVTR	Escape route controller

ASSA ABLOY DC700G-FT BGS

ASSA ABLOY door closer with Cam-Motion® technology; extended mounting plate and integrated latch bolt, guide rail with integrated effeff escape door strike 332®, 24V DC.

- Closing force continuously adjustable, EN size 3-6
- Door closer approved in line with EN 1154, with CE mark
- Escape door strike tested in compliance with the guideline for electrical locking systems for doors along escape routes
- Closing speed, latching speed and backcheck continuously adjustable
- Recommended door width: at least 850 mm - max. 1200 mm
- Latch position continuously adjustable between 12 mm and 17 mm
- Latch position adjustable horizontally between -3 mm and +6 mm
- Latch bolt can be adjusted vertically in 4 mm increments (-4/ 0/ +4/ +8)
- Escape door strike using FaFix®, adjustable by 2 mm
- Suitable for left and right handed doors
- Standard installation on non-hinge side
- 14 mm height adjustable arm system for ease of fitting

Accessories:

- Replacement plate DCFA08
- Mounting / replacement plate for Narrow Frame DCFA09
- Mechanical opening damper A188

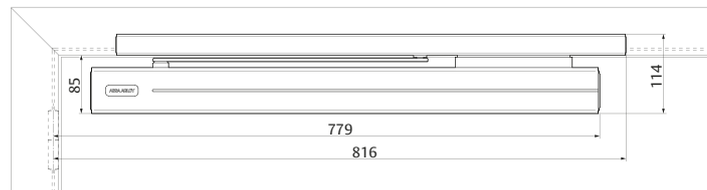
Colour:

- Silver EV1
- Stainless steel

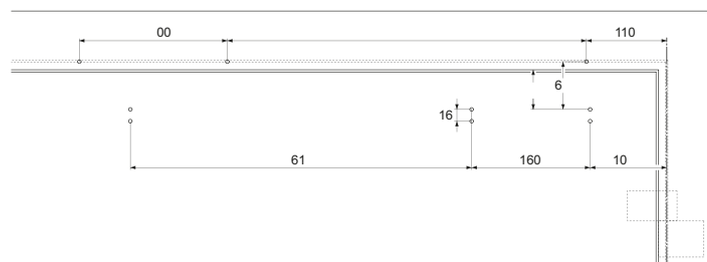
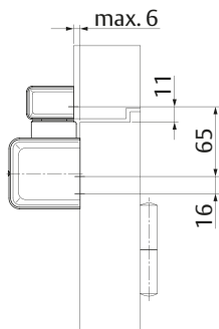
You can find the complete specification on the internet at: www.assaabloy.de

DC700G-FT BGS

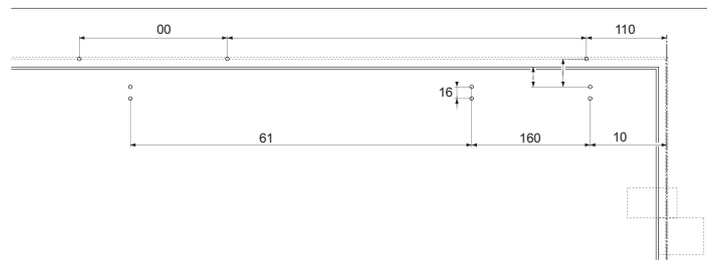
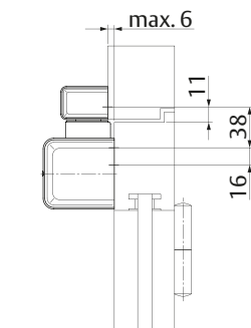
Dimensional drawings



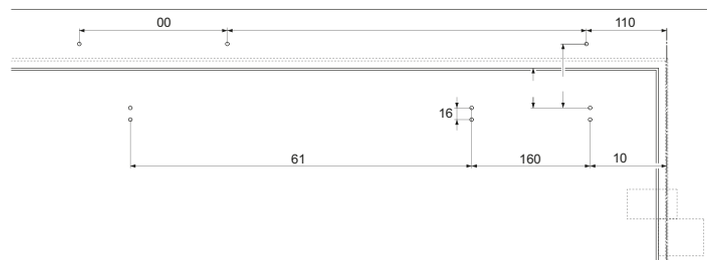
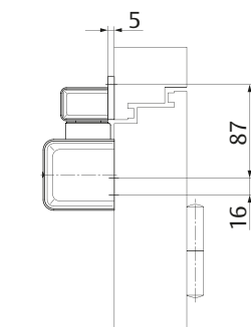
Space required on doors for standard mounting on non-hinge side
 Left handed shown in diagram
 Right handed is the reverse



Fitting dimensions standard installation on non-hinge side
 Right handed shown in diagram
 Left handed is the reverse



Fitting dimensions after standard installation on non-hinge side with narrow door frame
 Right handed shown in diagram
 Left handed is the reverse



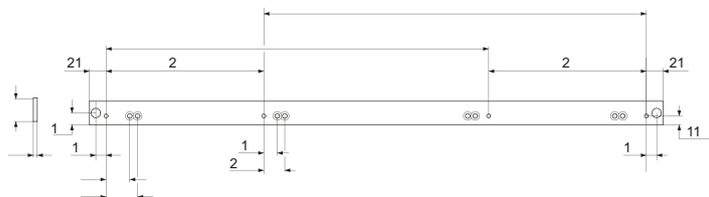
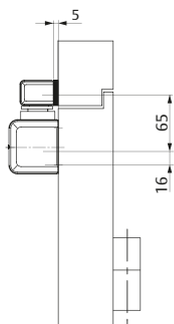
Fitting dimensions standard installation on non-hinge side with mounting plate for narrow frame
 Right handed shown in diagram
 Left handed is the reverse

Notice

The positions 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 electric strike (FaFix®) of +/- 1 mm and latch bolt lock of +/- 3 mm mean that smaller differences in measurements can be compensated for.

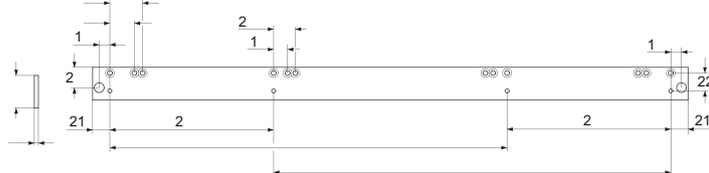
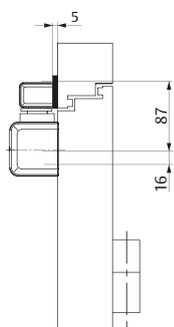
DC700G-FT BGS

Accessories and order placement information



Replacement plate DCFA08

For mounting guide rail over existing drilling template for flush-fitted doors.



Mounting and Replacement Plate DCFA09

Mounting plate for narrow frames or metal frame profiles. For mounting on the ASSA ABLOY drilling template and an existing drilling template

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall. Simple installation in the guide rail, but doesn't replace the need for a door stop



Designation / Item	Order no.
Security Door Closer Model DC700G-FT, non-hinge side, complete, 24V DC, silver EV1	DC700FT1-FDEV1-
Security Door Closer Model DC700G-FT, non-hinge side, complete, 24V DC, stainless steel, ASSA ABLOY design	DC700FT1-FD35--
Security Door Closer Model DC700G-FT, non-hinge side, complete, 12V DC, silver EV1	DC700FT1-EDEV1-
Security Door Closer Model DC700G-FT, non-hinge side, complete, 12V DC, stainless steel, ASSA ABLOY design	DC700FT1-ED35--

Designation / Item	Order no.
Replacement plate DCFA08, silver EV1	DCFA08-----EV1-
Mounting and replacement plate DCFA09, silver EV1	DCFA09-----EV1-
Opening damper A188	DCA188-----

DC700G-CO

Door closer with Cam-Motion® technology with integrated mechanical door coordinator

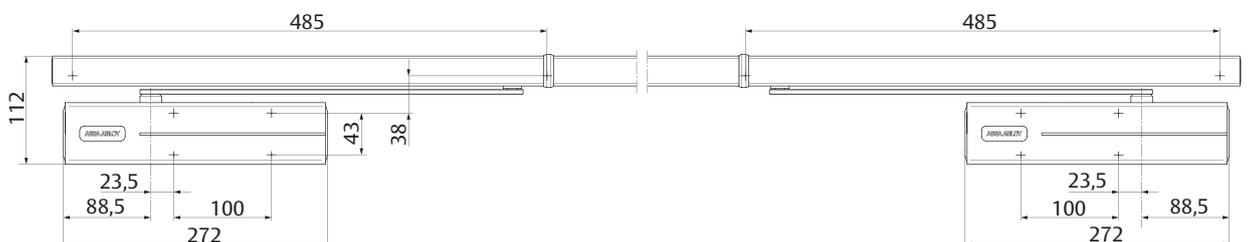
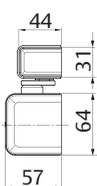
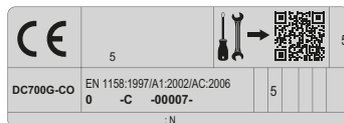


ASSA ABLOY DC700G-CO

- Door closer with Cam-Motion® technology with integrated mechanical door coordinator
- Certified in compliance with EN 1158, size 3-6
- Mechanical door coordinator in continuous guide rail
- All components fully integrated into continuous guide rail
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Suitable for fire and smoke protection doors with hinge distance up to 2800 mm

Characteristic of DC700G-CO

- Door coordinator based on wedge system
- Can be used for left and right-handed doors
- For standard mounting on hinge side
- Same drilling template as standard guide rails
- Guide rail height-adjustable by 2 mm for tolerance
- Axis continuously height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective backcheck and latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



DC700G-CO

Technical attributes

Guide rail G-CO

Technical attributes	
Height	30 mm
Depth	43.5 mm
Length	Depending on overall door width
Weight	4.0 kg
Suitable for fire doors	Yes
Certified in compliance with	EN 1158
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Mechanical door coordinator for optimum functional reliability
Builders	<ul style="list-style-type: none"> - One drilling template overall - Simple, rapid installation and adjustment - Can be used for left and right handed doors for standard mounting on hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Mechanical door coordinator for optimum functional reliability - Optimum usage convenience thanks to controlled closing of door in correct order

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

Specifications for DC700G-CO

ASSA ABLOY door closer with Cam-Motion® technology, continuous guide rail with mechanical door coordinator, EN size 3-6

- Variable adjustable closing force
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used for left and right handed doors for standard mounting on hinge side

Accessories:

- Mounting plate A160 for guide rail G-CO
- Mech. hold-open device A158 (not for fire and smoke protection doors)
- Mechanical opening damper A188

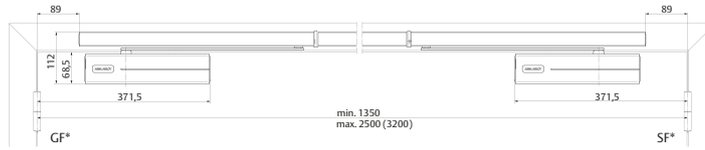
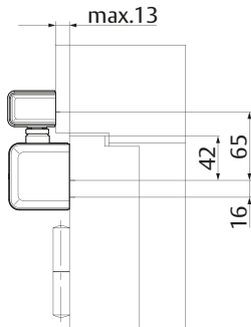
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finishes available on request

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

DC700G-CO

Dimensional drawings and accessories



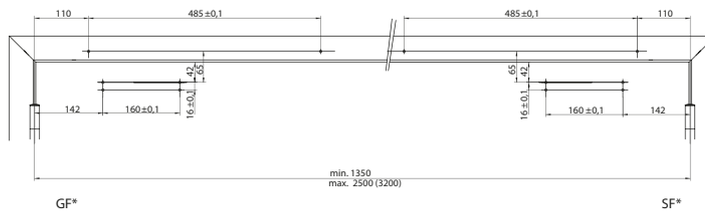
Required space on doors

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



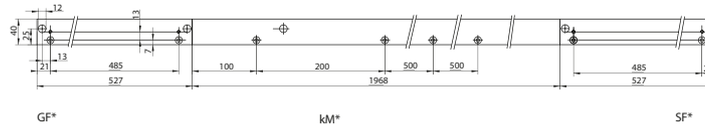
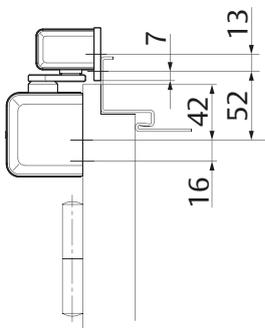
Installation dimensions

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



Mounting Plate A160

SF* = Inactive leaf

GF* = Active leaf

kM* = Middle section

length can be shortened

DC700G-CO

Accessories and order placement information

Mechanical Hold-Open Device A158

Mechanical hold-open device for temporarily holding doors open

Doors held open at an opening angle of 130° hinge side

Continuously adjustable holding force

Not approved for use on fire and smoke protection doors



Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.

Simple installation in the guide rail, but doesn't replace the need for a door stop



Designation / Item	Order no.	Designation / Item	Order no.
Guide rail with door coordinator, doors up to 2500 mm wide, silver EV1	DCG-21-10-DEV1-	Guide rail with door coordinator, doors up to 3200 mm wide, stainless steel, ASSA ABLOY design	DCG-23-10-D35--
Guide rail with door coordinator, doors up to 2500 mm wide, white, similar to RAL9016	DCG-21-10-D9016	Guide rail with door coordinator, doors up to 3200 mm wide, customised finish	DCG-23-10-DXXXX
Guide rail with door coordinator, doors up to 2500 mm wide, stainless steel, ASSA ABLOY design	DCG-21-10-D35--	Mounting Plate A160, doors up to 3200 mm wide, silver EV1	DCA160-----EV1-
Guide rail with door coordinator, doors up to 2500 mm wide, customised finish	DCG-21-10-DXXXX	Mounting Plate A160, doors up to 3200 mm wide, white, similar to RAL9016	DCA160-----9016
Guide rail with door coordinator, doors up to 3200 mm wide, silver EV1	DCG-23-10-DEV1-	Mounting Plate A160, doors up to 3200 mm wide, customised finish	DCA160-----XXXX
Guide rail with door coordinator, doors up to 3200 mm wide, white, similar to RAL9016	DCG-23-10-D9016	Mechanical Hold-Open Device A158	DCA158-----
		Opening damper A188	DCA188-----

DC700G-CO-E

Door closer with Cam-Motion® technology with electro-mechanical hold-open device and integrated mechanical door coordinator

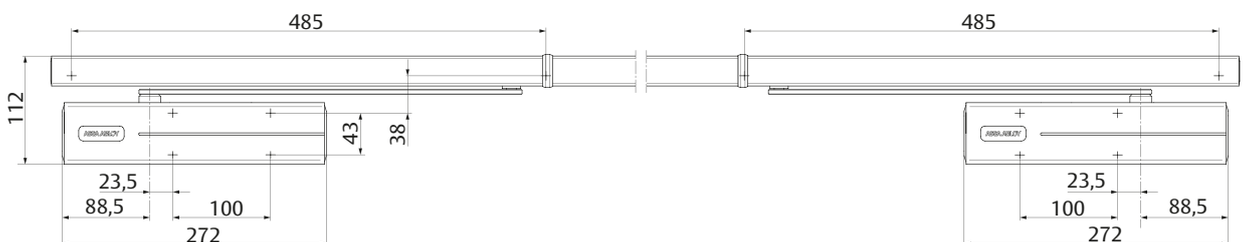
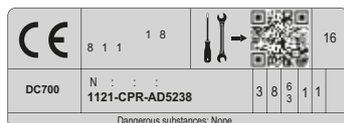
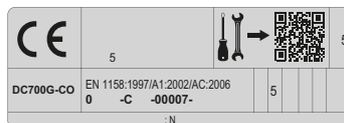
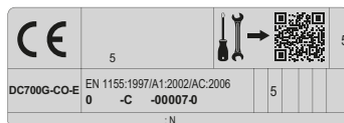


ASSA ABLOY DC700G-CO-E

- Door closer with Cam-Motion® technology with electro-mechanical hold-open device and integrated mechanical door coordinator for double leaf doors
- Certified in compliance with EN 1155/1158, size 3-6
- Mechanical door coordinator in continuous guide rail
- Hold-open angle continuously adjustable between 80° and 130°
- Hold-open device is traversable
- All components fully integrated into continuous guide rail
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Suitable for fire and smoke protection doors with hinge distance up to 2800 mm
- DIBt approval with different smoke detection systems

Characteristics of DC700G-CO-E

- Door coordinator based on wedge system
- Electro-mechanical hold-open device
- Continuously adjustable holding force
- Traversable hold-open device, continuously adjustable between ca. 80°-130°
- Flush or surface installation of wiring possible, 24 V DC
- Can be used for left and right-handed doors
- For standard mounting on hinge side
- Same drilling template as standard guide rails
- Guide rail height-adjustable by 2 mm for tolerance
- Axis continuously height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective backcheck and latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



DC700G-CO-E

Technical attributes

Guide rail G-CO-E

Technical attributes	
Required power supply	24 V DC
Rated current consumption	2 x ca. 75 mA
Continuous duty	100%
Class of protection	IP43
Weight	4.5 kg
Height	30 mm
Depth	43.5 mm
Length	Depending on overall door width
Suitable for fire doors	Yes
Certified in compliance with	EN 1155/1158
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Hold-open device is traversable - Mechanical door coordinator for optimum functional reliability
Builders	<ul style="list-style-type: none"> - One drilling template overall - Simple, rapid installation and adjustment - Can be used for left and right handed doors for standard mounting on hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Adjustable operating force, to meet door construction requirements and user need - Optimum usage convenience thanks to controlled closing of door in correct order

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

Specifications for DC700G-CO-E

ASSA ABLOY door closer with Cam-Motion® technology, continuous guide rail with mechanical door selector, electro-mechanical hold-open device, EN size 3-6

- Variable adjustable closing force
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used for left and right handed doors for standard mounting on hinge side
- Hold-open angle continuously adjustable between 80° and 130°, holding force adjustable
- Hold-open device is traversable

Accessories:

- Mounting plate A160 for guide rail G-CO-E
- Mechanical opening damper A188
- Smoke detector station RZ100
- Ceiling smoke detector ORS 142 / TDS 247
- Arrester System Control Unit Model 92020-10
- Optical smoke detector 60060
- Flush-mounted or surface-mounted release button

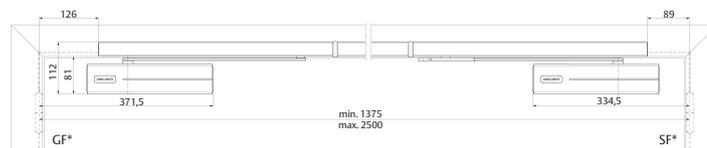
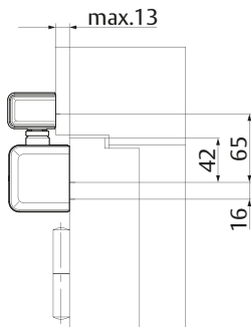
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finishes available on request

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

DC700G-CO-E

Dimensional drawings and accessories



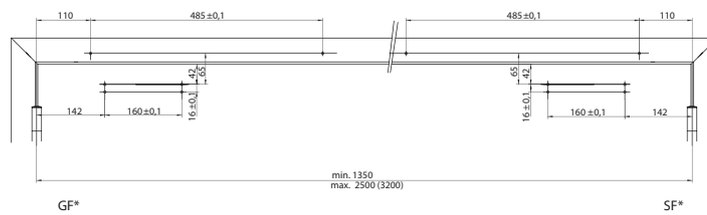
Required space on doors

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



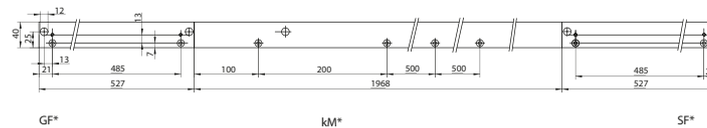
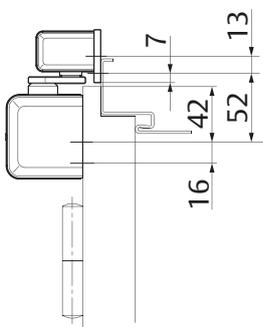
Installation dimensions

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



Mounting Plate A160

SF* = Inactive leaf

GF* = Active leaf

kM* = Middle section

length can be shortened

DC700G-CO-E

Accessories and order placement information

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.

Simple installation in the guide rail, but doesn't replace the need for a door stop



Designation / Item	Order no.	Designation / Item	Order no.
Guide rail with door coordinator, hold-open device on both sides. Doors up to 2500 mm wide, silver EV1	DCG-21-22NDEV1-	Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 2500 mm wide, Stainless steel design	DCG-21-21ND35--
Guide rail with door coordinator, hold-open device on both sides. Doors up to 2500 mm wide, white, similar to RAL9016	DCG-21-22ND9016	Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 2500 mm wide, customised finish	DCG-21-21NDXXXX
Guide rail with door coordinator, hold-open device on both sides. Doors up to 2500 mm wide, Stainless steel design	DCG-21-22ND35--	Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 3200 mm wide, silver EV1	DCG-23-21NDEV1-
Guide rail with door coordinator, hold-open device on both sides. Doors up to 2500 mm wide, customised finish	DCG-21-22NDXXXX	Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 3200 mm wide, white, similar to RAL9016	DCG-23-21ND9016
Guide rail with door coordinator, hold-open device on both sides. Doors up to 3200 mm wide, silver EV1	DCG-23-22NDEV1-	Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 3200 mm wide, Stainless steel design	DCG-23-21ND35--
Guide rail with door coordinator, hold-open device on both sides. Doors up to 3200 mm wide, white, similar to RAL9016	DCG-23-22ND9016	Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 3200 mm wide, customised finish	DCG-23-21NDXXXX
Guide rail with door coordinator, hold-open device on both sides. Doors up to 3200 mm wide, Stainless steel design	DCG-23-22ND35--	Mounting Plate A160, doors up to 3200 mm wide, silver EV1	DCA160-----EV1-
Guide rail with door coordinator, hold-open device on both sides. Doors up to 3200 mm wide, customised finish	DCG-23-22NDXXXX	Mounting Plate A160, doors up to 3200 mm wide, white, similar to RAL9016	DCA160-----9016
Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 2500 mm wide, silver EV1	DCG-21-21NDEV1-	Mounting Plate A160, doors up to 3200 mm wide, customised finish	DCA160-----XXXX
Guide rail with door coordinator, hold-open device on the active leaf. Doors up to 2500 mm wide, white, similar to RAL9016	DCG-21-21ND9016	Opening damper A188	DCA188-----

DC700G-CO-S

Door closer with Cam-Motion® technology with electro-mechanical hold-open device, smoke detector and integrated mechanical door coordinator

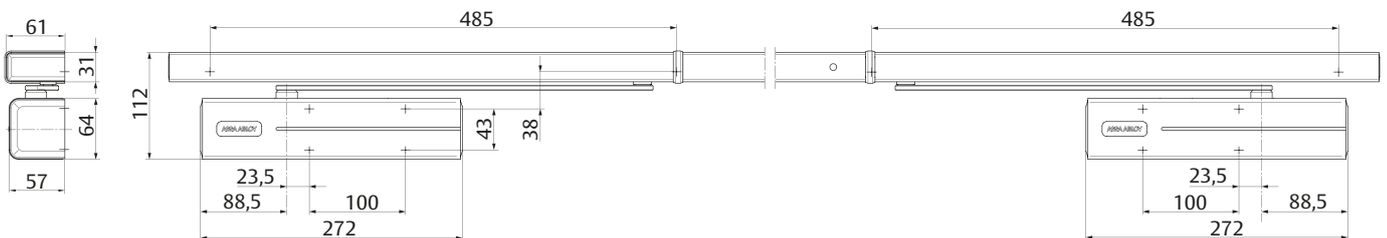
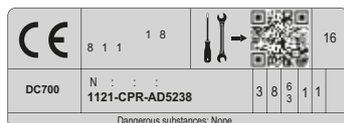
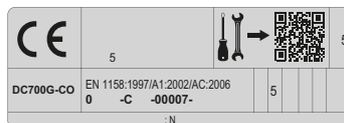
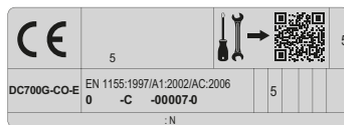


ASSA ABLOY DC700G-CO-S

- Door closer with Cam-Motion® technology with electro-mechanical hold-open device, smoke detector and integrated mechanical door coordinator for double leaf doors, DIBt approval Z-6.5-2166
- Certified in compliance with EN 1155/1158, size 3-6
- Mechanical door coordinator in continuous guide rail
- Smoke switch with contamination indicator and alarm threshold monitoring
- Integrated 230 V power supply
- All components fully integrated into continuous guide rail
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Suitable for fire and smoke protection doors with a hinge distance between 1400 and 2500 mm (3200 mm)

Characteristics of DC700G-CO-S

- Door coordinator based on wedge system
- Optical smoke detector after scattered light principle
- Status displayed on LED: operational mode, alarm, maintenance
- Integrated potential-free alarm relay
- Can be activated by a fire alarm system
- Connectivity for manual release buttons and ceiling smoke detectors
- Electro-mechanical hold-open device
- Continuously adjustable holding force
- Traversable hold-open device, continuously adjustable between ca. 80°-130°
- Flush or surface installation of wiring possible, 230 V AC
- Can be used for left and right-handed doors
- For standard mounting on hinge side
- Same drilling template as standard guide rails
- Guide rail height-adjustable by 2 mm for tolerance
- Axis continuously height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective backcheck and latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



DC700G-CO-S

Technical attributes

Guide rail G-CO-S

Technical attributes	
Required power supply	230 V supply voltage
Rated current consumption	2 x ca. 75 mA
Continuous duty	100%
Class of protection	IP 20
Weight	5.0 kg
Height	30 mm
Depth	61 mm
Length	Depending on overall door width
Suitable for fire doors	Yes
Certified in compliance with	EN 1155/1158
General technical approval as Arrester system	Z-6.5-2166

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Hold-open device is traversable - Mechanical door coordinator for optimum functional reliability - Harmonious appearance thanks to smoke detector fully integrated into guide rail
Builders	<ul style="list-style-type: none"> - One drilling template overall - Simple, rapid installation and adjustment - Can be used for left and right handed doors for standard mounting on hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Automatic alarm reset - Status displayed on LED: operational mode, alarm, maintenance - Optimum usage convenience thanks to controlled closing of door in correct order

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

Specification for DC700G-CO-S

ASSA ABLOY door closer with Cam-Motion® technology, continuous guide rail with mechanical door coordinator, electro-mechanical hold-open device, integrated smoke detector and 230V power supply, EN size 3-6

- Variable adjustable closing force
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used for left and right handed doors for standard mounting on hinge side
- Hold-open angle continuously adjustable between 80° and 130°, holding force adjustable
- Hold-open device is traversable
- Integrated smoke detector with contamination indicator and alarm threshold monitoring

Accessories:

- Mounting plate A159 for guide rail G-CO-S
- Mechanical opening damper A188
- Ceiling smoke detector ORS 142 / TDS 247
- Flush-mounted or surface-mounted release button

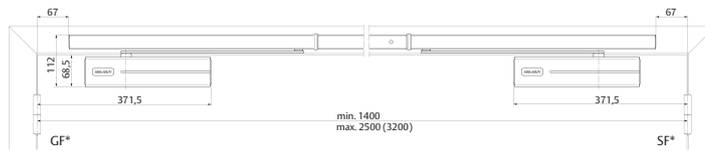
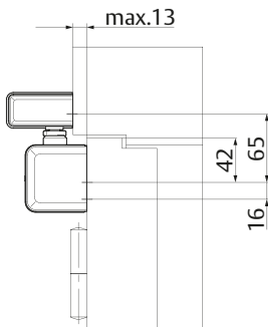
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finish

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

DC700G-CO-S

Dimensional drawings and accessories



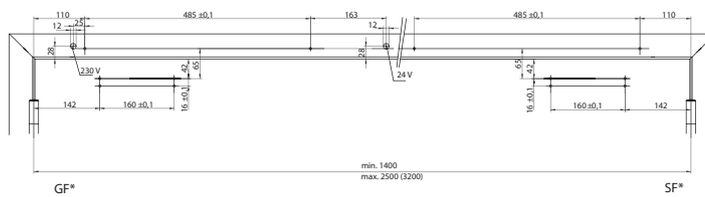
Required space on doors

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



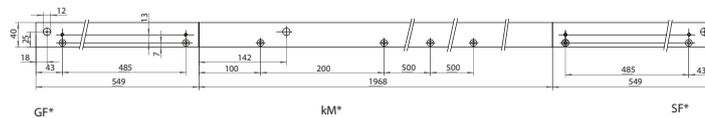
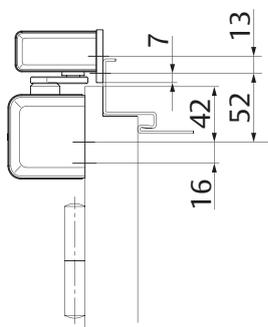
Installation dimensions

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



Mounting Plate A159

SF* = Inactive leaf

GF* = Active leaf

km* = Middle section

length can be shortened

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.

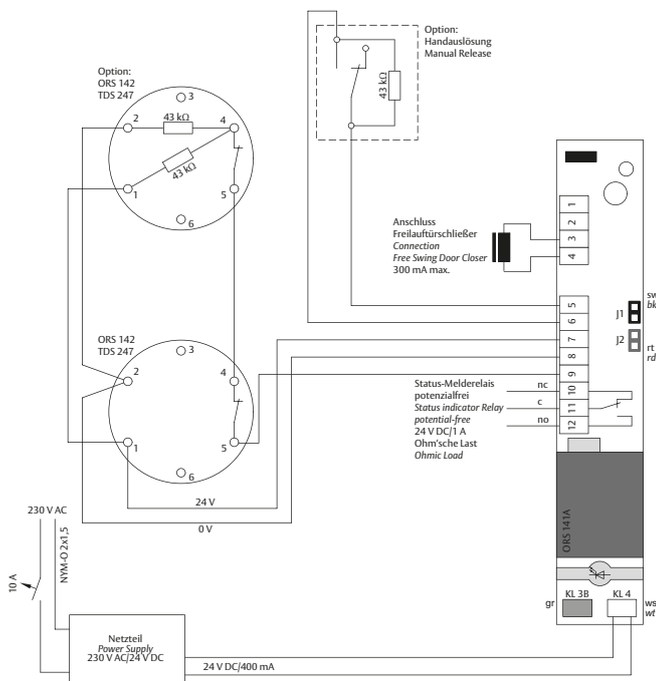
Simple installation in the guide rail, but doesn't replace the need for a door stop



DC700G-CO-S

Diagram and order placement information

Wiring diagram



Designation / Item	Order no.	Designation / Item	Order no.
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, silver EV1	DCG-21-32NDEV1-	Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 2500 mm wide, Stainless steel design	DCG-21-31ND35--
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, white, similar to RAL9016	DCG-21-32ND9016	Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 2500 mm wide, customised finish	DCG-21-31NDXXXX
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, Stainless steel design	DCG-21-32ND35--	Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 3200 mm wide, silver EV1	DCG-23-31NDEV1-
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, customised finish	DCG-21-32NDXXXX	Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 3200 mm wide, white, similar to RAL9016	DCG-23-31ND9016
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 3200 mm wide, silver EV1	DCG-23-32NDEV1-	Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 3200 mm wide, Stainless steel design	DCG-23-31ND35--
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 3200 mm wide, white, similar to RAL9016	DCG-23-32ND9016	Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 3200 mm wide, customised finish	DCG-23-31NDXXXX
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 3200 mm wide, Stainless steel design	DCG-23-32ND35--	Mounting Plate DCA159, doors up to 3200 mm wide, silver EV1	DCA159-----EV1-
Guide rail with door coordinator, smoke detector, hold-open device on both sides, doors up to 3200 mm wide, customised finish	DCG-23-32NDXXXX	Mounting Plate DCA159, doors up to 3200 mm wide, white, similar to 9016	DCA159-----9016
Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 2500 mm wide, silver EV1	DCG-21-31NDEV1-	Mounting Plate DCA159, doors up to 3200 mm wide, customised finish	DCA159-----XXXX
Guide rail with door coordinator, smoke detector, hold-open device on one side, doors up to 2500 mm wide, white, similar to RAL9016	DCG-21-31ND9016	Opening damper A188	DCA188-----

DC700G-CO-C

Door closer with Cam-Motion® technology with integrated mechanical door coordinator, non-hinge side

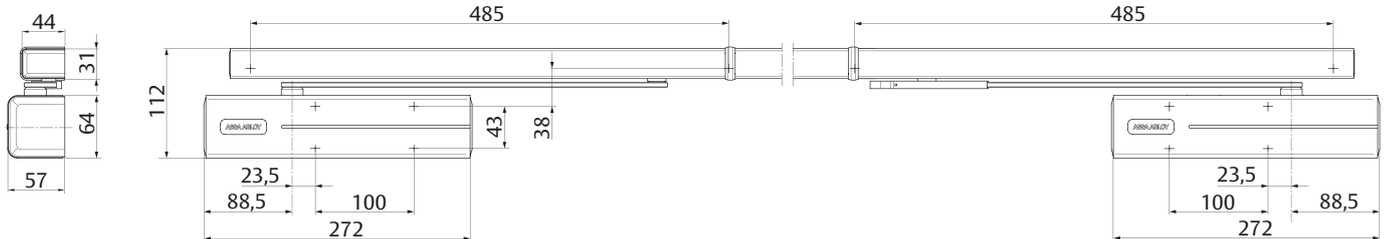
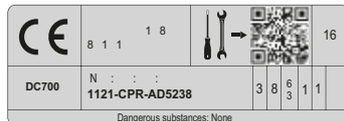
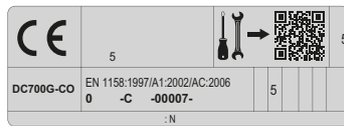


ASSA ABLOY DC700G-CO-C

- Door closer with Cam-Motion® technology with integrated mechanical door coordinator for double leaf doors and installation, non-hinge side
- Certified in compliance with EN 1158, size 3-6
- Mechanical door coordinator in continuous guide rail
- All components integrated into continuous guide rail
- Convenient opening of the door by means of a rapidly decreasing opening torque of the door closer system
- Suitable for fire and smoke protection doors with a hinge distance between 1400 and 2500 mm (3200 mm)

Characteristics of DC700G-CO-C

- Door coordinator based on wedge system
- Regular mounting on non-hinge side, can be used for left and right-handed doors
- For doors with panic function in conjunction with the driving flap A102
- Symmetric and asymmetric door partition possible, minimum width of the inactive leaf = 400 mm
- Door opening angle up to approx. 120°, maximum opening angle limited
- Guide rail height-adjustable by 2 mm for tolerance
- Axis continuously height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective backcheck and latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



DC700G-CO-C

Technical attributes

Guide rail G-CO-C

Technical attributes	
Height	30 mm
Depth	43.5 mm
Length	Depending on overall door width
Weight	4.0 kg
Max. door opening angle	Up to 120°
Suitable for fire doors	Yes
Certified in compliance with	EN 1158
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Mechanical door coordinator for optimum functional reliability
Builders	<ul style="list-style-type: none"> - Simple, rapid installation and adjustment - Symmetrical drilling template - Can be used for left and right handed doors for standard mounting on non-hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Mechanical door coordinator for optimum functional reliability - Optimum usage convenience thanks to controlled closing of door in correct order

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

Specifications for DC700G-CO-C

ASSA ABLOY door closer with Cam-Motion® technology, continuous guide rail with mechanical door coordinator, EN size 3-6

- Variable adjustable closing force
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used for left and right handed doors for standard mounting on non-hinge side

Accessories:

- Mounting plate A180
- Angle bracket A181
- Mech. hold-open device A158 (not for fire and smoke protection doors)
- Mechanical opening damper A188
- Carry bar A102

Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel design
- Customised finish

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

DC700G-CO-C

Accessories and order placement information

Mechanical Hold-Open Device A158

Mechanical hold-open device for temporarily holding doors open
 Doors held open at an opening angle of 130° hinge side
 Continuously adjustable holding force
 Not approved for use on fire and smoke protection doors



Carry bar A102

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
 (G461/G462/G464 installed on non-hinge side)



Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
 Simple installation in the guide rail, but doesn't replace the need for a door stop



Designation / Item	Order no.
Guide rail with door coordinator non-hinge side, doors up to 2500 mm wide, silver EV1	DCG-22-10-DEV1-
Guide rail with door coordinator non-hinge side, doors up to 2500 mm wide, white, similar to RAL9016	DCG-22-10-D9016
Guide rail with door coordinator non-hinge side, doors up to 2500 mm wide, stainless steel design	DCG-22-10-D35--
Guide rail with door coordinator non-hinge side, doors up to 2500 mm wide, customised finish	DCG-22-10-DXXXX
Carry bar A102, silver EV1	DCA102-----EV1-

Designation / Item	Order no.
Mechanical Hold-Open Device A158	DCA158-----
Mounting plate A180, doors up to 2500 mm wide, silver EV1	DCA180-----EV1-
Mounting plate A180, doors up to 2500 mm wide, white, similar to RAL9016	DCA180-----9016
Angle bracket A181, doors up to 2500 mm wide, silver EV1	DCA181-----EV1-
Angle bracket A181, doors up to 2500 mm wide, white, similar to RAL9016	DCA181-----9016
Opening damper A188	DCA188-----

DC700G-CO-CE

Door closer with Cam-Motion® technology, electromechanical hold-open device and integrated mechanical door selector; non-hinge side

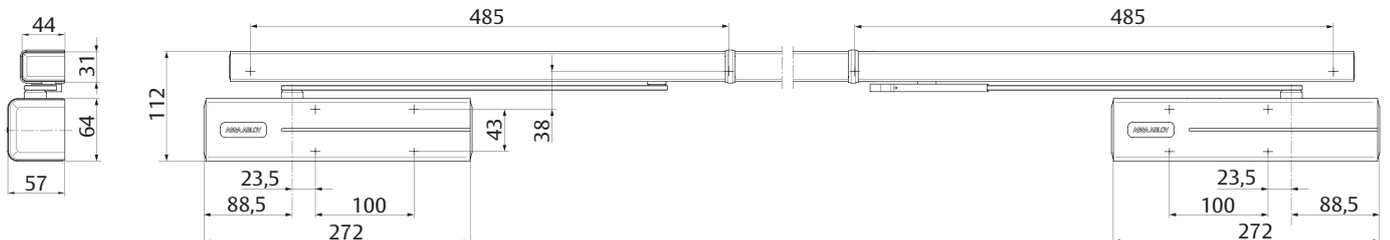
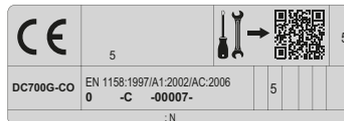
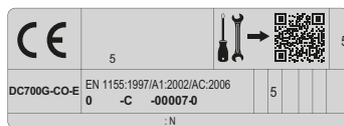


ASSA ABLOY DC700G-CO-CE

- Door closer with Cam Motion® technology with electromechanical hold-open mode and integrated mechanical door selector for two-leaf doors, non-hinge side
- Certified in compliance with EN 1155/1158, size 3-6
- Mechanical door coordinator in continuous guide rail
- Hold-open angle continuously adjustable between 80°-110°
- Hold-open device is traversable
- All components integrated into continuous guide rail
- Fulfils barrier-free building requirements (DIN 18040 / CEN TR 15894)
- Suitable for fire and smoke protection doors with hinge distance up to 2800 mm
- DIBt approval with different smoke detection systems

Characteristics of DC700G-CO-CE

- Can be used for left and right-handed doors
- Thermodynamic valves for consistent performance
- Regular mounting on non-hinge side, can be used for left and right-handed doors
- Traversable hold-open device, continuously adjustable between ca. 80° - 110°
- For doors with panic function in conjunction with the driving flap A102
- Symmetric and asymmetric door partition possible, minimum width of the inactive leaf = 400 mm
- Door opening angle up to approx. 120°, maximum opening angle limited
- Guide rail height-adjustable by 2 mm for tolerance
- Axis continuously height-adjustable up to 14 mm
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective backcheck and latching speed range adjustable
- Electro-mechanical hold-open device
- Door coordinator based on wedge system
- Continuously adjustable holding force
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



DC700G-CO-CE

Technical attributes

Guide rail G-CO-CE

Technical attributes	
Required power supply	24 V DC
Rated current consumption	2 x ca. 75 mA
Continuous duty	100%
Class of protection	IP 43
Weight	4.5 kg
Height	30 mm
Depth	43.5 mm
Length	Depending on overall door width
Max. door opening angle	Up to 120°
Certified in compliance with	EN 1155/1158
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Hold-open device is traversable - Mechanical door coordinator for optimum functional reliability
Builders	<ul style="list-style-type: none"> - Simple, rapid installation and adjustment - Symmetrical drilling template - Can be used for left and right handed doors for standard mounting on non-hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Adjustable operating force, to meet door construction requirements and user need - Mechanical door coordinator for optimum functional reliability - Optimum usage convenience thanks to controlled closing of door in correct order

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

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

Specifications for DC700G-CO-CE

ASSA ABLOY door closer with Cam-Motion® technology, continuous guide rail with mechanical door selector, electro-mechanical hold-open device, EN size 3-6

- Variable adjustable closing force
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used for left and right handed doors for standard mounting on non-hinge side
- Hold-open mode continuously adjustable between approx. 80° and 110°, holding force adjustable
- Hold-open device is traversable

Accessories:

- Mounting plate A180
- Smoke detector station RZ100
- Ceiling smoke detector ORS 142 / TDS 247
- Angle bracket A181
- Mechanical opening damper A188
- Carry bar A102

Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel design
- Customised finish

DC700G-CO-CE

Accessories and order placement information

Carry bar A102

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on non-hinge side)



Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
Simple installation in the guide rail, but doesn't replace the need for a door stop

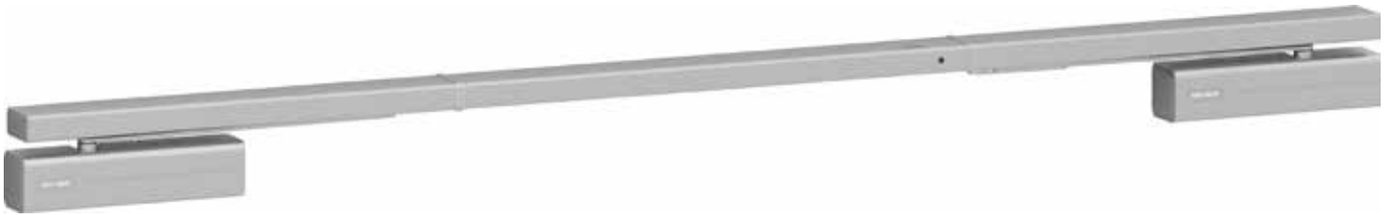


Designation / Item	Order no.
Guide rail with door coordinator, hold-open device on both sides. Doors up to 2500 mm wide, silver EV1	DCG-22-22NDEV1-
Guide rail with door coordinator non-hinge side, hold-open device on both sides, doors up to 2500 mm wide, white, similar to RAL9016	DCG-22-22ND9016
Guide rail with door coordinator, hold-open device on both sides. Doors up to 2500 mm wide, Stainless steel design	DCG-22-22ND35--
Guide rail with door coordinator, hold-open device on both sides. Doors up to 2500 mm wide, customised finish	DCG-22-22NDXXXX

Designation / Item	Order no.
Carry bar A102, silver EV1	DCA102-----EV1-
Mounting plate A180, doors up to 2500 mm wide, silver EV1	DCA180-----EV1-
Mounting plate A180, doors up to 2500 mm wide, white, similar to RAL9016	DCA180-----9016
Angle bracket A181, doors up to 2500 mm wide, silver EV1	DCA181-----EV1-
Angle bracket A181, doors up to 2500 mm wide, white, similar to RAL9016	DCA181-----9016
Opening damper A188	DCA188-----

DC700G-CO-CS

Door closer with Cam-Motion® technology with electro-mechanical hold open device, smoke detector and integrated mechanical door coordinator, non-hinge side

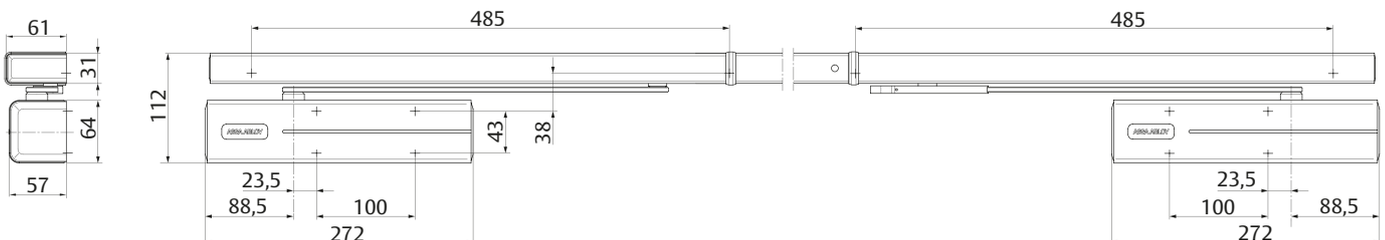
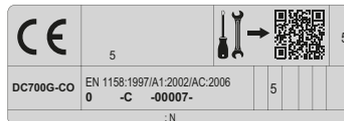
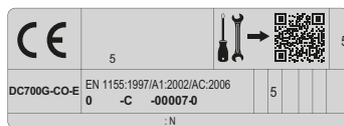


ASSA ABLOY DC700G-CO-CS

- Door closer with Cam-Motion® technology with electro-mechanical hold-open device, smoke detector and integrated mechanical door coordinator for double leaf doors, DIBt approval Z-6.5-2166
- DIBt approval Z-6.5-2166
- Mechanical door coordinator in continuous guide rail
- Smoke switch with contamination indicator and alarm threshold monitoring
- Integrated 230 V power supply
- All components fully integrated into continuous guide rail
- Fulfils barrier-free building requirements (DIN 18040 / CEN TR 15894)
- Suitable for fire and smoke protection doors with a hinge distance between 1430 mm and 2500 mm

Characteristics of DC700G-CO-CS

- Door coordinator based on wedge system
- Regular mounting on non-hinge side, can be used for left and right-handed doors
- Optical smoke detector after scattered light principle
- Status displayed on LED: operational mode, alarm, maintenance
- Integrated potential-free alarm relay
- Can be activated by a fire alarm system
- Connectivity for manual release buttons and ceiling smoke detectors
- Electro-mechanical hold-open device
- Continuously adjustable holding force
- Traversable arrestor point, continuously adjustable between approx. 80°-110°
- Flush or surface installation of wiring possible, 230 V AC
- For doors with panic function in conjunction with the driving flap A102
- Symmetric and asymmetric door partition possible, minimum width of the inactive leaf = 400 mm
- Door opening angle up to approx. 120°, maximum opening angle limited
- Guide rail height-adjustable by 2 mm for tolerance
- Axis continuously height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective backcheck and latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



DC700G-CO-CS

Technical attributes

Guide rail G-CO-CS

Technical attributes	
Required power supply	230 V supply voltage
Rated current consumption	2 x ca. 75 mA
Continuous duty	100%
Class of protection	IP 20
Weight	5.0 kg
Height	30 mm
Depth	61 mm
Length	Depending on overall door width
Max. door opening angle	Up to 120°
Certified in compliance with	EN 1155/1158
CE marking for building products	Yes
General technical approval as Arrester system	Z-6.5-2166

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: fire, smoke protection and standard doors (with issuance of DIBt approval) - Modern design - Compact design - Hold-open device is traversable - Mechanical door coordinator for optimum functional reliability - Harmonious appearance thanks to smoke detector fully integrated into guide rail
Builders	<ul style="list-style-type: none"> - Simple, rapid installation and adjustment - Symmetrical drilling template - Can be used for left and right handed doors for standard mounting on non-hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Automatic alarm reset - Status displayed on LED: operational mode, alarm, maintenance - Adjustable operating force, to meet door construction requirements and user need - Optimum usage convenience thanks to controlled closing of door in correct order

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

Specifications for DC700G-CO-CS

ASSA ABLOY door closer with Cam Motion® technology, continuous guide rail with mechanical door selector, electro-mechanical hold-open mode, integrated smoke detector and 230V power supply, EN size 3-6

- Variable adjustable closing force
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used for left and right handed doors for standard mounting on non-hinge side
- Hold-open mode continuously adjustable between approx. 80° and 110°, holding force adjustable
- Hold-open device is traversable
- Integrated smoke detector with contamination indicator and alarm threshold monitoring

Accessories:

- Mounting plate A179
- Mechanical opening damper A188
- Carry bar A102
- Ceiling smoke detector ORS 142 / TDS 247
- Flush-mounted or surface-mounted release button

Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel design
- Customised finish

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

DC700G-CO-CS

Accessories and order placement information

Carry bar A102

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on non-hinge side)



Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
Simple installation in the guide rail, but doesn't replace the need for a door stop



Designation / Item	Order no.
Guide rail with door coordinator non-hinge side, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, silver EV1	DCG-22-32NDEV1-
Guide rail with door coordinator non-hinge side, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, white, similar to RAL9016	DCG-22-32ND9016
Guide rail with door coordinator non-hinge side, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, stainless steel design	DCG-22-32ND35--

Designation / Item	Order no.
Guide rail with door coordinator non-hinge side, smoke detector, hold-open device on both sides, doors up to 2500 mm wide, customised finish	DCG-22-32NDXXXX
Carry bar A102, silver EV1	DCA102----EV1-
Opening damper A188	DCA188-----

DC700G-CO-FM

Free-Motion® door closer with Cam-Motion® technology, free-swing function and integrated mechanical door selector

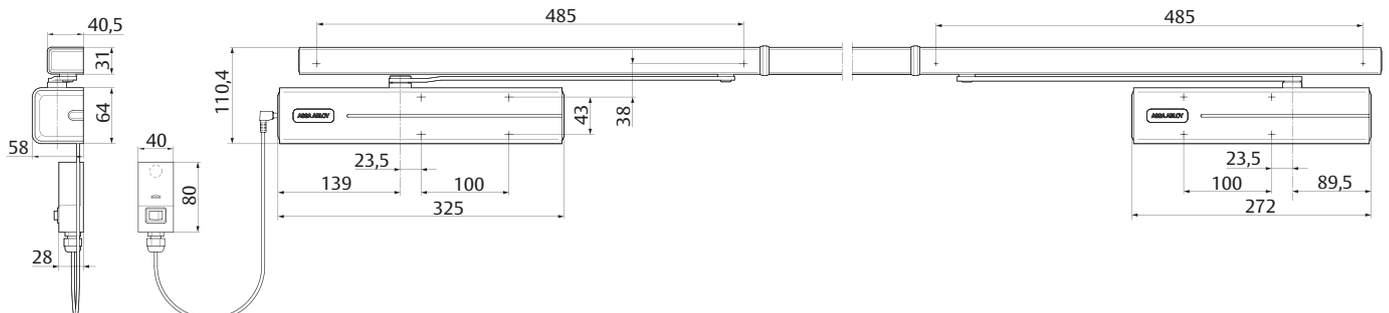
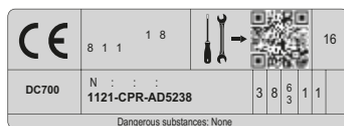
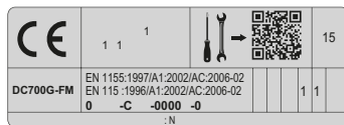
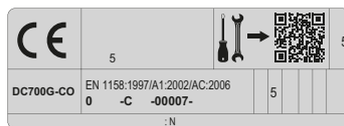


ASSA ABLOY DC700G-CO-FM

- Free-Motion® door closer system for double leaf doors with free-swing function on the active leaf, starting from a door release angle of $\geq 0^\circ$, Cam-Motion® door closer (DC700) on the inactive leaf and guide rail with integrated door operator
- Tested in accordance with EN 1155/1158
- Mechanical door coordinator in continuous guide rail
- Fulfils barrier-free-requirement (EA / CEN TR 15894)
- Fulfils barrier-free building requirements (DIN 18040 / CEN TR 15894)
- DIBt tested as a hold-open system with various smoke detector systems

Characteristics of DC700G-CO-FM

- Easy, initial door opening due to the rapidly decreasing opening force. When active, the free-swing function enables permanent opening of the door without the resistance of the door closer
- Active leaf can be moved freely and, if necessary or in case of power failure only, is closed automatically by the integrated smoke detector with the disconnection of the supply voltage; the inactive leaf closes automatically after each opening process
- Integrated door selector for closing of the doors in the correct sequence in all operating modes
- Guide rail height-adjustable by 2 mm for tolerance
- Closing speed and latching speed adjustable via front facing regulating valves
- Axis continuously height-adjustable up to 14 mm
- Closing speed and latching speed adjustable via front facing regulating valves
- Variable adjustable closing force
- Thermodynamic valves for consistent performance
- Effective latching speed range adjustable
- Standard colours: silver EV1, white similar to RAL9016, stainless steel design
- Customised finishes available on request



DC700G-CO-FM

Technical attributes

Free-Motion® guide rail G-CO-FM

Technical attributes	
Required power supply	24 V DC
Rated current consumption	ca. 90 mA
Continuous duty	100% ED
Class of protection	IP 43
Weight	4.5 kg
Height	30 mm
Depth	43.5 mm
Length	Depending on overall door width
Suitable for fire doors	Yes
Max. door opening angle	ca. 170°
Certified in compliance with	EN 1158
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Mechanical door coordinator for optimum functional reliability - Fulfils barrier-free building requirements (EA / CEN TR 15894) - For doors with a door width up to 1400 mm
Builders	<ul style="list-style-type: none"> - One drilling template overall - Simple, rapid installation and adjustment - Can be used for left and right handed doors for standard mounting on hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator - For doors with a door width up to 1400 mm - Pre-assembled component modules for quick installation
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Optimum usage convenience thanks to controlled closing of door in correct order - Free-swing function starting from a door opening angle $\geq 0^\circ$. Easy door opening without the resistance of the door closer, is approved for use on fire doors - Easier and more comfortable opening of the door due to rapidly decreasing opening force even at activation of Free-Motion® function

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

Specifications for DC700G-CO-FM

ASSA ABLOY compact Free-Motion® door closer with Cam-Motion® technology, free-swing function starting from a door opening angle $\geq 0^\circ$ at active leaf, with integrated mechanical door coordinator, in compliance to EN1155/1158

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Fulfils barrier-free-requirement (EA / CEN TR 15894)
- Closing speed and latching speed adjustable via front facing regulating valves
- Can be used with mounting plate for fire and smoke protection doors
- Can be used for left and right handed doors for standard mounting on hinge side
- Cable routing between junction box and leaf mounting
- 14 mm height adjustable arm system for ease of fitting

Accessories:

- Mounting plate A160 for guide rail G-CO-FM
- Smoke detector station RZ100
- Ceiling smoke detector ORS 142 / TDS 247
- Arrester System Control Unit Model 92020-10
- Optical smoke detector 60060
- Flush-mounted or surface-mounted release button
- Mechanical opening damper A188

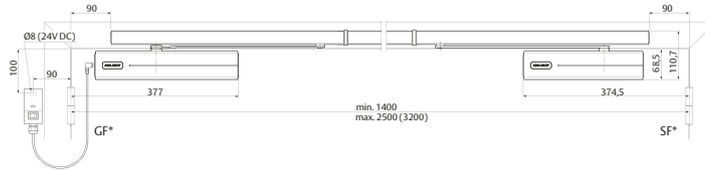
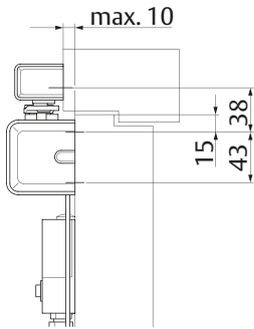
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finish

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

DC700G-CO-FM

Dimensional drawings and accessories



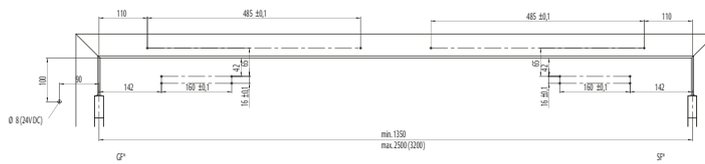
Required space on doors

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



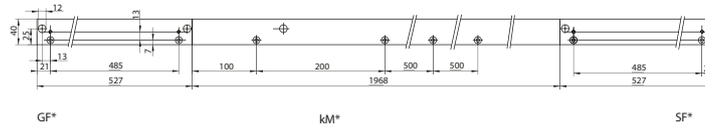
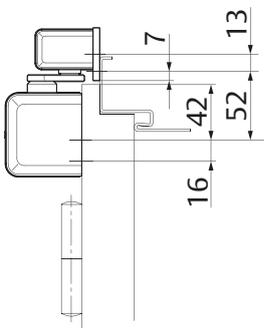
Installation dimensions

Active leaf DIN left shown in the diagram

Active leaf DIN right is the reverse

SF* = Inactive leaf

GF* = Active leaf



Mounting Plate A160

SF* = Inactive leaf

GF* = Active leaf

kM* = Middle section

length can be shortened

DC700G-CO-FM

Accessories and order placement information

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall. Simple installation in the guide rail, but doesn't replace the need for a door stop



Flush-mounted release button 1317-10

Flush-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch



Surface-mounted release button 1316-10

Surface-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch.



Notice

According to local laws/requirements, an external release button is mandatory for free-swing door closers with hold open devices

Designation / Item	Order no.
Free-Motion® guide rail with door coordinator, door width 2500 mm, silver EV1	DCG-21-40-DEV1-
Free-Motion® guide rail with door coordinator, door width 2500 mm, white similar RAL9016	DCG-21-40-D9016
Free-Motion® guide rail with door coordinator, door width 2500 mm, stainless steel design	DCG-21-40-D35--
Free-Motion® guide rail with door coordinator, door width 2500 mm, customised finish	DCG-21-40-DXXXX
Free-Motion® guide rail with door coordinator, door width 3200 mm, silver EV1	DCG-23-40-DEV1-
Free-Motion® guide rail with door coordinator, door width 3200 mm, similar RAL9016	DCG-23-40-D9016
Free-Motion® guide rail with door coordinator, door width 3200 mm, stainless steel design	DCG-23-40-D35--
Free-Motion® guide rail with door coordinator, door width 3200 mm, customised finish	DCG-23-40-DXXXX

Designation / Item	Order no.
Mounting Plate A160, doors up to 3200 mm wide, silver EV1	DCA160-----EV1-
Mounting Plate A160, doors up to 3200 mm wide, white, similar to RAL9016	DCA160-----9016
Opening damper A188	DCA188-----
Interrupter push-buttons 1316-10, surface-mounted	1316-10-----00
Interrupter push-buttons 1317-10, flush-mounted	1317-10-----00

DC700G-CO-FMS

Free-Motion® door closer with Cam-Motion® technology, integrated mechanical door coordinator and smoke detector



ASSA ABLOY DC700G-CO-FMS

- Free-Motion® door closer for double leaf doors with free-swing function on the active leaf, starting from a door opening angle of $\geq 0^\circ$, Cam-Motion® door closer on the inactive leaf with integrated door coordinator and smoke detector
- DIBt as a hold-open system Z-6.5-2166
- Tested in accordance with EN 1155/1158
- Mechanical door coordinator in continuous guide rail
- Fulfils barrier-free building requirements (DIN 18040 / CEN TR 15894)
- Smoke switch with contamination indicator and alarm threshold monitoring
- Fulfils barrier-free-requirement (EA / CEN TR 15894)
- Suitable for fire and smoke protection doors with a hinge distance of 1400 – 2500mm (3200mm)

Characteristics of DC700G-CO-FMS

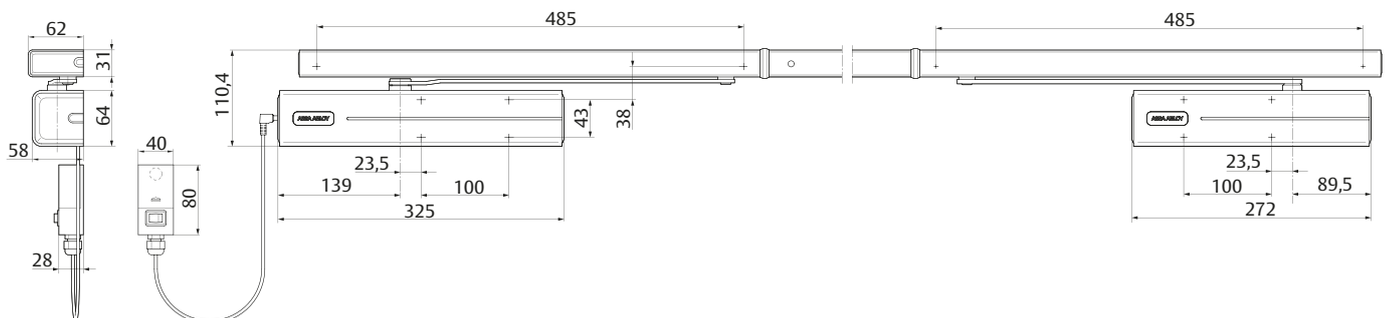
- Easy, initial opening due to the rapidly decreasing opening force. When active, the free-swing function enables permanent opening of the door without the resistance of the door closer
- Active leaf can be moved freely and, in case of a fire only, is closed automatically by the integrated smoke detector with the disconnection of the supply voltage; the inactive leaf closes automatically after each opening process
- Integrated door selector for closing of the doors in the correct sequence in all operating modes
- Optical smoke detector according to the scattered light principle, status indication by LED: operating mode, alarm, error
- Connectivity for manual release button and ceiling smoke detectors; German mandatory according to the DIBt approval
- Guide rail height-adjustable by 2 mm for tolerance
- Closing speed and latching speed adjustable via front facing regulating valves
- Axis continuously height-adjustable up to 14 mm
- Variable adjustable closing force
- thermodynamische Ventile für konstante Geschwindigkeiten
- Effective latching speed range adjustable
- Standard colour: silver EV1, whitze similar to RAL9016, stainless steel design
- Customised finishes available on request



CE	5	5	5
DC700G-CO	EN 1158:1997/A1:2002/AC:2006	0	-C -00007-
:N			

CE	1 1	15	15
DC700G-FM	EN 1155:1997/A1:2002/AC:2006-02	0	-C -0000 -0
:N			

CE	8 1 1	1 8	16
DC700	N : : :	3 8	6 3 1 1
1121-CPR-AD5238			
Dangerous substances: None			



DC700G-CO-FMS

Technical attributes

Free-Motion® guide rail G-CO-FMS

Technical attributes	
Required power supply	230 V supply voltage
Rated current consumption	ca. 100 mA
Continuous duty	100% ED
Class of protection	IP 20
Weight	5.0 kg
Height	30 mm
Depth	61 mm
Length	Depending on overall door width
Max. door opening angle	ca. 170°
Suitable for fire doors	Yes
Certified in compliance with	EN 1158
DIBt approval for hold open device	Z-6.5-2166

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Hold-open device is traversable - Mechanical door coordinator for optimum functional reliability - Harmonious appearance thanks to smoke detector fully integrated into guide rail - Fulfills barrier-free building requirements (EA / CEN TR 15894)
Builders	<ul style="list-style-type: none"> - One drilling template overall - Simple, rapid installation and adjustment - Can be used for left and right handed doors for standard mounting on hinge side - Adjustable to nearly all door and frame types - Optimum reliability and service life for door coordinator - For doors with a door width up to 1400 mm - Pre-assembled component modules for quick installation
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range
User	<ul style="list-style-type: none"> - Automatic alarm reset - Status displayed on LED: operational mode, alarm, maintenance - Optimum usage convenience thanks to controlled closing of door in correct order - Free-swing function starting from a door opening angle $\geq 0^\circ$. Easy door opening without the resistance of the door closer, is approved for use on fire doors

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

Specifications for DC700G-CO-FMS

- ASSA ABLOY compact Free-Motion® door closer with Cam-Motion® technology, free-swing function starting from a door opening angle $\geq 0^\circ$ at active leaf, with integrated mechanical door coordinator, integrated smoke detector and power supply, in compliance to EN1155/1158
- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Fulfills barrier-free-requirement (EA / CEN TR 15894)
- Closing speed and latching speed adjustable via front facing regulating valves
- Can be used with mounting plate for fire and smoke protection doors
- Can be used for left and right handed doors for standard mounting on hinge side
- Cable routing between junction box and leaf mounting
- 14 mm height adjustable arm system for ease of fitting
- Smoke detector with contamination indicator and alarm threshold monitoring
- Two smoke protection detector connectable

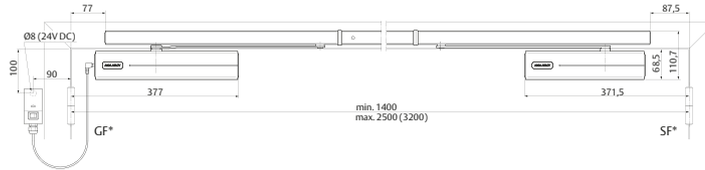
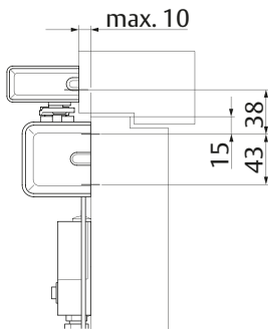
Accessories:

- Mounting plate A159 for guide rail G-CO-FMS
- Ceiling smoke detector ORS 142 / TDS 247
- Flush-mounted or surface-mounted release button
- Mechanical opening damper A188

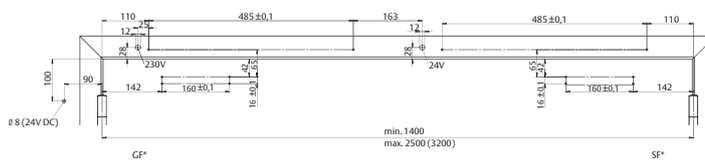
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finish

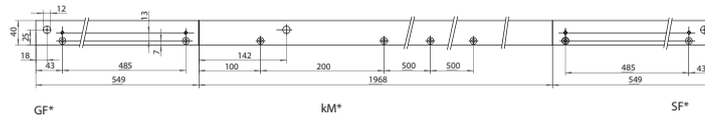
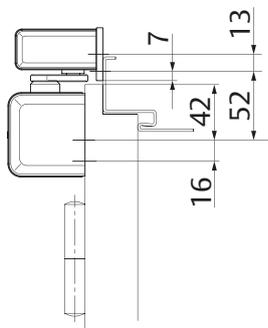
You can find the complete specification on the internet at: www.assaabloy.de



Required space on doors
 Active leaf DIN left shown in the diagram
 Active leaf DIN right is the reverse
 SF* = Inactive leaf
 GF* = Active leaf



Installation dimensions
 Active leaf DIN left shown in the diagram
 Active leaf DIN right is the reverse
 SF* = Inactive leaf
 GF* = Active leaf



Mounting Plate A159
 SF* = Inactive leaf
 GF* = Active leaf
 km* = Middle section length can be shortened

Surface-mounted release button 1316-10

Surface-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch.



Flush-mounted release button 1317-10

Flush-mounted interrupter pushbutton with red actuator field, labelled „Close door“. For controlling fail-unlocked components, such as holding magnets and fail-unlocked strikes, and as a manual switch / control for arrester systems. Changeover contact switch



Notice

According to local laws/requirements, an external release button is mandatory for free-swing door closers with hold open devices

DC700G-CO-FMS

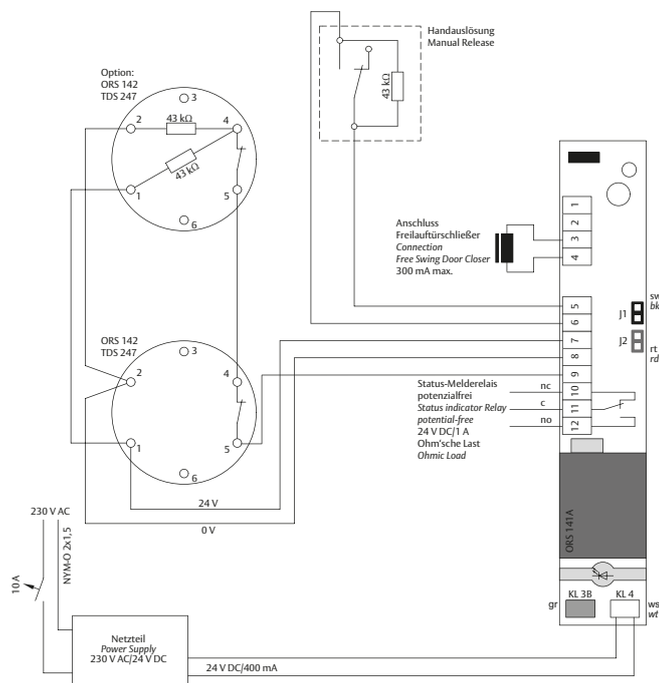
Accessories and order placement information

Opening damper A188

Helps to prevent the door and door handle from hitting a return wall.
Simple installation in the guide rail, but doesn't replace the need for a door stop



Wiring diagram



Designation / Item	Order no.
Free motion guide rail with door coordinator and smoke detector, door width 2500 mm, silver EV1	DCG-21-50-DEV1-
Free motion guide rail with door coordinator and smoke detector, door width 2500 mm, white similar RAL9016	DCG-21-50-D9016
Free motion guide rail with door coordinator and smoke detector, door width 2500 mm, stainless steel design	DCG-21-50-D35--
Free motion guide rail with door coordinator and smoke detector, door width 2500 mm, customised finish	DCG-21-50-DXXXX
Free motion guide rail with door coordinator and smoke detector, door width 3200 mm, silver EV1	DCG-23-50-DEV1-
Free motion guide rail with door coordinator and smoke detector, door width 3200 mm, white similar RAL9016	DCG-23-50-D9016

Designation / Item	Order no.
Free motion guide rail with door coordinator and smoke detector, door width 3200 mm, stainless steel design	DCG-23-50-D35--
Free motion guide rail with door coordinator and smoke detector, door width 3200 mm, customised finish	DCG-23-50-DXXXX
Mounting Plate DCA159, doors up to 3200 mm wide, silver EV1 A159	DCA159-----EV1-
Mounting Plate DCA159, doors up to 3200 mm wide, white, similar to 9016 A159	DCA159-----9016
Mounting Plate DCA159, doors up to 3200 mm wide, customised finish	DCA159-----XXXX
Opening damper A188	DCA188-----

DC700 with G460

Door closer with Cam-Motion® technology and electromechanical hold-open device



ASSA ABLOY DC700 with G460

- Door closer with Cam-Motion® technology and guide rail with electro-mechanical hold-open device for single leaf doors
- Certified in compliance with EN1154/EN1155, size 3-6
- Hold-open angle continuously adjustable between 70°-130°
- Suitable for fire and smoke protection doors up to 1400 mm wide

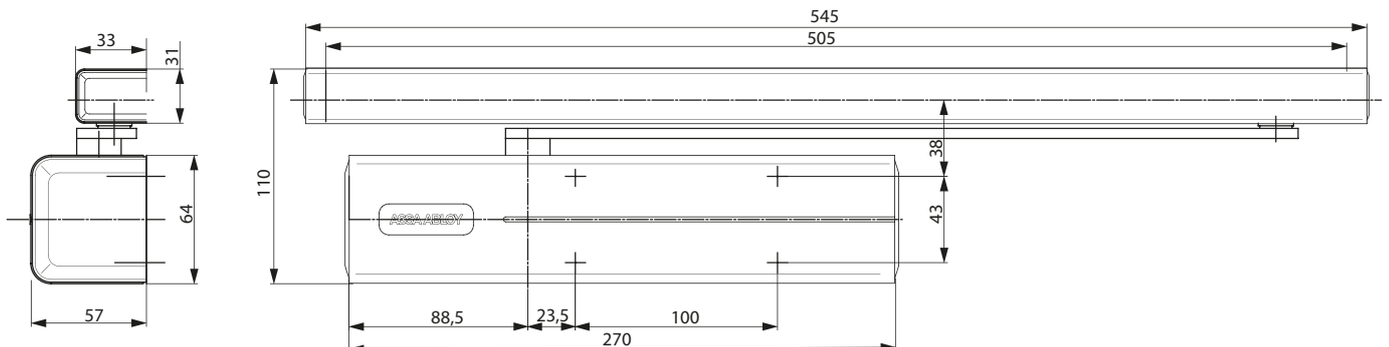
Characteristic of DC700 with G460

- Electro-mechanical hold-open device
- Continuously adjustable holding force
- Hold-open angle adjustable between 70°-130°
- Door opening angle up to 130°
- Can be used for left and right handed doors
- Standard mounting position on hinge side and non-hinge side
- Axis continuously height adjustable up to 14 mm
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005, stainless steel
- Customised finishes available on request



CE	80101	108			10
G460	EN 1155:1997+A1:2002 0432-CPD-0050		3 8	6 3	1 3
: N					

CE	8 1 1	1 8			16
DC700	N : : : 1121-CPR-AD5238		3 8	6 3	1 1
Dangerous substances: None					



DC700 with G460

Technical attributes

Guide rail G460

Technical attributes	
Door width up to	1400 mm
Hold open angle (continuously adjustable)	70° - 130°
Hold open angle non-hinge side installation	70° - 120°
Required power supply	24 V DC
Max. consumption	60 mA
Weight	1.2 kg
Height	31 mm
Depth	34 mm
Length	545 mm
Certified in compliance with	EN1154 / EN1155
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design
Builders	- Adjustable to nearly any door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors for standard mounting on hinge and non hinge side
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions
User	- Adjustable operating force, to meet door construction requirements and user need

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

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

Specification for DC700 with G460

ASSA ABLOY door closer DC700 with Cam-Motion® technology, guide rail G460 with electro-mechanical hold-open device, 24 V DC

- Power supply 24 V DC
- Hold-open force continuously adjustable, EN size 3 – 6
- Hold-open angle adjustable between 70°-130°
- Hold-open angle non-hing side adjustable between 70° and 120°
- Can be used for left and right handed doors
- Standard mounting position on hinge side and non-hinge side
- Axis continuously height adjustable up to 14 mm
- Large range of applications
- With technical approval for different smoke detection systems

Accessories:

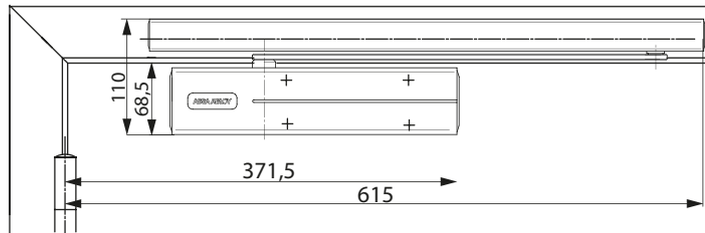
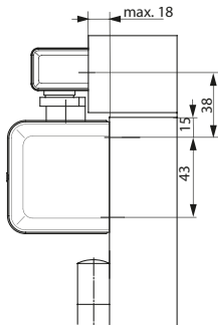
- Mounting plate A115
- Angle bracket A116
- Smoke protection detector A177
- Flush mounted door release button A178

Colour:

- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Stainless steel

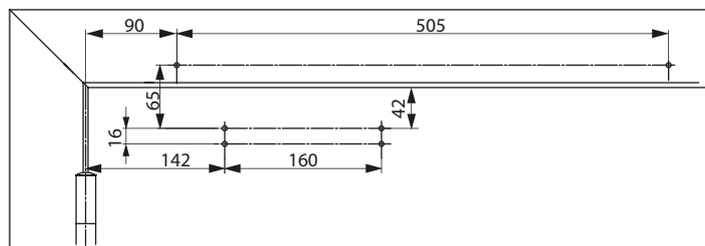
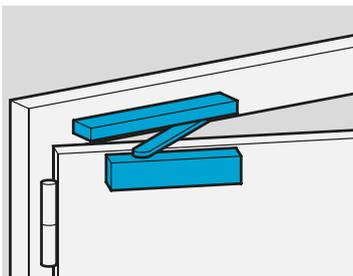
DC700 with G460

Dimensional drawings and accessories



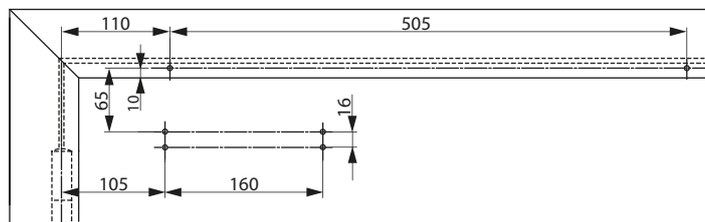
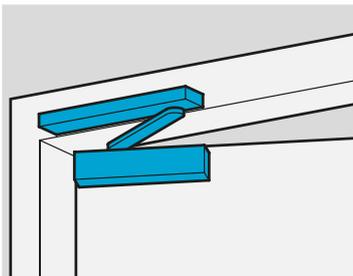
Regular mounting on hinge side

Left handed shown in diagram
Right handed is the reverse



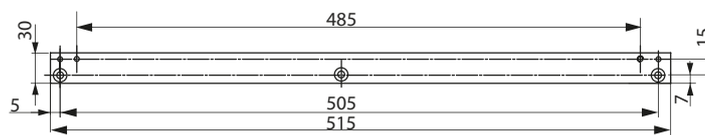
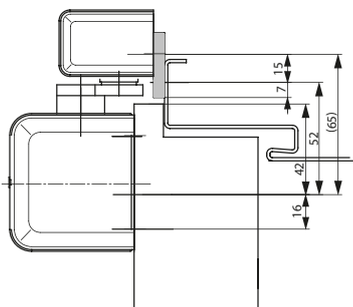
Installation dimensions with mounting plate for standard mounting on hinge side

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



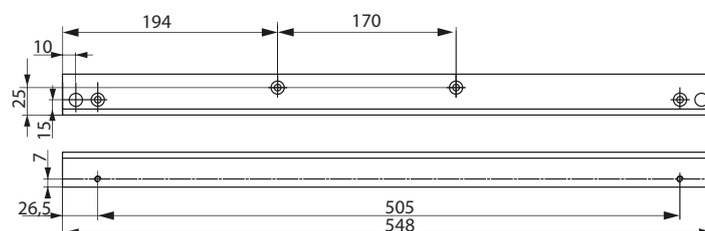
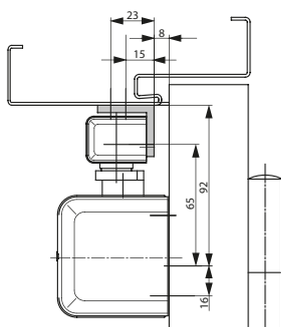
Installation dimensions with mounting plate for standard mounting on non-hinge side

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



Mounting plate A115

For guide rail G460



Angle bracket A116

For guide rail G460 non-hinge side mounting.

DC700 with G460

Accessories and order placement information

Flush mounted door release button A178

For manual release of hold-open.



Smoke protection detector A177 (optical)

Operating voltage 15-30 V DC



Designation / Item	Order no.	Designation / Item	Order no.
Guide rail G460, silver EV1	DCG460----DEV1-	Mounting plate A115, silver EV1	DCA115-----EV1-
Guide rail G460, white similar to RAL9016	DCG460----D9016	Mounting plate A115, customised finish	DCA115-----XXXX
Guide rail G460, brown similar to RAL8014	DCG460----D8014	Angle bracket A116, silver EV1	DCA116-----EV1-
Guide rail G460, black similar to RAL9005	DCG460----D9005	Angle bracket A116, customised finish	DCA116-----XXXX
Guide rail G460, stainless steel	DCG460----D35--	Smoke protection detector A177	DCA177-----
Guide rail G460, customised finish	DCG460----DXXXX	Flush mounted door release button A178	DCA178-----

DC700 with G461

Door closer with Cam-Motion® technology and integrated mechanical coordinator



ASSA ABLOY DC700 with G461

- Door closer with Cam-Motion® technology and guide rail
- Certified in compliance with EN1154/EN1158, size 3-6
- Operates independently of door closers and offers best possible safety and reliability
- Suitable for fire and smoke protection double leaf doors, hinge distance 1350-2500 mm, non-hinge side installation hinge distance 1400-2800 mm

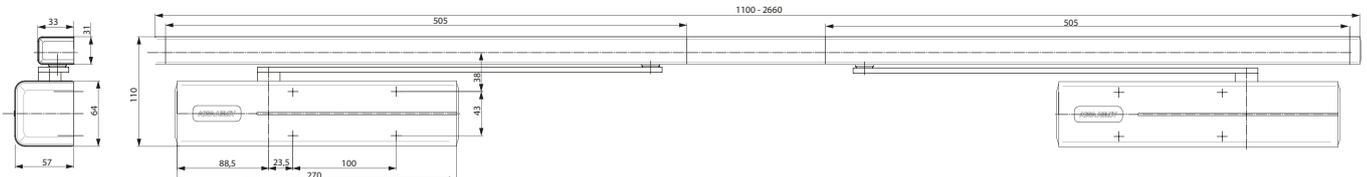
Characteristics of DC700 with G461

- Integrated mechanical coordinator for double leaf doors
- Correct closing sequence guaranteed for double leaf doors, inactive leaf closes before active leaf starts to close
- Active leaf could stay open in any selected angle up to 150° when inactive leaf is opened
- Standard mounting position on hinge side and non-hinge side
- Non-hinge side mounting requires hook arm G120
- Axis continuously height adjustable up to 14 mm
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005, stainless steel
- Customised finishes available on request



CE	8 1 1	1 8 1
	3	11 8 1 1
Dangerous substances: None		

CE	8 1 1	1 8			16
	DC700	N : : : :			
Dangerous substances: None					



DC700 with G461

Technical attributes

Guide rail G461

Technical attributes	
Hinge distance (hinge side)	1,350 - 2800 mm (2800 - 3200 mm)
Hinge distance (non-hinge side)	1400 - 2800 mm
Max. door opening angle of active leaf (hinge side/non-hinge side)	170° / 105°
Max. door opening angle of inactive leaf (hinge side/non-hinge side)	170° / 115°
Weight	2.6 kg
Height	31 mm
Depth	34 mm
Length	Depends on hinge distance
Suitable for fire doors	Yes
Certified in compliance with	EN1154/1158
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	- Modern design - Compact design
Builders	- Adjustable to nearly any door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for hinge and non-hinge side installations
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions
User	- Correct closing sequence guaranteed in every situation

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

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

Specification for DC700 with G461

ASSA ABLOY guide rail with mechanical coordinator for double leaf doors used with DC700 Cam-Motion® technology door closers

- Hinge distance 1,350 - 2800
- Active leaf could stay open in any selected angle up to 150° when inactive leaf is opened
- Standard mounting position on hinge side and non-hinge side
- Non-hinge side mounting requires hook arm G120
- Axis continuously height adjustable up to 14 mm
- Large range of applications

Accessories:

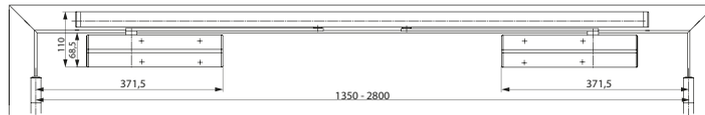
- Mounting plate A115
- Angle bracket A116
- Angle bracket A117
- Hook arm G120 for non-hinge side mounting
- Carry bar A101 for hinge side installations
- Carry bar A102 for non-hinge side installations
- Mounting kit for wide double doors A113 (2800mm-3200mm), for hinge side only
- Mech. hold-open device for double doors A114 (NOT applicable with fire doors)
- Mechanical bearing A151, for double doors
- Opening damper A191

Colour:

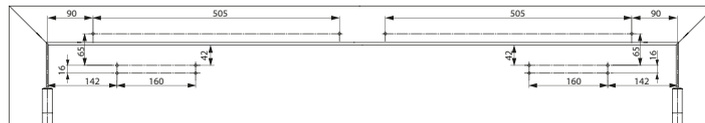
- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Stainless steel

DC700 with G461

Dimensional drawings



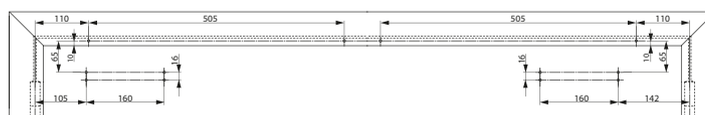
Regular mounting on hinge side
 Right handed door is active leaf
 Left handed door is inactive leaf



Installation dimensions with mounting plate for standard mounting on hinge side
 Right handed door is active leaf
 Left handed door is inactive leaf

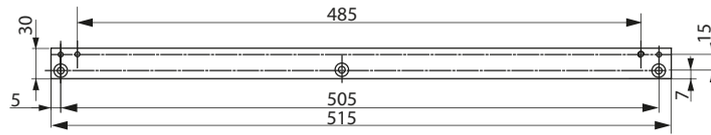
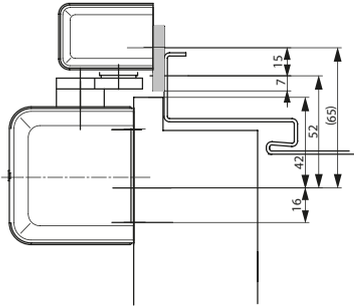


Regular mounting on non-hinge side
 Left handed door is active leaf
 Right handed door is inactive leaf

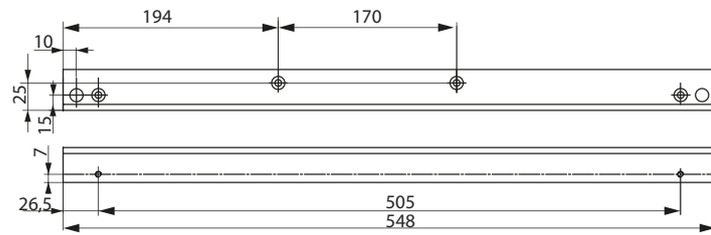
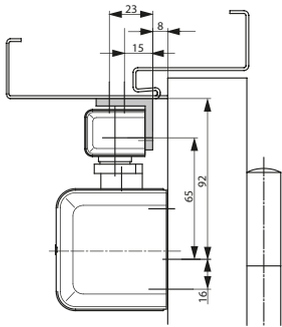


Installation dimensions with mounting plate for standard mounting non hinge side
 Left handed door is active leaf
 Right handed door is inactive leaf

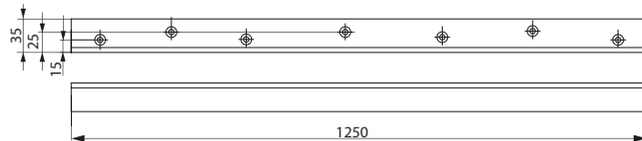
DC700 with G461 Accessories



Mounting plate A115
For guide rail G461
1pc for active door leaf



Angle bracket A116
For guide rail G461
non-hinge side mounting
1pc for active door leaf



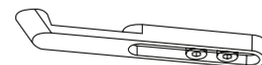
Angle bracket A117
Middle bracket for guide rail G461 non-hinge side mounting

DC700 with G461

Accessories and order placement information

Hook arm G120

For double leaf doors non-hinge side mounting



Carry bar A101

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on hinge side)



Carry bar A102

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on non-hinge side)

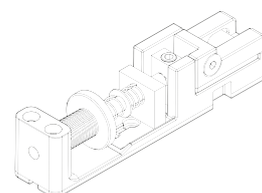


Mechanical hold-open device A114

Mechanical hold-open device for doors which need to be secured in the open positions.

Hold-open angle adjustable from ca. 70°-120°.

Not approved for use on fire and smoke protection doors



Opening damper A191

Helps to prevent the door and door handle from hitting a return wall.

Simple fitting into guide rail and continuously adjustable.

Does not replace a door stop.



Designation / Item	Order no.	Designation / Item	Order no.
Guide rail G461 with mechanical coordinator, silver EV1	DCG461----DEV1-	Mounting plate A115, silver EV1	DCA115-----EV1-
Guide rail G461 with mechanical coordinator, white, similar to RAL9016	DCG461----D9016	Mounting plate A115, customised finish	DCA115-----XXXX
Guide rail G461 with mechanical coordinator, brown, similar to RAL8014	DCG461----D8014	Angle bracket A116, silver EV1	DCA116-----EV1-
Guide rail G461 with mechanical coordinator, black, similar to RAL 9005	DCG461----D9005	Angle bracket A116, customised finish	DCA116-----XXXX
Guide rail G461 with mechanical coordinator, stainless steel	DCG461----D35--	Angle bracket A117, silver EV1	DCA117-----EV1-
Guide rail G461 with mechanical coordinator, customised finish	DCG461----DXXXX	Angle bracket A117, customised finish	DCA117-----XXXX
Carry bar A101	DCA101-----	Hook arm G120, silver EV1	DCG120-----EV1-
Carry bar A102	DCA102-----	Hook arm G120, white, similar to RAL9016	DCG120-----9016
Mounting kit A113	DCA113-----	Hook arm G120, brown, similar to RAL8014	DCG120-----8014
Hold-open device A114	DCA114-----	Hook arm G120, black, similar to RAL 9005	DCG120-----9005
		Hook arm G120, black, similar to RAL 9005	DCG120-----35--
		Hook arm G120, customised finish	DCG120-----XXXX
		Mechanical bearing A151, for double doors	DCA151-----
		Opening damper A191	DCA191-----

DC700 with G462 / G464

Technical attributes

Guide rail G462/G464

Technical attributes	
Max. door opening angle of active leaf (hinge side/non-hinge side)	170° / 105°
Hold-open angle of inactive leaf (hinge side / non-hinge side)	70° - 130° / 70° - 115°
Hinge distance (hinge side)	1350 - 2800 mm
Hinge distance (non-hinge side)	1400 - 2800 mm
Required power supply	24 V DC
Weight G462 / G464	3.1kg / 2.9 kg
Height	34 mm
Depth	33 mm
Length	Depends on hinge distance
Suitable for fire doors	Yes
Certified in compliance with	EN1154 / EN1155 / EN1158
CE marking for building products	Yes

Facts for door closer see DC700

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors - Modern design - Compact design - Applications where both door leaves need to keep open
Builders	- Adjustable to nearly any door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for hinge and non-hinge side installations
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions
User	- Correct closing sequence guaranteed in every situation - Adjustable operating force, to meet door construction requirements and user need

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

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

Specification for G462 / G464

ASSA ABLOY guide rail with mechanical coordinator and electro-mechanical hold-open device for double leaf doors used with DC700 Cam-Motion® technology door closers

- Hinge distance 1250 - 2800 mm
- Hold-open angle of inactive leaf adjustable between 70° - 130°
- Continuously adjustable holding force
- Correct closing sequence guaranteed for double leaf doors, inactive leaf closes before active leaf starts to close
- Standard mounting position on hinge side and non-hinge side
- Non-hinge side mounting requires hook arm G120
- Axis continuously height adjustable up to 14 mm
- Large range of applications
- Possible to keep active leaf or both door leaves open (G462)
- Possible to keep both door leaves open (G464)

Accessories:

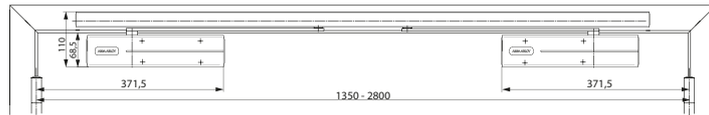
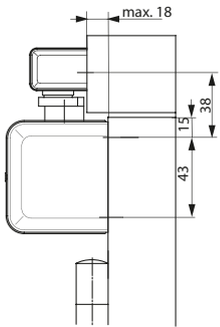
- Mounting plate A115
- Angle bracket A116
- Angle bracket A117
- Hook arm G120 for non-hinge side mounting
- Carry bar A101 for hinge side installations
- Carry bar A102 for non-hinge side installations
- Smoke detector
- Flush mounted or surface mounted release button
- Mechanical bearing A151, for double doors
- Smoke protection detector A177
- Flush mounted door release button A178
- Opening damper A191

Colour:

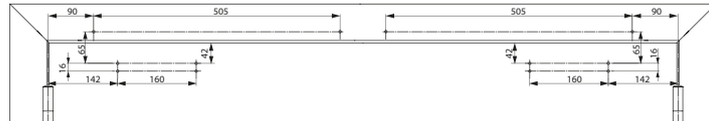
- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Stainless steel
- Customised finish

DC700 with G462 / G464

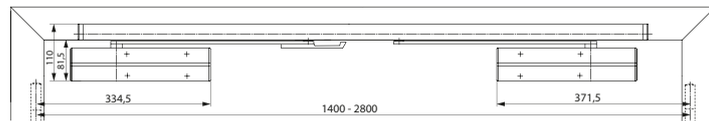
Dimensional drawings and accessories



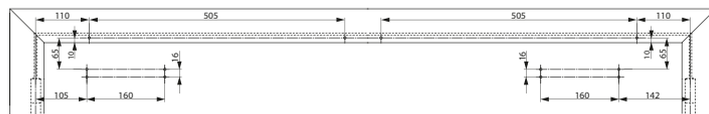
Regular mounting on hinge side
 Left handed shown in diagram
 Right handed is the reverse



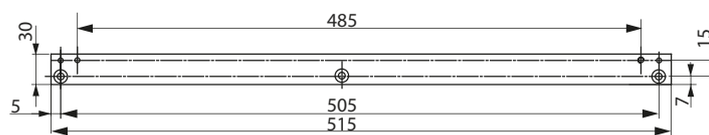
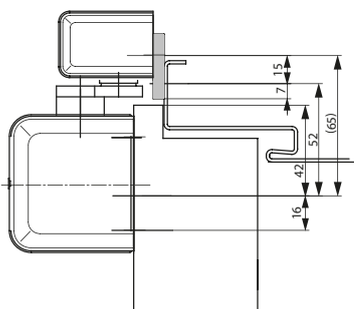
Installation dimensions with mounting plate for standard mounting on hinge side
 Right handed door is active leaf
 Left handed door is inactive leaf



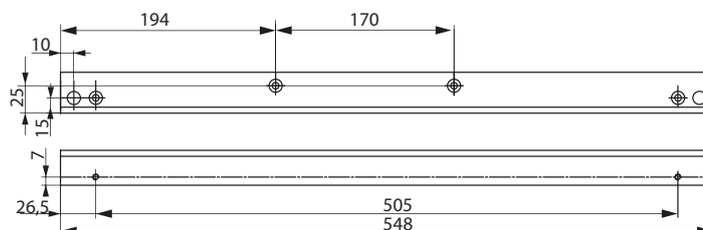
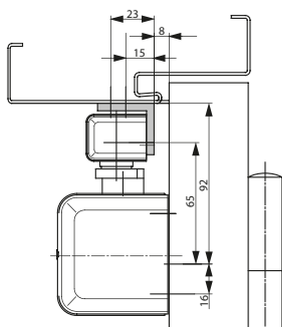
Regular mounting on non-hinge side
 Right handed door is active leaf
 Left handed door is inactive leaf



Installation dimensions with mounting plate for standard mounting non hinge side
 Right handed door is active leaf
 Left handed door is inactive leaf



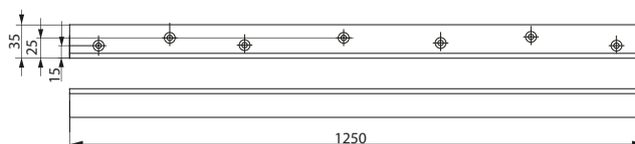
Mounting plate A115
 For guide rail G464 and G462
 1pc for active door leaf



Angle bracket A116

For guide rails G464 and G462

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

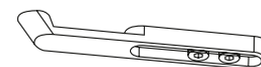


Angle bracket A117

For guide rails G464 and G462

Hook arm G120

For double leaf doors non-hinge side mounting



Carry bar A101

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on hinge side)



Carry bar A102

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on non-hinge side)



Opening damper A191

Helps to prevent the door and door handle from hitting a return wall.
Simple fitting into guide rail and continuously adjustable.
Does not replace a door stop.
Can be used only with G464 on active leaf.



DC700 with G462 / G464

Accessories and order placement information

Smoke protection detector A177 (optical)

Operating voltage 15-30 V DC



Flush mounted door release button A178

For manual release of hold-open.



Designation / Item	Order no.
Guide rail G462 with mechanical coordinator and two electro-mechanical hold-open devices, silver EV1	DCG462----DEV1-
Guide rail G462 with mechanical coordinator and two electro-mechanical hold-open devices, white, similar to RAL9016	DCG462----D9016
Guide rail G462 with mechanical coordinator and two electro-mechanical hold-open devices, brown, similar to RAL8014	DCG462----D8014
Guide rail G462 with mechanical coordinator and two electro-mechanical hold-open devices, black, similar to RAL 9005	DCG462----D9005
Guide rail G462 with mechanical coordinator and two electro-mechanical hold-open devices, stainless steel	DCG462----D35--
Guide rail G462 with mechanical coordinator and two electro-mechanical hold-open devices, customised finish	DCG462----DXXXX
Guide rail G464 with mechanical coordinator and electro-mechanical hold-open device, silver EV1	DCG464----DEV1-
Guide rail G464 with mechanical coordinator and electro-mechanical hold-open device, white, similar to RAL9016	DCG464----D9016
Guide rail G464 with mechanical coordinator and electro-mechanical hold-open device, brown, similar to RAL8014	DCG464----D8014
Guide rail G464 with mechanical coordinator and electro-mechanical hold-open device, black, similar to RAL 9005	DCG464----D9005

Designation / Item	Order no.
Guide rail G464 with mechanical coordinator and electro-mechanical hold-open device, stainless steel	DCG464----D35--
Guide rail G464 with mechanical coordinator and electro-mechanical hold-open device, customised finish	DCG464----DXXXX
Carry bar A101	DCA101-----
Carry bar A102	DCA102-----
Mounting plate A115, silver EV1	DCA115----EV1-
Mounting plate A115, customised finish	DCA115----XXXX
Angle bracket A116, silver EV1	DCA116----EV1-
Angle bracket A116, customised finish	DCA116----XXXX
Angle bracket A117, silver EV1	DCA117----EV1-
Angle bracket A117, customised finish	DCA117----XXXX
Hook arm G120, silver EV1	DCG120----EV1-
Hook arm G120, white, similar to RAL9016	DCG120----9016
Hook arm G120, brown, similar to RAL8014	DCG120----8014
Hook arm G120, black, similar to RAL 9005	DCG120----9005
Hook arm G120, black, similar to RAL 9005	DCG120----35--
Hook arm G120, customised finish	DCG120----XXXX
Mechanical bearing A151, for double doors	DCA151-----
Smoke protection detector A177	DCA177-----
Flush mounted door release button A178	DCA178-----
Opening damper A191	DCA191-----

DC500

Door closer with Cam-Motion® technology and guide rail



ASSA ABLOY DC500

- Door closer with Cam-Motion® technology and height-adjustable guide rail G195 or standard guide rail G193
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Certified in compliance with EN 1154, size 1-4
- For single action doors up to 1100 mm wide
- Can be used in four installation types: hinge and non-hinge sides in standard and frame installation
- Suitable for fire and smoke protection doors

Characteristics of DC500

- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- Can be used for left and right-handed doors
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Variable adjustable closing force
- Opening angle up to 160°
- Effective backcheck and latching speed range adjustable
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005, stainless steel
- Customised finishes available on request



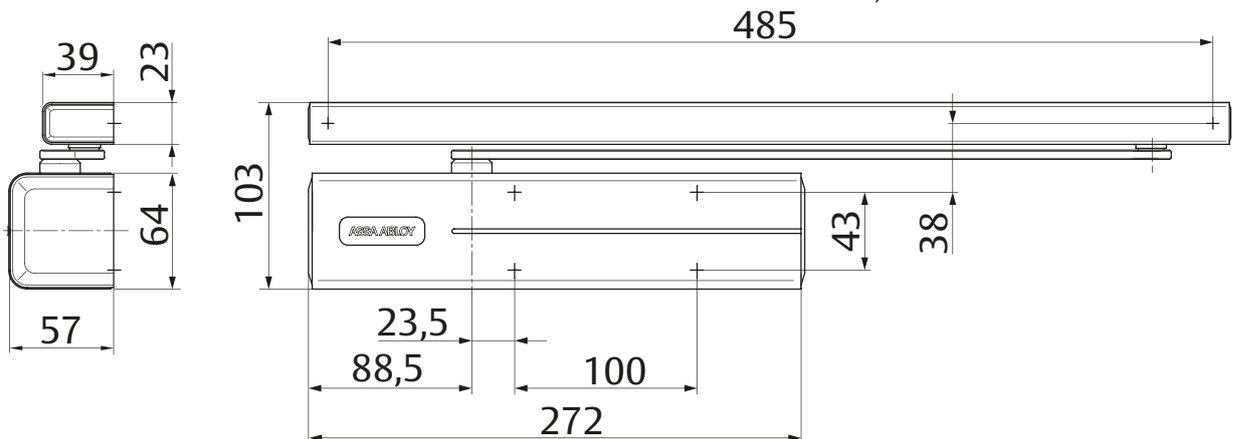
CE	8	1	1	1	8	16
	8	4	1	1	4	
DC500	N : : : : 1121-CPR-AD5241					
Dangerous substances: None						

Characteristics of guide rail G195

- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws
- Installation dimensions: see diagram

Characteristics of standard guide rail G193

- Without protective cover
- Visible fastening screws
- Installation dimensions: see diagram (dimensions in brackets)



DC500

Technical attributes

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

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Fulfils barrier-free building requirements (EA / CEN TR 15894) - Same dimensions and design with and without mounting plate
Builders	<ul style="list-style-type: none"> - One drilling template overall - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors for standard and frame mounting on hinge and non-hinge side
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Easier door opening and improved accessibility due to rapidly decreasing torque

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

Specifications for DC500

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

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

Accessories:

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

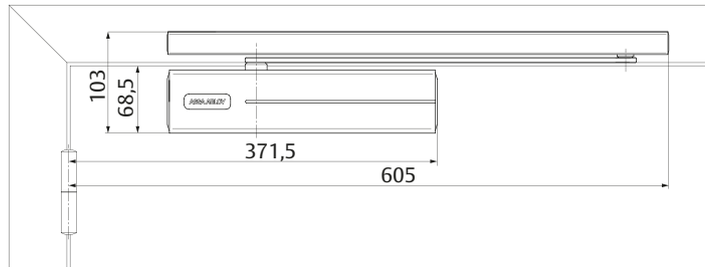
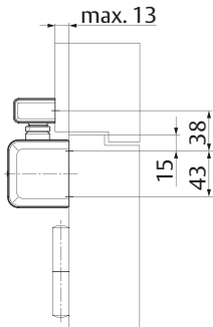
Colour:

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

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

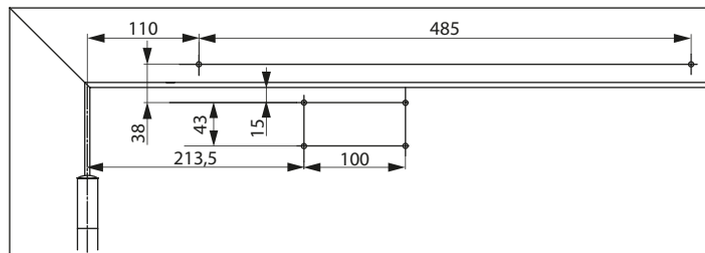
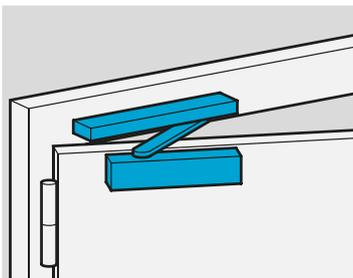
DC500

Dimensional drawings



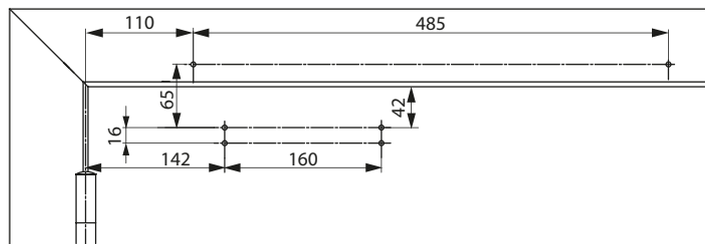
Space required on doors for standard installation on hinge side

Left handed shown in diagram
Right handed is the reverse



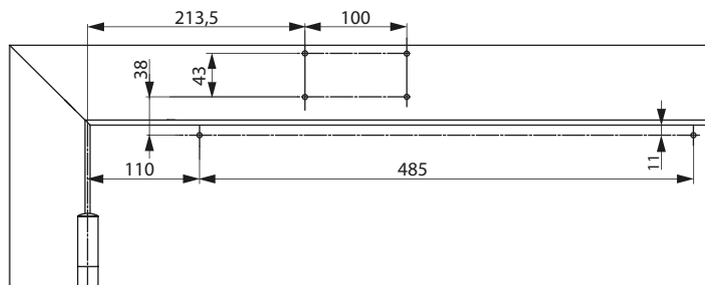
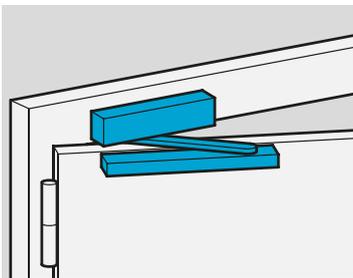
Installation dimensions for direct standard mounting on hinge side

Left handed shown in diagram
Right handed is the reverse



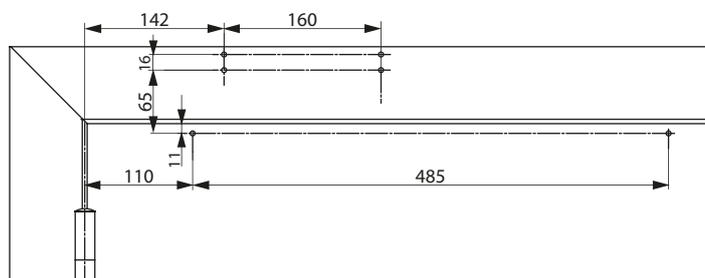
Installation dimensions with mounting plate for standard mounting on hinge side

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



Installation dimensions for direct frame mounting on hinge side

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

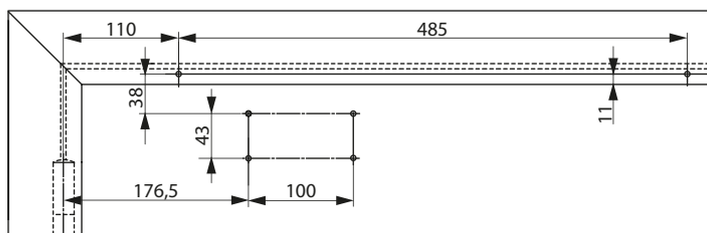
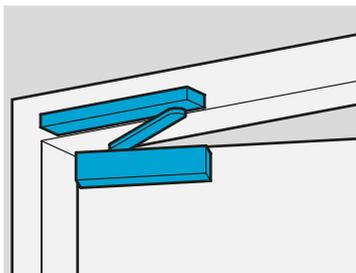


Installation dimensions with mounting plate for frame mounting on hinge side

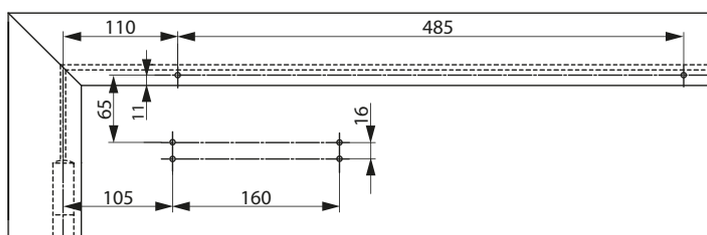
Closer on hinge side of door frame. For doors where direct mounting is not possible.
Left handed shown in diagram
Right handed is the reverse

DC500

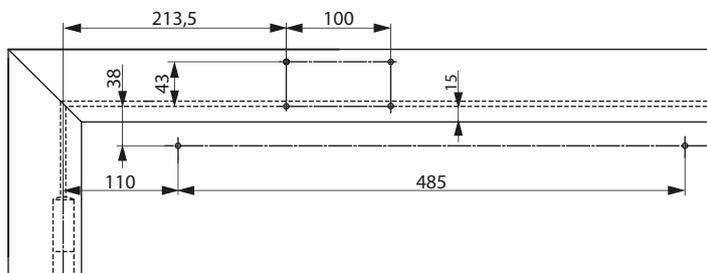
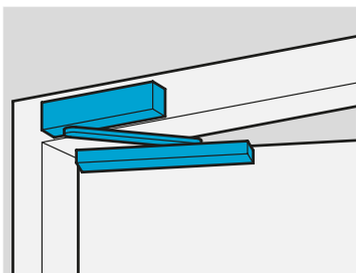
Dimensional drawings



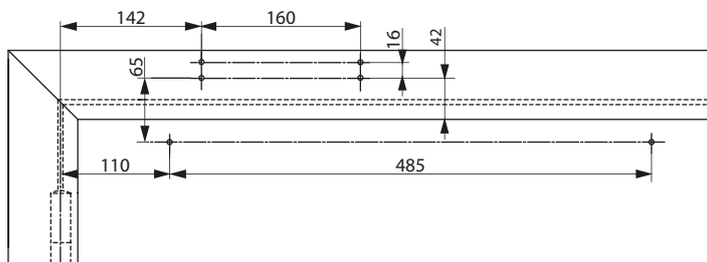
Installation dimensions for direct standard mounting non hinge side
 Right handed door shown in diagram
 Left handed door is the reverse



Installation dimensions with mounting plate for standard mounting non hinge side
 For doors where direct mounting is not possible
 Right handed door shown in diagram
 Left handed door is the reverse



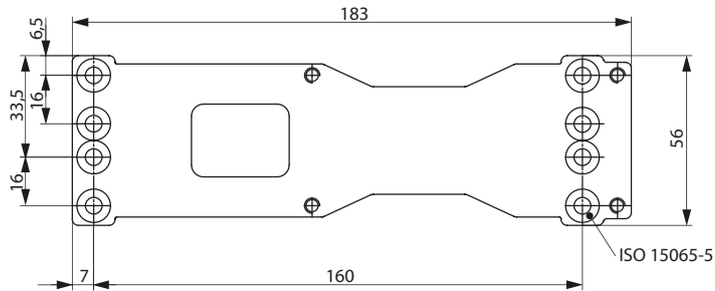
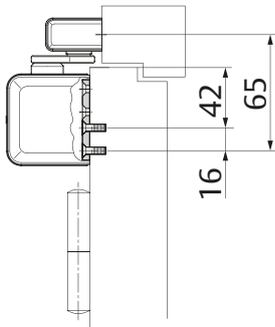
Installation dimensions when mounted directly onto the frame non-hinge side
 Closer on non-hinge side of door frame
 Right handed door shown in diagram
 Left handed door is the reverse



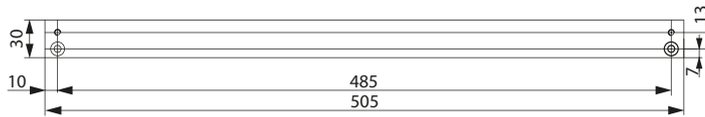
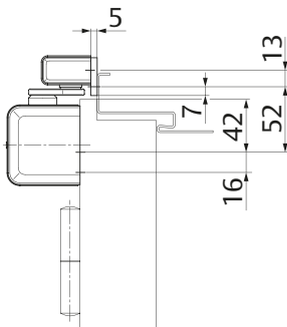
Installation dimensions with mounting plate for frame mounting non-hinge side
 Closer on non-hinge side of door frame. For doors where direct mounting is not possible.
 Right handed door shown in diagram
 Left handed door is the reverse

DC500

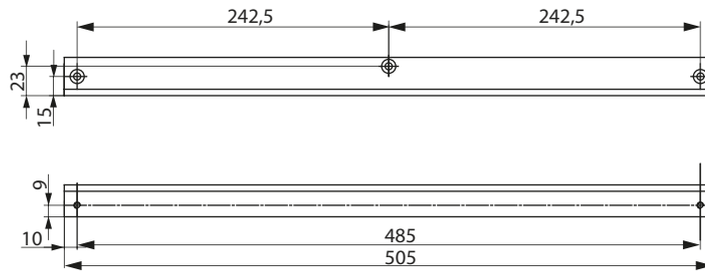
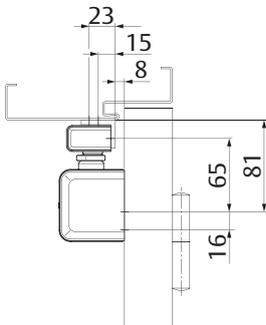
Accessories



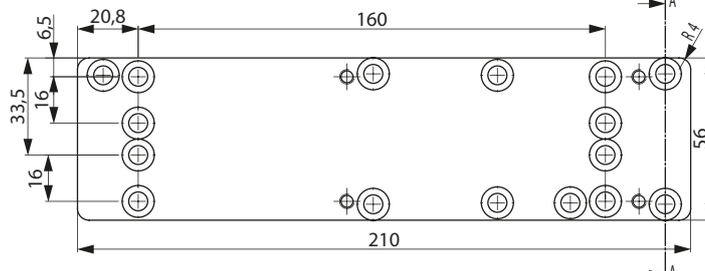
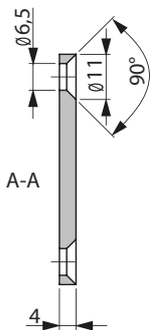
Mounting plate A120
For mounting with drilling template acc. to EN 1154 Supplement 1 and for universal use



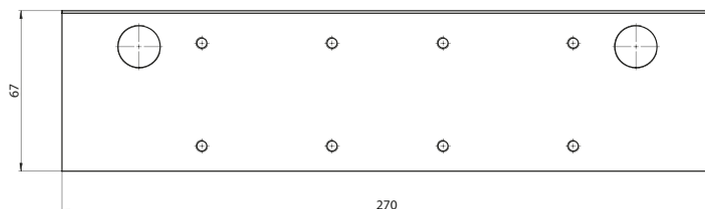
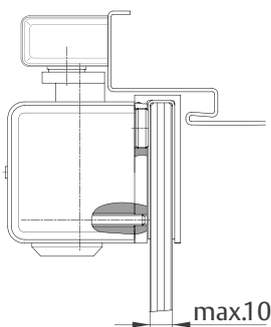
Mounting plate A130
For guide rail G193 and G195



Angle bracket A104
Only for standard guide rail G193



Replacement plate A124
For renovation applications



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

DC500

Accessories and order placement information

Stainless steel full cover

For DC500 and DC700



Stainless steel design cover

For DC500 and DC700



Opening damper A153

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



Hold-open device A152

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



Screening plate A190

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



Designation / Item	Order no.
DC500, EN size 1-4, silver EV1	DC500-----DEV1-
DC500, EN size 1-4, white, similar to RAL9016	DC500-----D9016
DC500, EN size 1-4, brown, similar to RAL8014	DC500-----D8014
DC500, EN size 1-4, black, similar to RAL9005	DC500-----D9005
DC500, EN size 1-4, stainless steel, ASSA ABLOY design	DC500-----D35--
DC500, EN size 1-4, customised finish	DC500-----DXXXX
Guide rail G193, silver EV1	DCG193-----EV1-
Guide rail G193, white, similar to RAL9016	DCG193-----9016
Guide rail G193, brown, similar to RAL8014	DCG193-----8014
Guide rail G193, black, similar to RAL9005	DCG193-----9005
Guide rail G195, silver EV1	DCG195----DEV1-
Guide rail G195, white, similar to RAL9016	DCG195----D9016
Guide rail G195, brown, similar to RAL8014	DCG195----D8014
Guide rail G195, black, similar to RAL9005	DCG195----D9005
Guide rail G195, stainless steel	DCG195----D35--
Guide rail G195, bespoke finish	DCG195----DXXXX

Designation / Item	Order no.
Mounting plate A120, galvanised	DCA120-----40
Mounting plate A130, silver EV1	DCA130-----EV1-
Mounting plate A130, white, similar to RAL9016	DCA130-----9016
Mounting plate A130, brown, similar to RAL8014	DCA130-----8014
Mounting plate A130, black, similar to RAL9005	DCA130-----9005
Mounting plate A130, customised finish	DCA130-----XXXX
Mounting plate A136, non-hinge side, for Guide Rail G193 and G195, 40 mm, silver EV1	DCA136-----EV1-
Glass door shoe A166, silver EV1	DCA166-----EV1-
Angle bracket A104, silver EV1	DCA104-----EV1-
Angle bracket A104, RAL9016 white	DCA104-----9016
Angle bracket A104, brown, similar to RAL8014	DCA104-----8014
Angle bracket A104, black, similar to RAL9005	DCA104-----9005
Hold-open device A152	DCA152-----
Opening damper A153	DCA153-----
Replacement plate A124, galvanised	DCA124-----40
Screening plate A190, stainless steel	DCA190-----35--

DC860

Concealed door closer with Cam-Motion® technology and guide rail



ASSA ABLOY DC860

- Concealed door closer with Cam-Motion® technology and small standard concealed guide rail G892 or standard concealed guide rail G893
- Fulfills barrier-free building requirements (EA / CEN TR 15894)
- Certified in compliance with EN 1154, size 1-5
- Suitable for fire and smoke protection doors
- For single action doors up to 1250 mm wide

Characteristics of DC860

- Can be used for left and right-handed doors
- Closing speed and latching speed adjustable from top facing regulating valves
- Built-in backcheck
- Thermodynamic valves for consistent performance
- Opening angle up to 120°
- Large range of applications
- Versions with 4 mm and 8 mm spindle extensions
- Standard colours: silver EV1
- Can be used for left and right-handed doors

Characteristics of standard guide rail G892

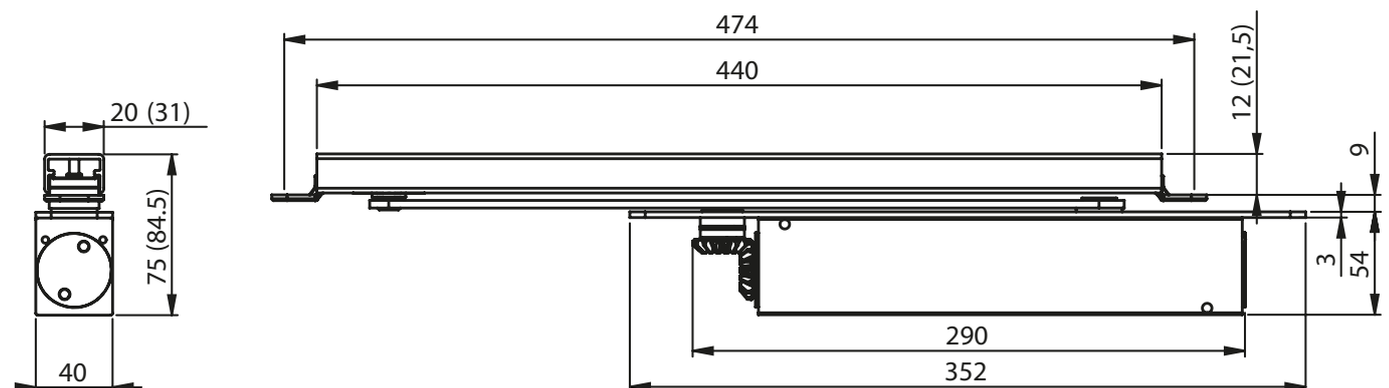
- Small size guide rail, can be used with hold-open device and opening damper
- For standard applications
- Installation dimensions: see diagram

Characteristics of guide rail G893

- Guide rail suitable for equipping with hold-open device and opening damper
- Installation dimensions: see diagram (dimensions in brackets)



CE	8 1 1 81			11
DC860	EN 1154:1996+A1:2002 0432-CPD-0047	8	5 1	1
: N				



DC860

Technical attributes

Technical attributes	
Door width up to	1250 mm
Closing force	EN 1-5
Suitable for fire doors	Yes
Handing	Left / right handed
Max. door opening angle	Ca. 120°
Closing speed	Variable between 120° - 7°
Latching speed	Variable 7° - 0°
Weight	2.3 kg
Height	54 mm
Depth	40 mm
Length	290 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Fulfills barrier-free building requirements (EA / CEN TR 15894) - Comprehensive functions, standard or optional
Builders	- Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	- Easier door opening and improved accessibility due to rapidly decreasing torque - Largely unaffected by temperature fluctuations thanks to thermodynamic valves

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

Specifications for DC860

ASSA ABLOY Concealed Door Closer DC860 with Cam-Motion® Technology and concealed guide rail in compliance with EN 1154

- Closing force continuously adjustable, EN size 1-5, for doors up to 1250 mm wide
- Closing speed, latching speed and closing force continuously adjustable when installed
- CE approved
- Suitable for left and right handed doors
- Additional verification of suitability required for the respective fire or smoke protection door

Accessories:

- Small concealed guide rail G892
- Standard concealed guide rail G893
- Mechanical hold-open device A152 for G893
- Mechanical opening damper A153 for G893
- Mechanical opening damper A157 for G892
- Mechanical hold-open device A156 for G892 (not for fire and smoke protection doors)
- Fixing plate A162
- Fire protection A193

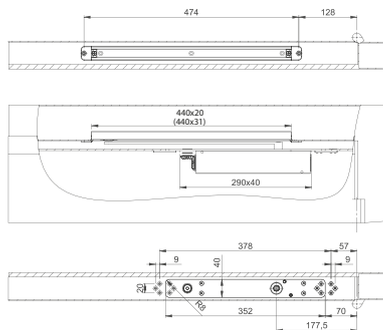
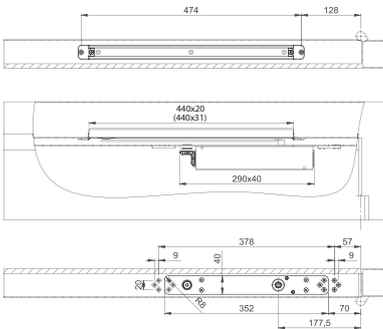
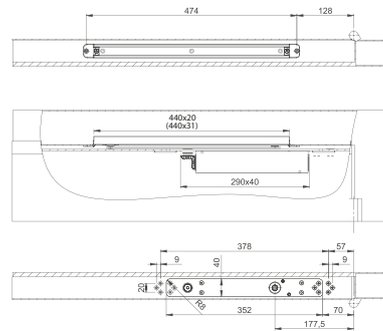
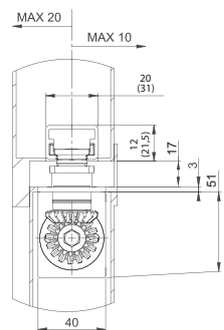
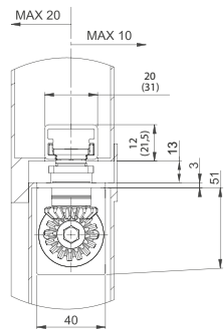
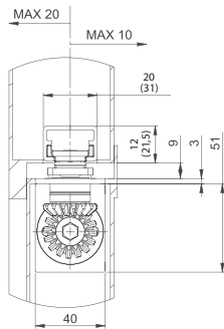
Colour:

- Silver EV1
- Customised finish

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

DC860

Dimensional drawings



Installation dimensions

Right handed door shown in diagram
Left handed door is the reverse

Installation dimensions with 4 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse

Installation dimensions with 8 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse

DC860

Accessories and order placement information

Hold-open device A152

Mechanical hold-open device for doors which sometimes need to be secured in the open position.

Simple fitting into guide rail G193 and G195.

Hold-open angle max. 130°

Not approved for use on fire and smoke protection doors

Continuously adjustable holding force



Hold-open device A156

Mechanical hold-open device for doors which sometimes need to be secured in the open position.

Simple fitting to guide rail G892.

Not approved for use on fire and smoke protection doors



Opening damper A153

Helps to prevent the door and door handle from hitting a return wall.

Simple fitting into guide rail.

Opening damper continuously adjustable up to an opening angle of max. 130°.

Does not replace a door stop.



Opening damper A157

Helps to prevent the door and door handle from hitting a return wall.

Simple fitting into guide rail G892, does not replace a door stop.



Fire protection A193

The Fire protection is used depending on the door type to improve fire resistance. It is stuck on the electric strike from above. The adjustment options remain the same.



Fixing plate A162

Mounting plate set for metal doors.



Designation / Item	Order no.
DC860 EN size 1 – 5, silver EV1	DC860-----EV1-
DC 860 EN size 1-5, spindle extension 4 mm, silver EV1	DC8604-----EV1-
DC 860 EN size 1-5, spindle extension 8 mm, silver EV1	DC8608-----EV1-
Concealed Standard Guide Rail G892, small, silver EV1	DCG892-----EV1-
Concealed Standard Guide Rail G892, small, customised finish	DCG892-----XXXX
Concealed standard guide rail G893, silver EV1	DCG893-----EV1-
Concealed standard guide rail G893, customised finish	DCG893-----XXXX

Designation / Item	Order no.
Hold-open device A152	DCA152-----
Opening damper A153	DCA153-----
Hold-open device A156	DCA156-----
Opening damper A157	DCA157-----
Mounting Plate A162, galvanised	DCA162-----40
Fire protection A193	DCA193-----

DC860 with G880

Concealed door closer with Cam-Motion® technology and guide rail with electro-mechanical hold-open device



ASSA ABLOY DC860 with G880

- Concealed door closer with Cam-Motion® technology and guide rail with electro-mechanical hold-open device for single leaf doors
- Guide rail is certified in compliance with EN1155, size 3-6
- Closer is certified in compliance with EN1154, size 1-5
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Suitable for fire and smoke protection doors
- For single action doors up to 1250 mm wide
- DIBt approval with different smoke detection systems

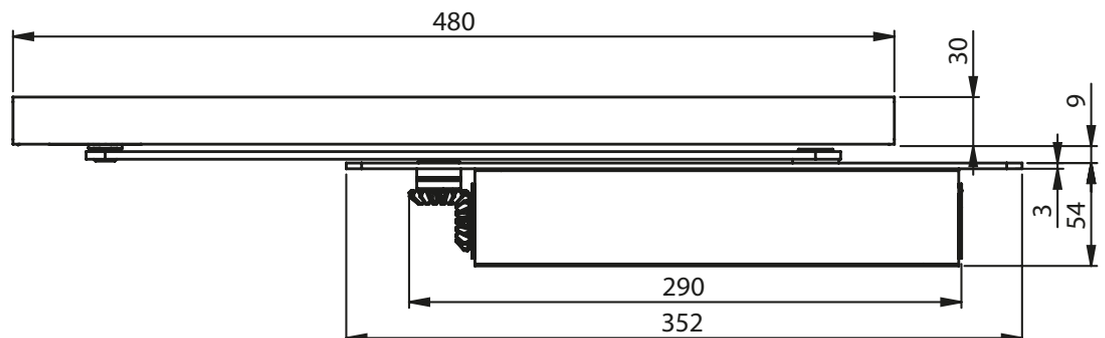
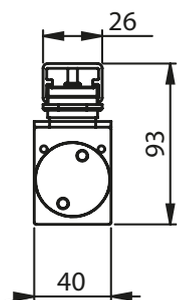
Characteristics of DC860 with G880

- Concealed electro-mechanical hold-open device
- Continuously adjustable holding force
- Can be used for left and right-handed doors
- Closing speed and latching speed adjustable from top facing regulating valves
- Hold-open angle continuously adjustable between 80°- 120°
- Built-in backcheck
- Thermodynamic valves for consistent performance
- Large range of applications
- Versions with 4 mm and 8 mm spindle extensions
- Standard colours: silver EV1
- Customised finishes available on request



CE	8 1 1 81	Wrench and screwdriver icon	QR code	11
DC860	EN 1154:1996+A1:2002 0432-CPD-0047	8	5 1 1	
: N				

CE	Abloy Oy, PO Box 108 80101	0
0	P 00 0 11 1 A1 00	8 1 1 0
Dangerous substances: None		



DC860 with G880

Technical attributes

Concealed guide rail G880

Technical attributes	
Required power supply	24 V DC
Rated current consumption	60 mA
Continuous duty	100 % ED
Hold-open angle (continuously adjustable)	80° - 120°
Weight	0.9 kg
Height	30 mm
Depth	26 mm
Length	493 mm
Suitable for fire doors	Yes*
Certified in compliance with	EN 1154 / EN 1155
CE marking for building products	Yes

Facts for door closer see DC860

*Additional verification of suitability required for the respective fire smoke protection door

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Fulfills barrier-free building requirements (EA / CEN TR 15894) - Comprehensive functions, standard or optional
Builders	- Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	- Easier door opening and improved accessibility due to rapidly decreasing torque - Largely unaffected by temperature fluctuations thanks to thermodynamic valves

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

Specifications for DC860 with G880

ASSA ABLOY concealed guide rail with electro-mechanical hold-open device used with DC860 concealed Cam-Motion® door closer

- Closing force continuously adjustable, EN size 1-5, for doors up to 1250 mm wide
- Closing speed, latching speed and closing force continuously adjustable when installed
- CE approved
- Can be used for left and right-handed doors
- Hold-open angle continuously adjustable between about 80° and 120°
- Adjustable holding force
- Additional verification of suitability required for the respective fire or smoke protection door

Accessories:

- Smoke detector station RZ100
- Ceiling smoke detector ORS 142 / TDS 247
- Arrester System Control Unit Model 92020-10
- Optical smoke detector 60060
- Flush-mounted or surface-mounted release button
- Fire protection A193

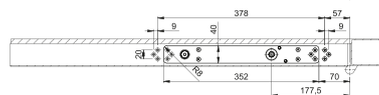
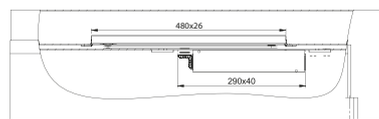
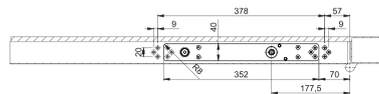
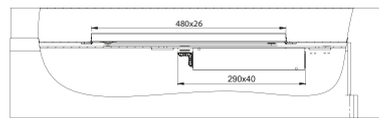
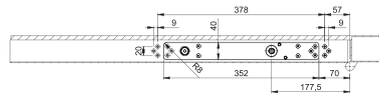
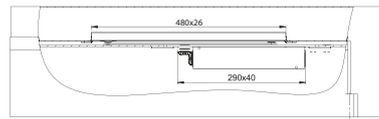
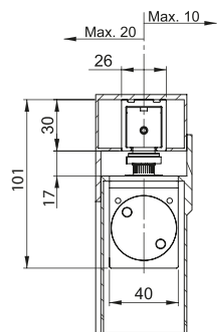
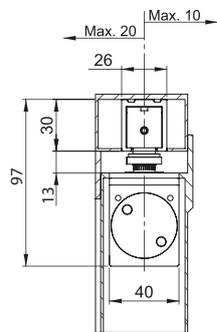
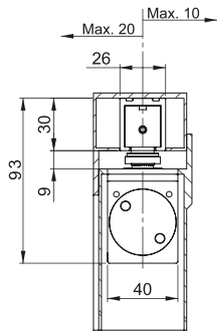
Colour:

- Silver EV1
- Customised finish

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

DC860 with G880

Dimensional drawings



Installation dimensions

Right handed door shown in diagram
Left handed door is the reverse

Installation dimensions with 4 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse

Installation dimensions with 8 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse

DC860 with G880

Accessories and order placement information

Flush mounted door release button A178

For manual release of hold-open.



Smoke protection detector A177 (optical)

Operating voltage 15-30 V DC



Fixing plate A162

Mounting plate set for metal doors.



Fire protection A193

The fire protection is used depending on the door type to improve fire resistance. It is stuck on the electric strike from above. The adjustment options remain the same.



Designation / Item	Order no.
Concealed guide rail G880 with electromechanical hold-open device, silver EV1	DCG880-----EV1-
Concealed guide rail G880 with electromechanical hold-open device, customised finish	DCG880-----XXXX

Designation / Item	Order no.
Smoke protection detector A177	DCA177-----
Flush mounted door release button A178	DCA178-----
Fixing plate A162, galvanised	DCA162-----40
Fire protection A193	DCA193-----

DC860 with G881

Concealed door closer with Cam-Motion® technology and guide rail with integrated mechanical coordinator



ASSA ABLOY DC860 with G881

- Concealed door closer with Cam-Motion® technology and guide rail with integrated mechanical coordinator for double leaf doors
- Guide rail is certified in compliance with EN 1158, size 3-6
- Closer is certified in compliance with EN1154, size 1-5
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- For double leaf fire doors, hing distance 1,350 - 2500 mm

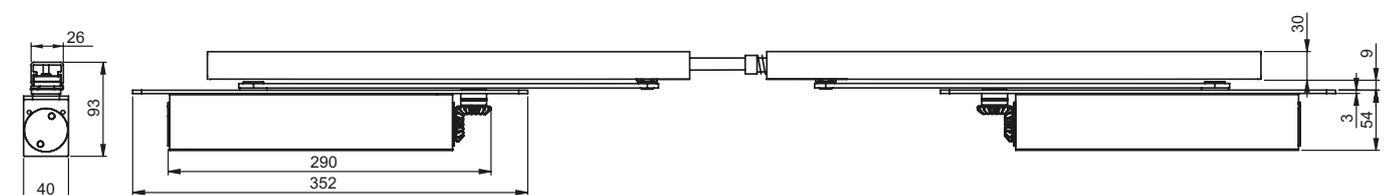
Characteristic DC860 with G881

- Concealed guide rail with integrated mechanical door coordinator based on wedge system
- Closing speed and latching speed adjustable from top facing regulating valves
- Built-in backcheck
- Thermodynamic valves for consistent performance
- Versions with 4 mm and 8 mm spindle extensions
- Large range of applications
- Standard colours: silver EV1
- Customised finishes available on request



CE	8 1 1 81		11
DC860	EN 1154:1998+A1:2002 0432-CPD-0047		8 5 1 1 1
:N			

CE	Abloy Oy, PO Box 108 80101	0
0 P 00	11 8 1 A1 00	8 1 1 0
Dangerous substances: None		



DC860 with G881

Technical attributes

Concealed guide rail G881

Technical attributes	
Opening angle	Up to 120°
Weight	2.0 kg
Height	30 mm
Depth	26 mm
Length	Depending on overall door width
Suitable for fire doors	Yes*
Certified in compliance with	EN 1158
CE marking for building products	Yes

Facts for door closer see DC860

*Additional verification of suitability required for the respective fire smoke protection door

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Fulfills barrier-free building requirements (EA / CEN TR 15894) - Comprehensive functions, standard or optional
Builders	- Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	- Easier door opening and improved accessibility due to rapidly decreasing torque - Largely unaffected by temperature fluctuations thanks to thermodynamic valves

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

Specifications for DC860 with G881

ASSA ABLOY concealed guide rail with mechanical coordinator for double leaf doors used with DC860 concealed Cam-Motion® door closers

- For doors with a hinge distance between 1,350 mm and 2500 mm
- Closing speed, latching speed and closing force continuously adjustable when installed
- CE approved
- Additional verification of suitability required for the respective fire or smoke protection door

Accessories:

- Carry bar A101 for hinge side installations
- Carry bar A102 for non-hinge side installations
- Mechanical hold-open device A114 (not for fire and smoke protection doors)
- Smoke protection detector A177
- Opening damper A191
- Fixing plate A162
- Fire protection A193

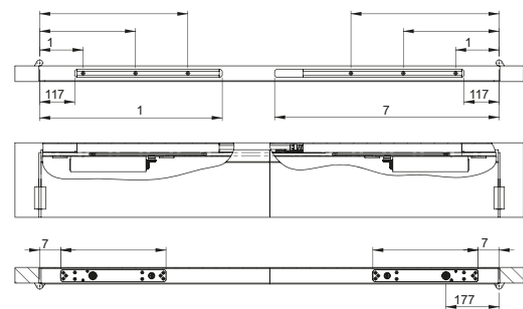
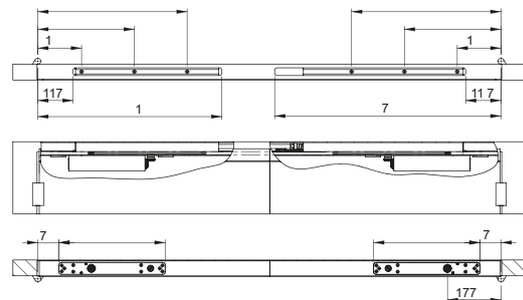
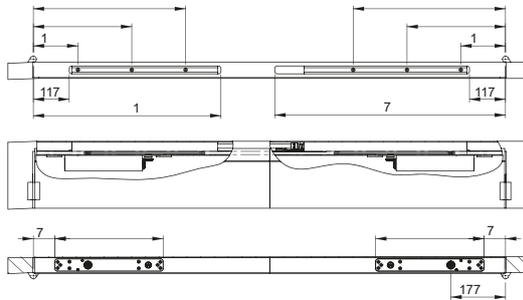
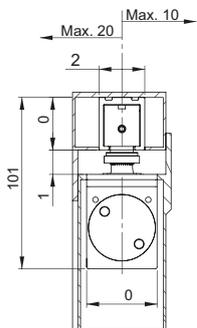
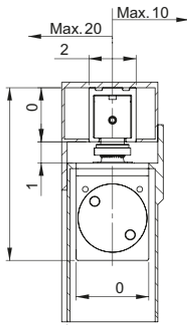
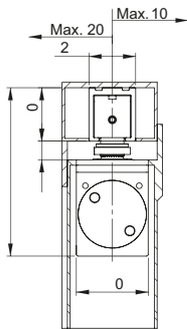
Colour:

- Silver EV1
- Customised finish

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

DC860 with G881

Dimensional drawings and accessories



Installation dimensions

Right handed door shown in diagram
Left handed door is the reverse
SF* = Inactive leaf
GF* = Active leaf

Installation dimensions with 4 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse
SF* = Inactive leaf
GF* = Active leaf

Installation dimensions with 8 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse
SF* = Inactive leaf
GF* = Active leaf

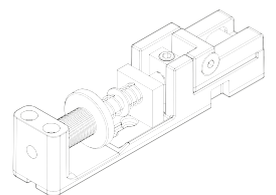
Opening damper A191

Helps to prevent the door and door handle from hitting a return wall.
Simple fitting into guide rail and continuously adjustable.
Does not replace a door stop.



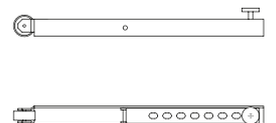
Mechanical hold-open device A114

Mechanical hold-open device for doors which need to be secured in the open positions.
Hold-open angle adjustable from ca. 70°-120°.
Not approved for use on fire and smoke protection doors



Carry bar A101

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on hinge side)



DC860 with G881

Accessories and order placement information

Carry bar A102

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on non-hinge side)



Fixing plate A162

Mounting plate set for metal doors.



Smoke protection detector A177 (optical)

Operating voltage 15-30 V DC



Fire protection A193

The fire protection is used depending on the door type to improve fire resistance. It is stuck on the electric strike from above. The adjustment options remain the same.



Designation / Item	Order no.
Concealed guide rail G881 with mechanical coordinator, silver EV1	DCG881-----EV1-
Concealed guide rail G881 with mechanical coordinator, customised finish	DCG881-----XXXX
Carry bar A101	DCA101-----
Carry bar A102	DCA102-----

Designation / Item	Order no.
Mechanical hold-open device A114	DCA114-----
Smoke protection detector A177	DCA177-----
Opening damper A191	DCA191-----
Mounting Plate A162, galvanised	DCA162-----40
Fire protection A193	DCA193-----

DC860 with G882 / G884

Concealed door closer with Cam-Motion® technology and guide rail with integrated mechanical coordinator and two electro-mechanical hold-open devices



ASSA ABLOY DC860 with G882 / G884

- Concealed door closer with Cam-Motion® technology and guide rail with integrated mechanical coordinator and two electro-mechanical hold-open devices for double leaf doors
- Guide rail is certified in compliance with EN1155 and EN 1158, size 3-6
- Closer is certified in compliance with EN1154, size 1-5
- Fulfils barrier-free building requirements (EA / CEN TR 15894)
- Suitable for fire and smoke protection double leave doors, hinge distance 1350-2500 mm
- DIBt approval with different smoke detection systems

Characteristics of DC860 with G882 / G884

- Concealed guide rail with integrated electro-mechanical hold-open device on both sides and door coordinator based on wedge system
- Hold-open angle adjustable between 80° - 120°
- Continuously adjustable holding force
- Large range of applications
- Standard colours: silver EV1
- Customised finishes available on request

Characteristics of G882

- Concealed mechanical coordinator with two electro-mechanical hold-open devices for double leaf doors
- Possible to keep active leaf or both door leaves open

Characteristics of G884

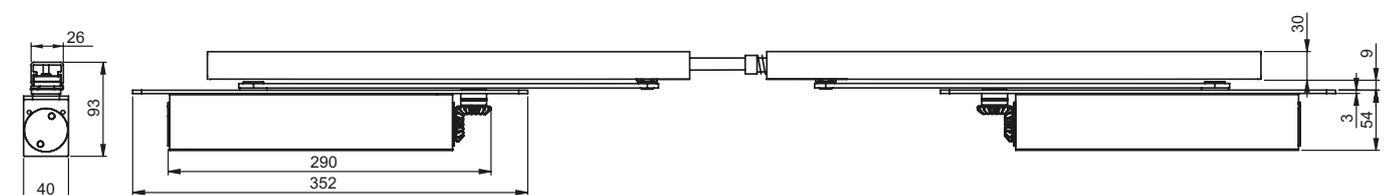
- Concealed mechanical coordinator with one electro-mechanical hold-open device for double leaf doors
- Possible to keep both door leaves open by using only one electro-mechanical hold-open device



CE	8 1 1 81		11
DC860	EN 1154:1996+A1:2002 0432-CPD-0047		8 5 1 1 1
: N			

CE	Abloy Oy, PO Box 108 80101	0
0 P 00	0 11 1 A1 00	8 1 1 0
Dangerous substances: None		

CE	Abloy Oy, PO Box 108 80101	0
0 P 00	11 8 1 A1 00	8 1 1 0
Dangerous substances: None		



DC860 with G882 / G884

Technical attributes

Concealed guide rail G882/G884

Technical attributes	
Hinge distance	1350 - 2500 mm
Required power supply	24 V DC
Max. opening angle for active and inactive leaf	Up to 120°
Hold-open angle of inactive leaf	80° - 120°
Weight G882 / G884	2.2 kg / 2.1 kg
Height	30 mm
Depth	26 mm
Length	Depending on overall door width
Suitable for fire doors	Yes
Certified in compliance with	EN 1155 and EN 1158
CE marking for building products	Yes

Facts for door closer see DC860

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Fulfills barrier-free building requirements (EA / CEN TR 15894) - Comprehensive functions, standard or optional
Builders	- Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions
User	- Easier door opening and improved accessibility due to rapidly decreasing torque - Largely unaffected by temperature fluctuations thanks to thermodynamic valves

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

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

Specification for DC860 with G882 / G884

ASSA ABLOY concealed guide rail with mechanical coordinator and two electro-mechanical hold-open devices for double leaf doors used with DC860 concealed Cam-Motion® door closers

- For doors with a hinge distance between 1350 mm and 2500 mm
- Hold-open angle in active and inactive leaf continuously adjustable between about 80° and 120°
- Adjustable holding force
- Closing speed, latching speed and closing force continuously adjustable when installed
- CE approved
- Additional verification of suitability required for the respective fire or smoke protection door

Accessories:

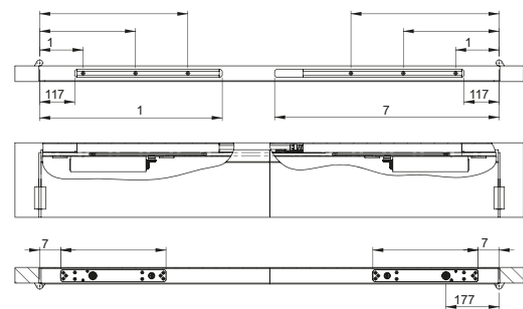
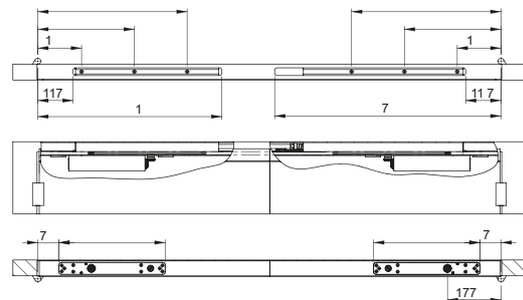
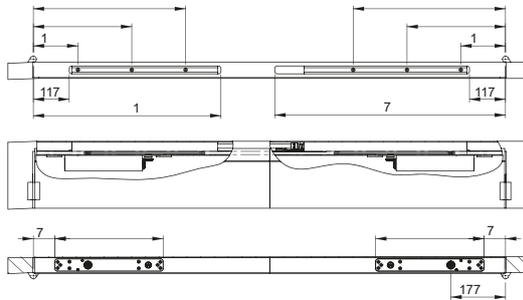
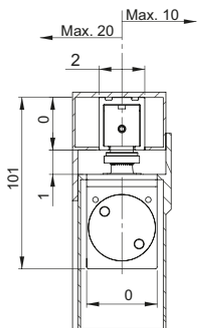
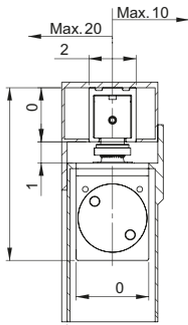
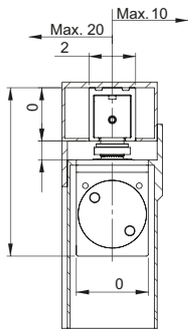
- Carry bar A101
- Carry bar A102
- Smoke detector station RZ100
- Ceiling smoke detector ORS 142 / TDS 247
- Flush mounted door release button A178
- Fixing plate A162
- Fire protection A193

Colour:

- Silver EV1
- Customised finish

DC860 with G882 / G884

Dimensional drawings



Installation dimensions

Right handed door shown in diagram
Left handed door is the reverse

SF* = Inactive leaf
GF* = Active leaf

Installation dimensions with 4 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse

SF* = Inactive leaf
GF* = Active leaf

Installation dimensions with 8 mm axis extension

Right handed door shown in diagram
Left handed door is the reverse

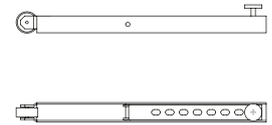
SF* = Inactive leaf
GF* = Active leaf

DC860 with G882 / G884

Accessories and order placement information

Carry bar A101

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on hinge side)



Carry bar A102

Enables the correct opening sequence of double doors, installed to inactive door leaf on non-hinge side
(G461/G462/G464 installed on non-hinge side)



Fixing plate A162

Mounting plate set for metal doors.



Flush mounted door release button A178

For manual release of hold-open.



Smoke protection detector A177 (optical)

Operating voltage 15-30 V DC



Fire protection A193

The fire protection is used depending on the door type to improve fire resistance. It is stuck on the electric strike from above. The adjustment options remain the same.



Designation / Item	Order no.
Concealed guide rail G882 with mechanical coordinator and two electro-mechanical hold-open devices, silver EV1	DCG882-----EV1-
Concealed guide rail G882 with mechanical coordinator and two electro-mechanical hold-open devices, customised finish	DCG882-----XXXX
Concealed guide rail G882 with mechanical coordinator and two electro-mechanical hold-open devices, customised finish G884	DCG884-----EV1-
Concealed guide rail G882 with mechanical coordinator and two electro-mechanical hold-open devices, customised finish G884	DCG884-----XXXX

Designation / Item	Order no.
Carry bar A101	DCA101-----
Carry bar A102	DCA102-----
Smoke detector unit RZ100, silver EV1	DCRZ100---DEV1-
Ceiling mounted smoke detector RZ101/ORS 142 with base, white, similar to RAL9010	DCRZ101----9010
Flush mounted door release button A178	DCA178-----
Fixing Plate A162, galvanised	DCA162-----40
Fire protection A193	DCA193-----

DC840

Concealed door closer with Cam-Motion® technology and guide rail



ASSA ABLOY DC840

- Concealed door closer with Cam-Motion® technology and small standard concealed guide rail G892 or standard concealed guide rail G893
- Fulfills barrier-free building requirements (EA / CEN TR 15894)
- Certified in compliance with EN 1154, size 1-4
- Suitable for fire and smoke protection doors
- For single action doors up to 1100 mm wide

Characteristics of DC840

- Can be used for left and right-handed doors
- Closing speed and latching speed adjustable from top facing regulating valves
- Built-in backcheck
- Thermodynamic valves for consistent performance
- Opening angle up to 120°
- Large range of applications
- Versions with 4 mm and 8 mm spindle extensions
- Standard colours: silver EV1
- Can be used for left and right-handed doors

Characteristics of standard guide rail G892

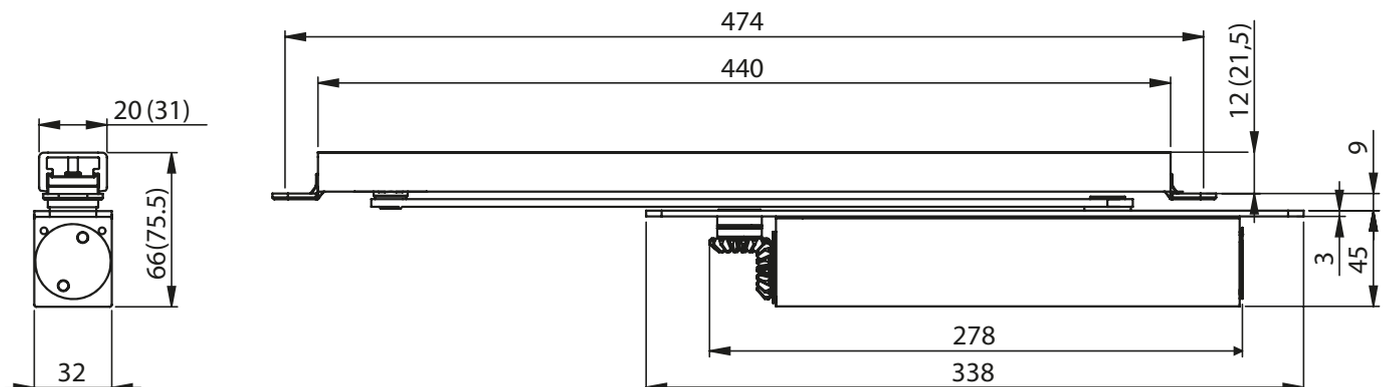
- Small size guide rail, can be used with hold-open device and opening damper
- For standard applications
- Installation dimensions: see diagram

Characteristics of guide rail G893

- Guide rail suitable for equipping with hold-open device and opening damper
- Installation dimensions: see diagram (dimensions in brackets)



CE	1	1	1	11
DC840	EN 1154:1996+A1:2002	04	C D 004	1 1
: N				



DC840

Technical attributes

Technical attributes	
Max. door opening angle	Ca. 120°
Closing force	EN 1-4
Door width up to	1100 mm
Suitable for fire doors	Yes*
Handing	Left / right handed
Closing speed	Variable 120° - 7°
Latching speed	Variable 7° - 0°
Weight	1.4 kg
Height	45 mm
Depth	32 mm
Length	278 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

*Additional verification of suitability required for the respective fire smoke protection door

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses: Fire and smoke protection doors as well as standard doors - Fulfills barrier-free building requirements (EA / CEN TR 15894) - Comprehensive functions, standard or optional
Builders	- Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors
Trade	- Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	- Easier door opening and improved accessibility due to rapidly decreasing torque - Largely unaffected by temperature fluctuations thanks to thermodynamic valves

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

Specifications for DC840

ASSA ABLOY Concealed Door Closer DC840 with CAM Motion® Technology and concealed guide rail in compliance with EN 1154

- Closing power continuously adjustable, EN size 1-4, for doors up to 1100 mm wide
- Closing speed, latching speed and closing force continuously adjustable when installed
- CE approved
- Suitable for left and right handed doors
- Additional verification of suitability required for the respective fire or smoke protection door

Accessories:

- Small concealed guide rail G892
- Standard concealed guide rail G893
- Mechanical hold-open device A152 for G893
- Mechanical opening damper A153 for G893
- Mechanical hold-open device A156 for G892
- Mechanical opening damper A157 for G892
- Fixing plate A162
- Fire protection A192

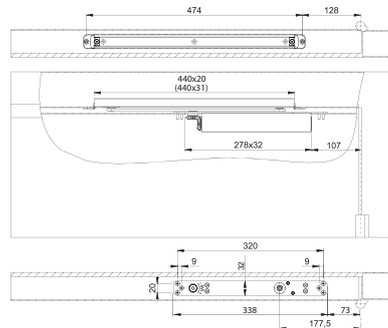
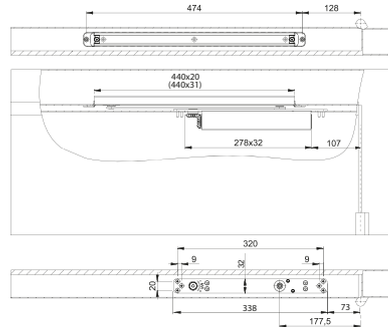
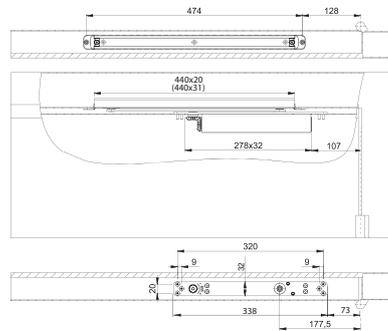
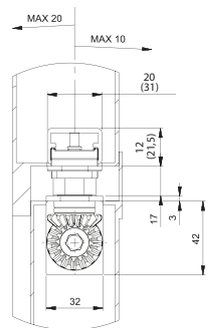
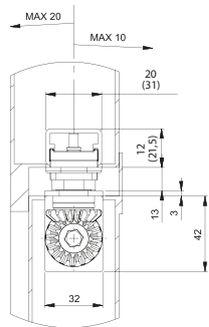
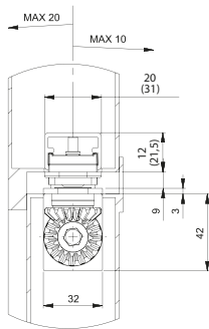
Colour:

- Silver EV1
- Customised finish

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

DC840

Dimensional drawings



Installation dimensions

Right handed door
shown in diagram
Left handed door is the
reverse

Installation dimensions with 4 mm axis extension

Right handed door
shown in diagram
Left handed door is the
reverse

Installation dimensions with 8 mm axis extension

Right handed door
shown in diagram
Left handed door is the
reverse

DC840

Accessories and order placement information

Opening damper A153

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



Mechanical opening damper A157

Helps to prevent the door and door handle from hitting a return wall.
Simple fitting into guide rail G892, does not replace a door stop.



Hold-open device A152

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



Hold-open device A156

Mechanical hold-open device for doors which sometimes need to be secured in the open position.
Simple fitting to guide rail G892.
Not approved for use on fire and smoke protection doors



Fire protection A192

Not approved for use on fire and smoke protection doors
Fire protection for improving fire resistance
The Fire protection is used depending on the door type to improve fire resistance.
It is stuck on the electric strike from above. The adjustment options remain the same.



Fixing plate A162

Mounting plate set for metal doors.



Designation / Item	Order no.
DC840 EN size 1 – 4, silver EV1	DC840-----EV1-
DC840 EN size 1-4, spindle extension 4 mm, silver EV1	DC8404-----EV1-
DC840 EN size 1-4, spindle extension 8 mm, silver EV1	DC8408-----EV1-
Concealed Standard Guide Rail G892, small, silver EV1	DCG892-----EV1-
Concealed Standard Guide Rail G892, small, customised finish	DCG892-----XXXX
Concealed standard guide rail G893, silver EV1	DCG893-----EV1-

Designation / Item	Order no.
Concealed standard guide rail G893, customised finish	DCG893-----XXXX
Hold-open device A152	DCA152-----
Opening damper A153	DCA153-----
Hold-open device A156	DCA156-----
Backcheck A157	DCA157-----
Mounting Plate A162, galvanised A162	DCA162-----40
Fire protection A192	DCA192-----

DC640

Rack and pinion door closer with free-swing function

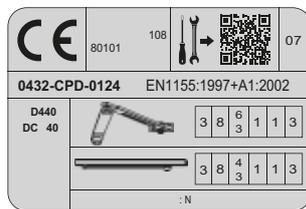


ASSA ABLOY DC640

- Rack and pinion door closer with free-swing function
- Certified in compliance with EN 1155
- Suitable for fire and smoke protection doors
- Door width up to 1400 mm with link arm free-swing L690 and up to 1100 mm with guide rail free-swing G694

Characteristics of DC640

- Electro-hydraulic door closer
- Supplied with integrated concealed mounting plate, suitable for fire and smoke protection doors
- For activating free-swing feature, first opening min. 70 degrees
- Can be used also as electro-mechanical hold-open device in applications with link arm L190 or guide rail G195
- Can be used for left and right-handed doors
- Arm system height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Variable adjustable closing force
- Opening angle up to 180°
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005
- Customised finishes available on request

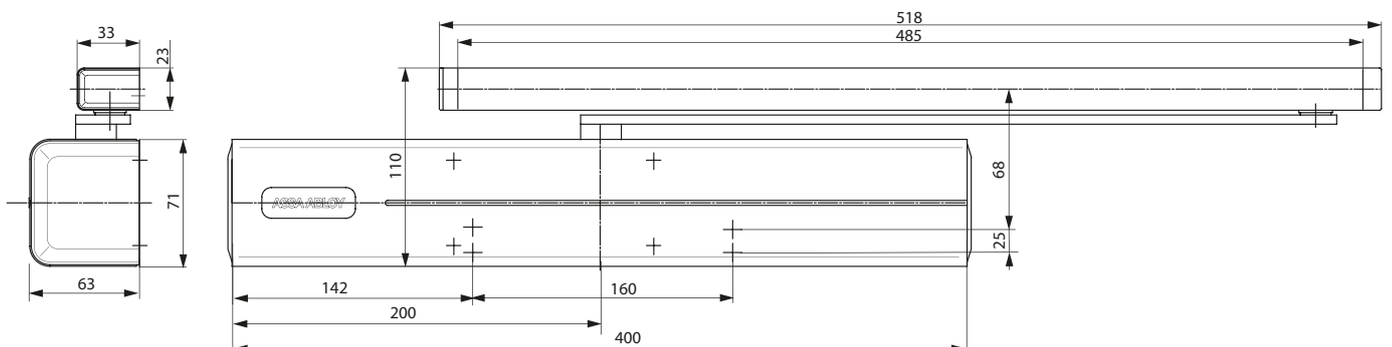


Characteristics of guide rail free-swing G694

- Free-swing angle adjustable up to 180°
- Closing force size EN 3-4
- Doors up to 1100 mm wide

Characteristics of link arm free-swing L690

- Free-swing angle adjustable up to 180°
- Closing force size EN 3-6
- Doors up to 1400 mm wide



DC640

Technical attributes

Technical attributes	
Door width up to	1100 mm / 1400 mm
Closing force with guide rail / with link arm	EN 3-4 / EN 3-6
Suitable for fire doors	Yes
Handing	Left / right handed
Closing speed	Variable between 180°-0°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Weight	4.0 kg
Height	69 mm
Depth	64.5 mm
Length	397 mm
Certified in compliance with	EN 1155
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Free-swing function - CE certified with link arm and guide rail - Modern design - Standard functions built-in - Fulfills barrier-free building requirements
Builders	<ul style="list-style-type: none"> - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors, in both door and frame mounted applications
Trade	<ul style="list-style-type: none"> - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - After first opening door could be opened without any opening resistance - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Free-swing function

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

Specifications for DC640

- ASSA ABLOY Door Closer DC640 featuring free-swing technology in compliance with EN 1155
- With link arm free-swing L690 closing power continuously adjustable, EN size 3-6, for doors up to 1400 mm wide
 - With guide rail free-swing G694 closing power continuously adjustable, EN size 3-4, for doors up to 1100 mm wide
 - Closing speed, latching speed and backcheck adjustable via front facing regulating valves
 - Supplied with integrated concealed mounting plate, suitable for fire and smoke protection doors
 - CE approved
 - 14 mm height adjustable arm system for ease of fitting
 - Suitable for left and right handed doors

Accessories:

- Link arm free-swing L690
- Guide rail free-swing G694
- Connection box A140 for door leaf installations
- Mounting plate A130 for guide rail G694
- Smoke protection detector A177
- Flush mounted door release button A178

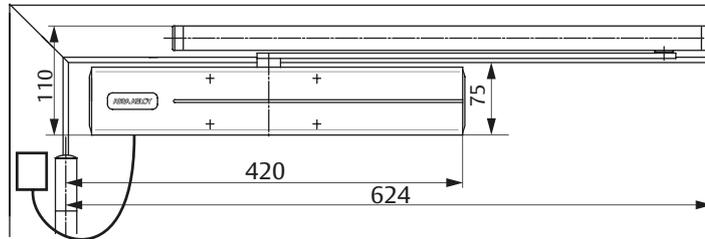
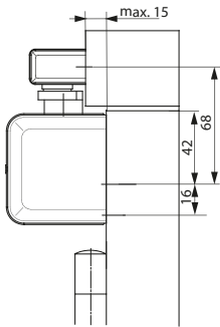
Colour:

- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Customised finish

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

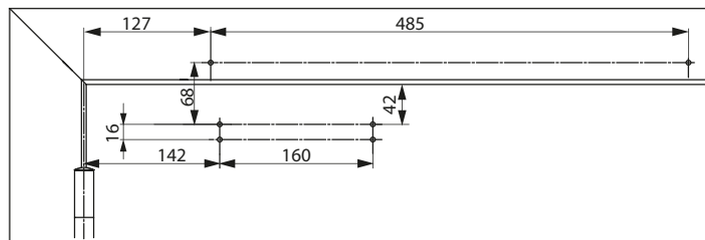
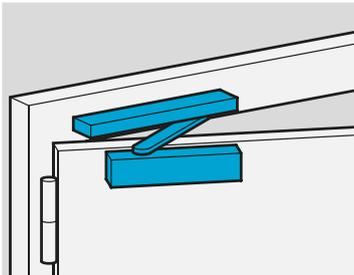
DC640

Dimensional drawings



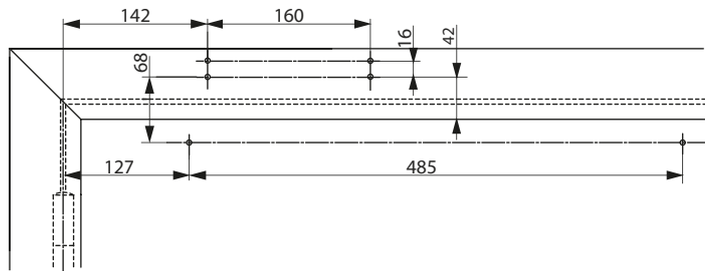
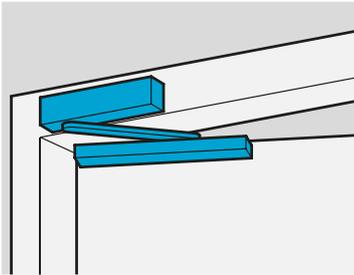
Required space on doors

Left handed shown in diagram
Right handed is the reverse



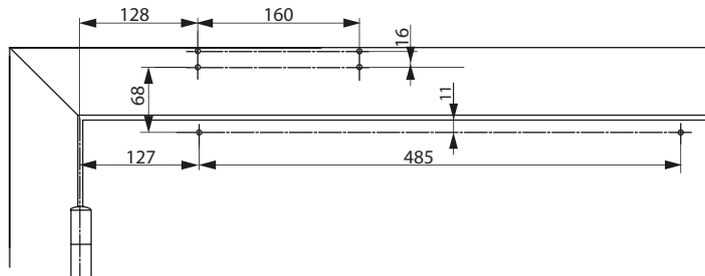
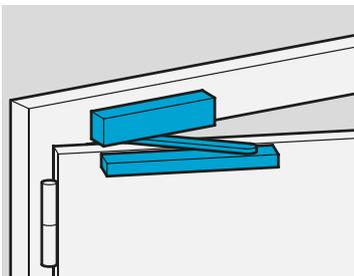
Installation dimensions for standard mounting on hinge side with guide rail

Left handed shown in diagram
Right handed is the reverse



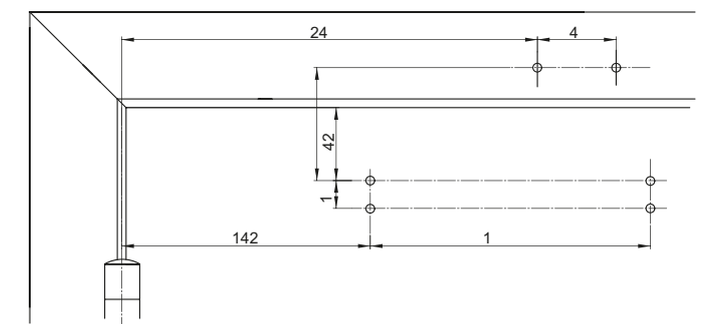
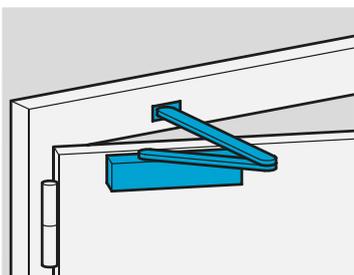
Installation dimension for frame mounting on non-hinge side with guide rail

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



Installation dimension for frame mounting on hinge side with guide rail

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

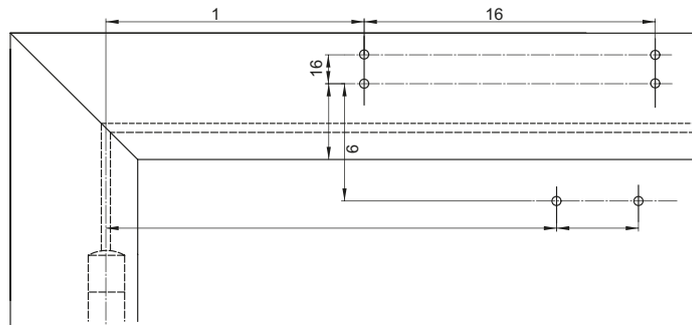
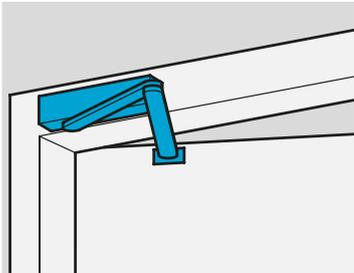


Installation dimension for standard mounting on hinge side with link arm

Left handed shown in diagram
Right handed is the reverse

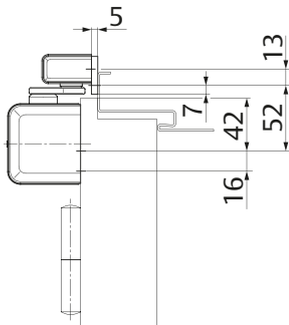
DC640

Dimensional drawings and order placement information

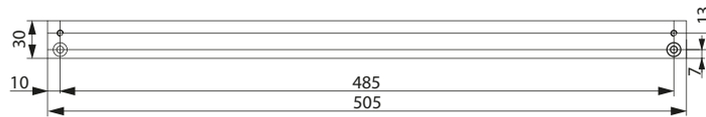


Installation dimension for frame mounting on non-hinge side with link arm

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



Mounting plate A130
For guide rail G694



Designation / Item	Order no.
DC640 EN size 3 - 6 / EN size 3 - 4, brown, similar to RAL 8014	DC640-----D8014
DC640 EN size 3 - 6 / EN size 3 - 4, black, similar to RAL 9005	DC640-----D9005
DC640 EN size 3 - 6 / EN size 3 - 4, white, similar to RAL 9016	DC640-----D9016
DC640 EN size 3 - 6 / EN size 3 - 4, silver EV1	DC640-----DEV1-
DC640 EN size 3 - 6 / EN size 3 - 4, customised finish	DC640-----DXXXX
Link arm free-swing L690, silver EV1	DCL690-----EV1-
Link arm free-swing L690, white, similar to RAL9016	DCL690-----9016
Link arm free-swing L690, brown, similar to RAL8014	DCL690-----8014
Link arm free-swing L690, black, similar to RAL9005	DCL690-----9005
Link arm free-swing L690, customised finish	DCL690-----XXXX
Guide rail free-swing G694, silver EV1	DCG694-----EV1-
Guide rail free-swing G694, white, similar to RAL9016	DCG694-----9016
Guide rail free-swing G694, brown, similar to RAL8014	DCG694-----8014

Designation / Item	Order no.
Guide rail free-swing G694, black, similar to RAL9005	DCG694-----9005
Guide rail free-swing L694, customised finish	DCG694-----XXXX
Angle bracket A104, silver EV1	DCA104-----EV1-
Angle bracket A104, RAL9016 white	DCA104-----9016
Angle bracket A104, brown, similar to RAL8014	DCA104-----8014
Angle bracket A104, black, similar to RAL9005	DCA104-----9005
Mounting plate A130, silver EV1	DCA130-----EV1-
Mounting plate A130, white, similar to RAL9016	DCA130-----9016
Mounting plate A130, brown, similar to RAL8014	DCA130-----8014
Mounting plate A130, black, similar to RAL9005	DCA130-----9005
Mounting plate A130, customised finish	DCA130-----XXXX
Connection box A140	DCA140-----
Mounting plate A115, silver EV1	DCA115-----EV1-
Mounting plate A115, customised finish	DCA115-----XXXX
Smoke protection detector A177	DCA177-----
Flush mounted door release button A178	DCA178-----

DC300

Rack and pinion door closer with link arm



ASSA ABLOY DC300

- Rack and pinion closer with link arm L190
- Certified in compliance with EN 1154, size 3-6
- Suitable for fire and smoke protection doors
- For single action doors up to 1400 mm wide

Characteristics of DC300

- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- Can be used for left and right-handed doors
- Axis height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Variable adjustable closing force
- Opening angle up to 180°
- Effective backcheck and latching speed range adjustable
- Accessories for established installation types
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005
- Customised finishes available on request



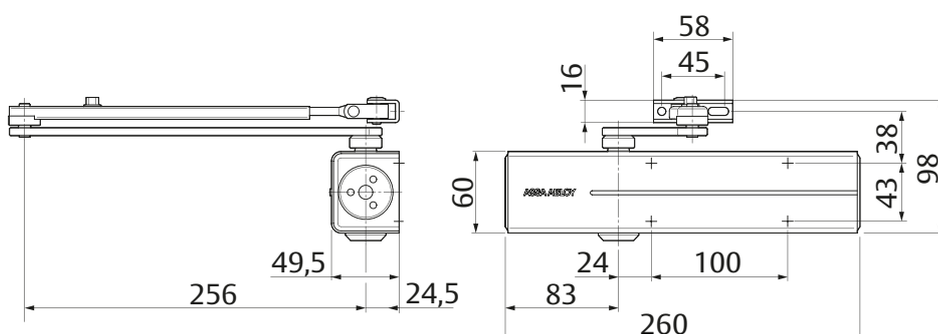
CE	ASSA ABLOY Sicherheitstechnik GmbH Bibstockstraße 20 72458 Albstadt	16
	EN 1154:1996/A1:2002 1121-CPR-AD5246	
DC300		4 8 6 3 1 1 4
Dangerous substances: None		

Characteristics of special model DC300DA

- Delayed closing adjustable from front
- Other features as in model DC300

Characteristics of hold open link arm L191

- Hold-open angle adjustable up to 150°
- Hold-open mode can be enabled and disabled as required
- Same installation as link arm
- Cannot be used with fire and smoke protection doors



DC300

Technical attributes

Technical attributes	
Closing force	EN 3-6
Door width up to	1400 mm
Suitable for fire doors	Yes
Handing	Left / right handed
Closing speed	Variable between 180°-15°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Delayed closing	No
Hold-open mode (with hold-open link arm L191)	Adjustable 75°-150°, can be enabled and disabled
Weight	1.9 kg
Height	60 mm
Depth	50 mm
Length	260 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Fulfills barrier-free building requirements - Same dimensions and design with and without mounting plate - Comprehensive functions, standard and optional
Builders	<ul style="list-style-type: none"> - One drilling template overall - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors, in both door and frame mounted applications
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Easier door opening and improved accessibility due to rapidly decreasing torque - Backcheck feature offers optimum protection for doors and walls

Specifications for DC300

ASSA ABLOY Door Closer DC300 featuring rack and pinion technology in compliance with EN 1154

- Closing power adjustable, EN size 3-6, for doors up to 1400 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- CE approved
- 14 mm height adjustable arm system for ease of fitting
- Suitable for left and right handed doors

Accessories:

- Link arm L190
- Hold-open link arm L191 (Cannot be used with fire and smoke protection doors)
- Mounting plate A120
- Angle bracket A123
- Parallel arm bracket for parallel arm mounting A154
- Glass door shoe A165
- Full stainless steel cover A173

Colour:

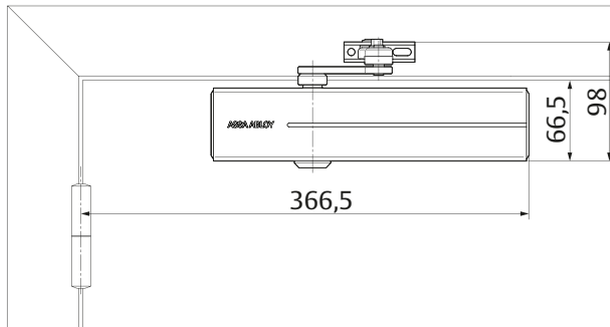
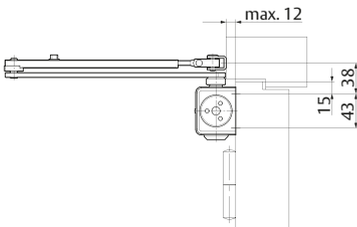
- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Customised finish

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

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

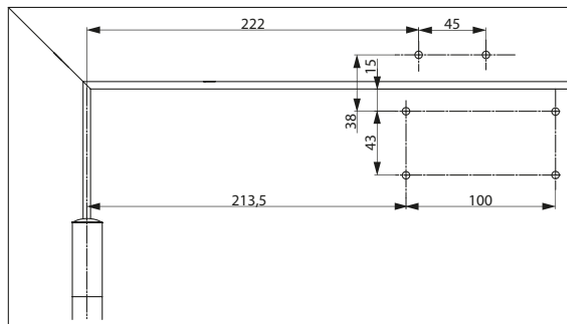
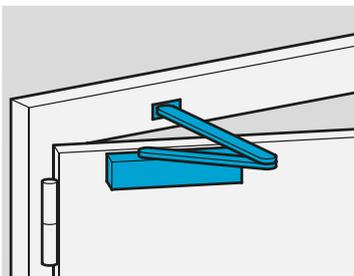
DC300

Dimensional drawings



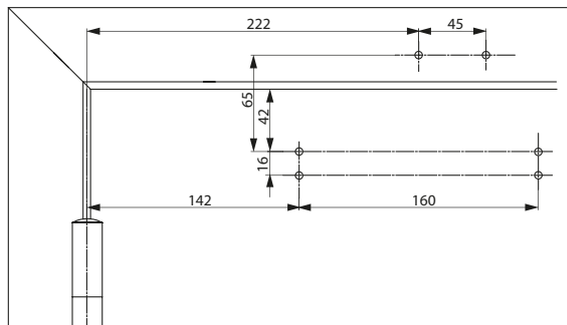
Required space on doors

Left handed shown in diagram
Right handed is the reverse



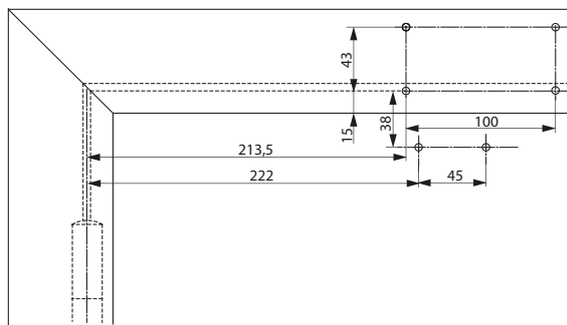
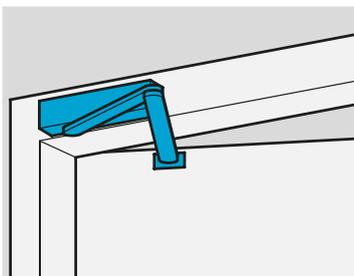
Installation dimensions for direct mounting

Left handed shown in diagram
Right handed is the reverse



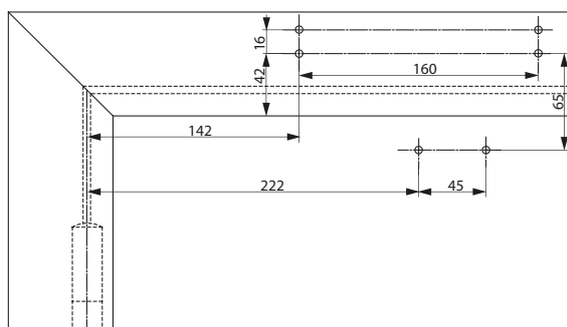
Installation dimensions with mounting plate

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



Frame mounting

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

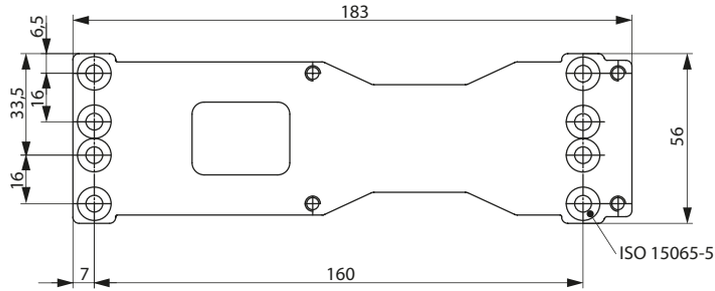
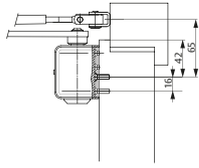


Installation dimensions with mounting plate for frame mounting

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

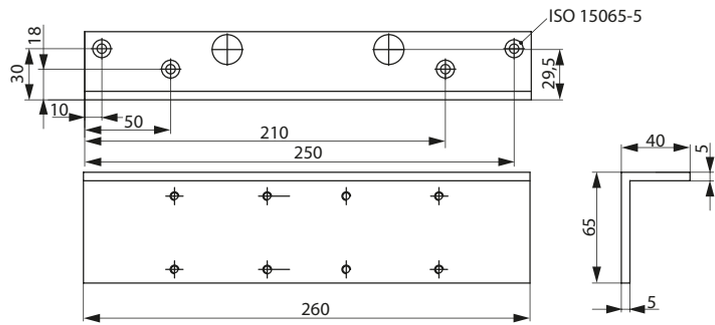
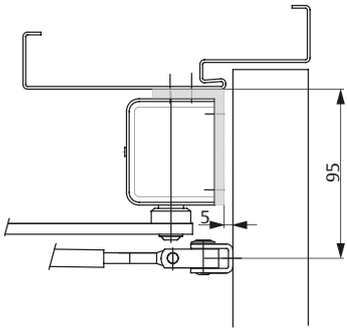
DC300

Accessories



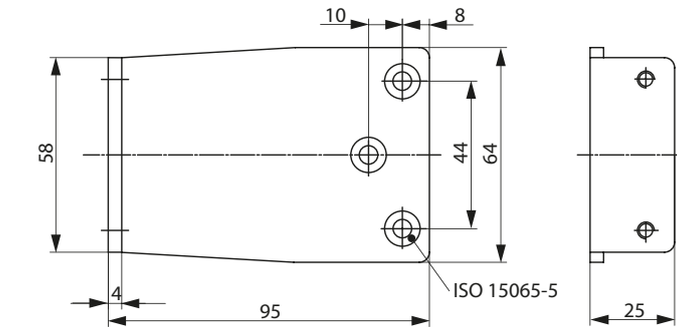
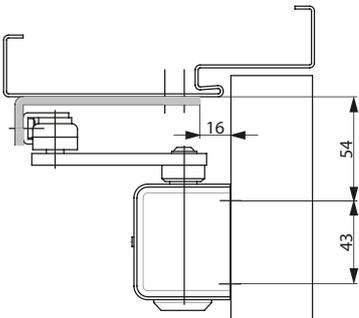
Mounting plate A120

For mounting with drilling template acc. to EN 1154 Supplement 1 (fire and smoke protection doors) and for universal use



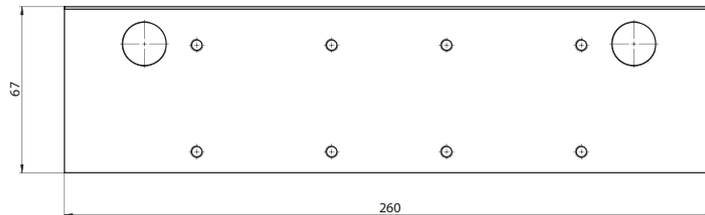
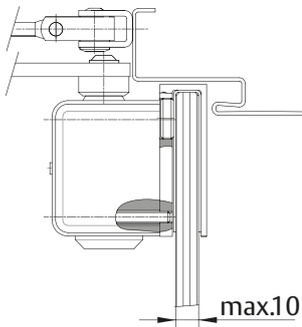
Angle bracket A123

For frame mounting in case of deep jamb, head-room reduced by 70 mm. Check suitability for use on fire and smoke protection doors.



Parallel arm bracket A154

For Parallel Arm installation. Check suitability for use on fire and smoke protection doors.



Glass door shoe A165

For mounting the door closer on the all-glass door leaf.

DC300

Accessories and order placement information

Stainless steel full cover



Designation / Item	Order no.	Designation / Item	Order no.
DC300, EN size 3-6, silver EV1	DC300-----DEV1-	Hold-open link arm L191, black, similar to RAL9005 (Cannot be used with fire and smoke protection doors)	DCL191-----9005
DC300, EN size 3-6, white, similar to RAL9016	DC300-----D9016	Hold-open link arm L191, customised finish (Cannot be used with fire and smoke protection doors)	DCL191-----XXXX
DC300, EN size 3-6, brown, similar to RAL8014	DC300-----D8014	Mounting plate A120, galvanised	DCA120-----40
DC300, EN size 3-6, black, similar to RAL9005	DC300-----D9005	Angle bracket A123, silver EV1	DCA123-----EV1-
DC300, EN size 3-6, customised finish	DC300-----DXXXX	Angle bracket A123, white, similar to RAL9016	DCA123-----9016
DC300DA, size 3-6, silver EV1	DC310-----DEV1-	Angle bracket A123, brown, similar to RAL8014	DCA123-----8014
DC300DA, size 3-6, white, similar to RAL9016	DC310-----D9016	Angle bracket A123, black, similar to RAL9005	DCA123-----9005
DC300DA, size 3-6, brown, similar to RAL8014	DC310-----D8014	Angle bracket A123, customised finish	DCA123-----XXXX
DC300DA, size 3-6, black, similar to RAL9005	DC310-----D9005	Parallel arm bracket A154, silver EV1	DCA154-----EV1-
DC300DA, size 3-6, customised finish	DC310-----DXXXX	Parallel arm bracket A154, white, similar to RAL9016	DCA154-----9016
Link arm L190, silver EV1	DCL190-----EV1-	Parallel arm bracket A154, brown, similar to RAL8014	DCA154-----8014
Link arm L190, white, similar to RAL9016	DCL190-----9016	Parallel arm bracket A154, black, similar to RAL9005	DCA154-----9005
Link arm L190, brown, similar to RAL8014	DCL190-----8014	Parallel arm bracket A154, stainless steel	DCA154-----35--
Link arm L190, black, similar to RAL9005	DCL190-----9005	Parallel arm bracket A154, customised finish	DCA154-----XXXX
Link arm L190, customised finish	DCL190-----XXXX	Glass door shoe A165, silver EV1	DCA165-----EV1-
Hold-open link arm L191, silver EV1 (Cannot be used with fire and smoke protection doors)	DCL191-----EV1-	Mounting plate A168, for link arm, silver EV1	DCA168-----EV1-
Hold-open link arm L191, white, similar to RAL9016 (Cannot be used with fire and smoke protection doors)	DCL191-----9016	Full stainless steel cover A173	DCA173-----35--
Hold-open link arm L191, brown, similar to RAL8014 (Cannot be used with fire and smoke protection doors)	DCL191-----8014		

DC300 Tandem

Tandem door closer with rack and pinion technology and link arm

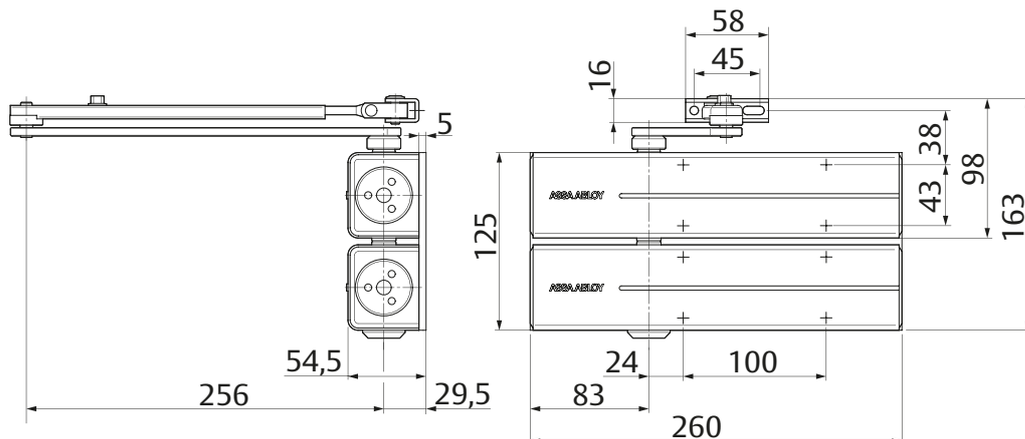


ASSA ABLOY DC300 Tandem

- Rack and pinion closer with link arm L190
- Two door closers are interlinked for extra wide and heavy doors
- Double closing torque of DC300, EN size > 7
- For single action doors up to 1800 mm wide
- Suitable for fire and smoke protection doors

Characteristics of DC300 Tandem

- Tandem mounting plate A121 generally required
- Can be used for left and right-handed doors
- Can only be used with a link arm
- Axis height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Variable adjustable closing force
- Opening angle up to 180°
- Effective backcheck and latching speed range adjustable
- Large range of applications
- Standard colours: silver EV1



DC300 Tandem

Technical attributes

Technical attributes	
Closing force	EN >7 (2 x DC300)
Suitable for fire doors	Yes
Door width up to	1800 mm
Handing	Left / right handed
Closing speed	Variable between 180°-15°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Hold-open mode	E.g. for external holding magnet
Weight	4.8 kg
Height	125 mm
Depth	55 mm
Length	260 mm
Certified in compliance with	EN 1154 (DC300)
CE marking for building products	Yes (DC300)

The advantages at a glance

Customer segment	Advantages
Project planners	- Extensive range of uses, also for extra large and heavy doors
Builders	- One drilling template overall - Standard door closers DC300 can be used with tandem mounting plates - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors, in both door and frame mounted applications - Easily retrofitted with minimal rework
Trade	- Reduced inventory costs due to modular product range
User	- No reworking of door element for upgrade to tandem

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

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

Specifications for DC300 Tandem

ASSA ABLOY Door Closer DC300 Tandem with link arm

- Closing power continuously adjustable, EN size >7, for doors up to 1,800 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used with mounting plate for fire and smoke protection doors
- 14 mm height adjustable arm system for ease of fitting
- Suitable for left and right handed doors

Accessories:

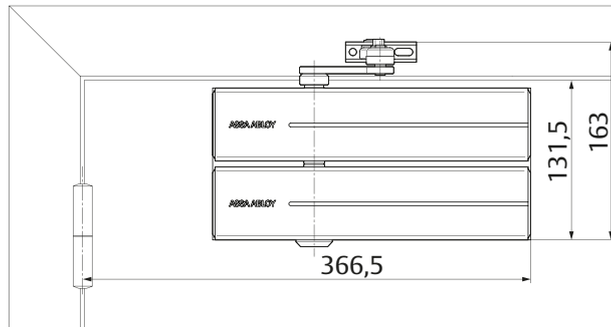
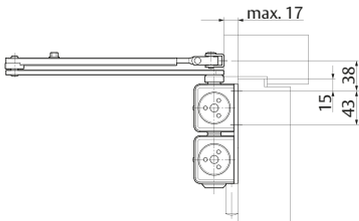
- 2 pieces DC300
- 1 piece mounting plates A121 (One piece of accessory pack contains mounting plate A121, extra long spindle and screw pack)
- 1 piece link arm L190

Colour:

- Silver EV1

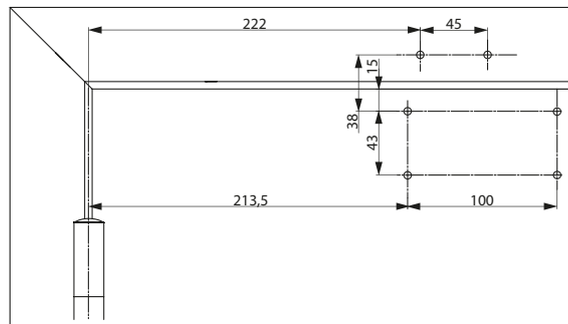
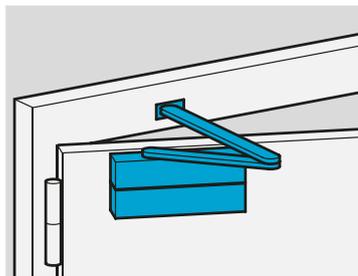
DC300 Tandem

Dimensional drawings and order placement information



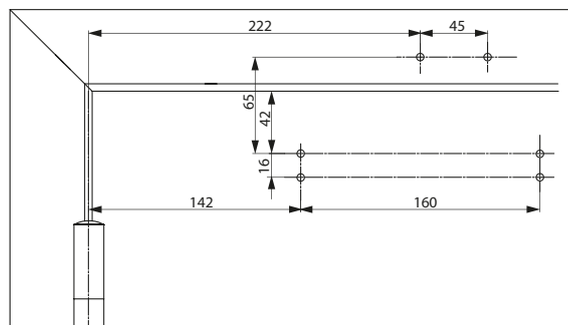
Required space on doors

Left handed shown in diagram
Right handed is the reverse



Installation dimensions for direct mounting

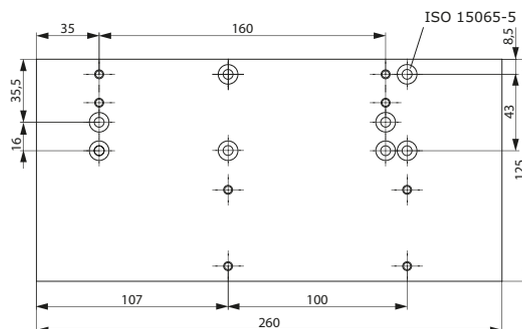
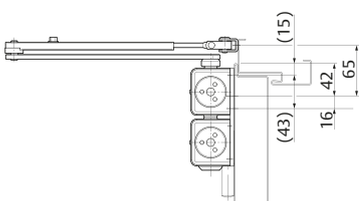
Left handed shown in diagram
Right handed is the reverse



Installation dimensions

In compliance with EN 1154, Supplement 1, or for doors where direct mounting is not possible.

Left handed shown in diagram
Right handed is the reverse



Mounting plate A121

For mounting with drilling template acc. to EN 1154 Supplement 1 (fire and smoke protection doors) and for direct mounting.

Designation / Item	Order no.
*DC300, EN size 3-6, silver EV1	DC300-----DEV1-
Mounting plate A121, silver EV1	DCA121-----EV1-
Link arm L190, silver EV1	DCL190-----EV1-

*have to be ordered twice

DC347

Rack and pinion door closer with link arm



ASSA ABLOY DC347

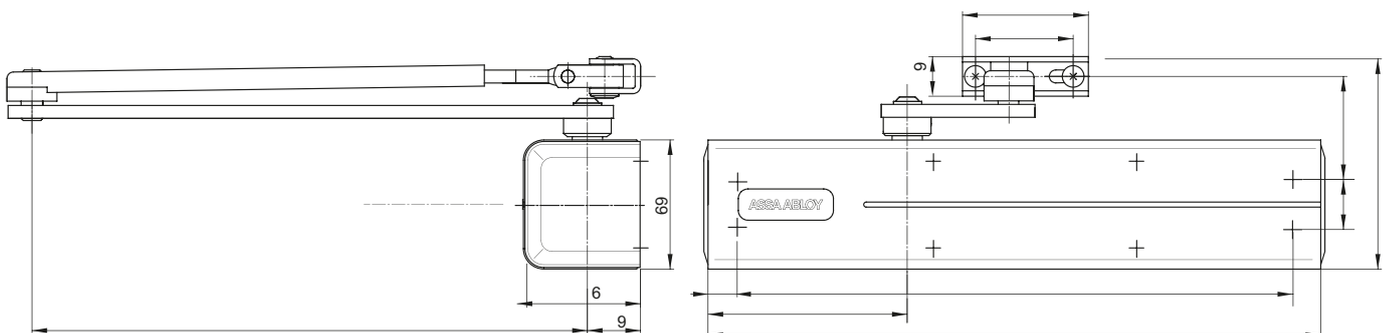
- Rack and pinion door closer with link arm L197
- Certified in compliance with EN 1154, size 5 - 7
- Suitable for fire and smoke protection doors
- For single action doors with a width of up to 1600 mm

Characteristics of DC347

- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- Can be used for left and right handed doors
- Axis height-adjustable up to 14 mm
- Thermodynamic valves for consistent performance
- For heavy door applications
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Variable adjustable closing force
- Opening angle up to 180°
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005
- Customised finishes available on request



CE	8 1 1 1 8	1
DC247 DC347	N : : : 1121-CPR-AD5242	8 7 5 1 1
Dangerous substances: None		



DC347

Technical attributes

Technical attributes	
Door width up to	1600 mm
Closing force	EN 5-7
Handing	Left / right handed
Closing speed	Variable between 180°-0°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Weight	2.2 kg
Height	69 mm
Depth	64.5 mm
Length	306 mm
Suitable for fire doors	Yes
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - For heavy doors, fire and smoke protection doors as well as standard doors - Modern design - Compact design - Same dimensions and design with and without mounting plate
Builders	<ul style="list-style-type: none"> - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors, in both door and frame mounted applications
Trade	<ul style="list-style-type: none"> - One single product suitable for a large variety of mounting positions - Complimentary accessories available
User	<ul style="list-style-type: none"> - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Enough closing force for all type of heavy doors - Backcheck feature offers optimum protection for doors and walls

Specifications for DC347

ASSA ABLOY Door Closer DC347 featuring rack and pinion technology in compliance with EN 1154

- Closing power variable adjustable, EN size 5 - 7, for doors up to 1,600 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- CE approved
- 14 mm height adjustable arm system for ease of fitting
- Suitable for left and right handed doors

Accessories:

- Link arm L197
- Mounting plate A126
- Angle bracket A107

Colour:

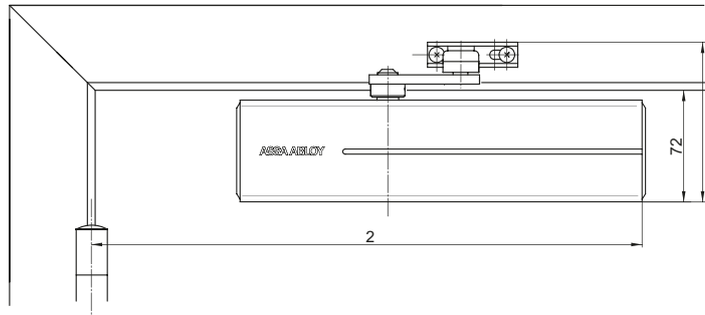
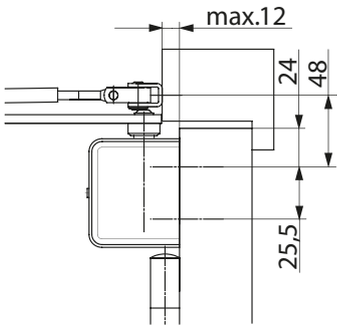
- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Customised finish

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

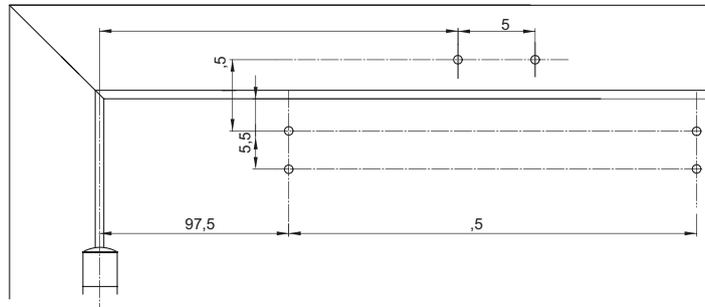
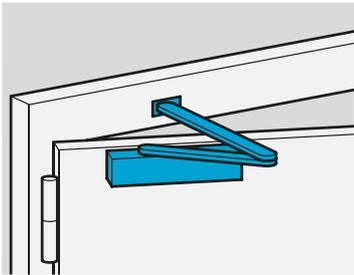
Our service for you: here you can see the individual advantages of our door closer models for your respective field of business.

DC347

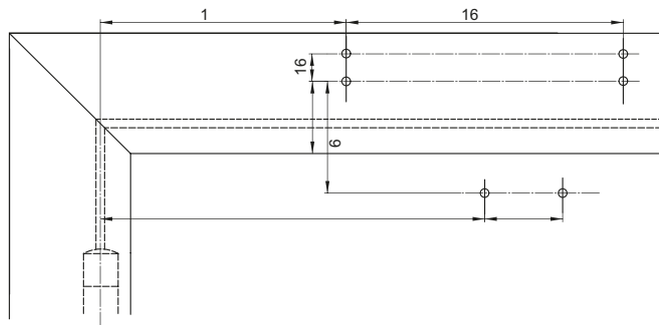
Dimensional drawings



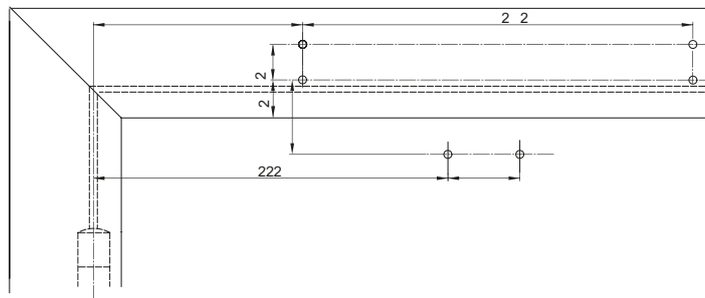
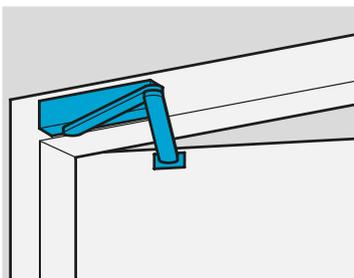
Regular door mounting
Left handed door shown in diagram



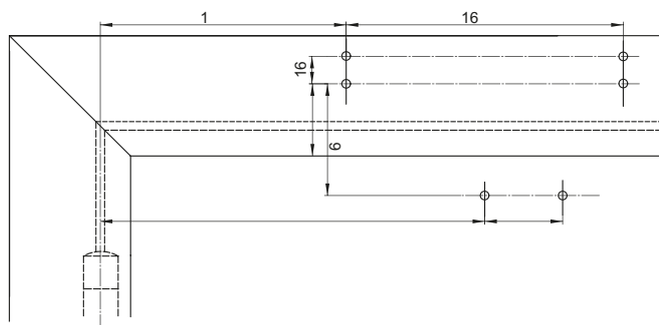
Installation dimension for direct mounting
Left handed shown in diagram
Right handed is the reverse



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



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



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

DC200

Rack and pinion door closer with link arm



ASSA ABLOY DC200

- Rack and pinion door closer with link arm L190
- Certified in compliance with EN 1154, size 2-4
- Suitable for fire and smoke protection doors
- For single action doors up to 1100 mm wide

Characteristics of DC200

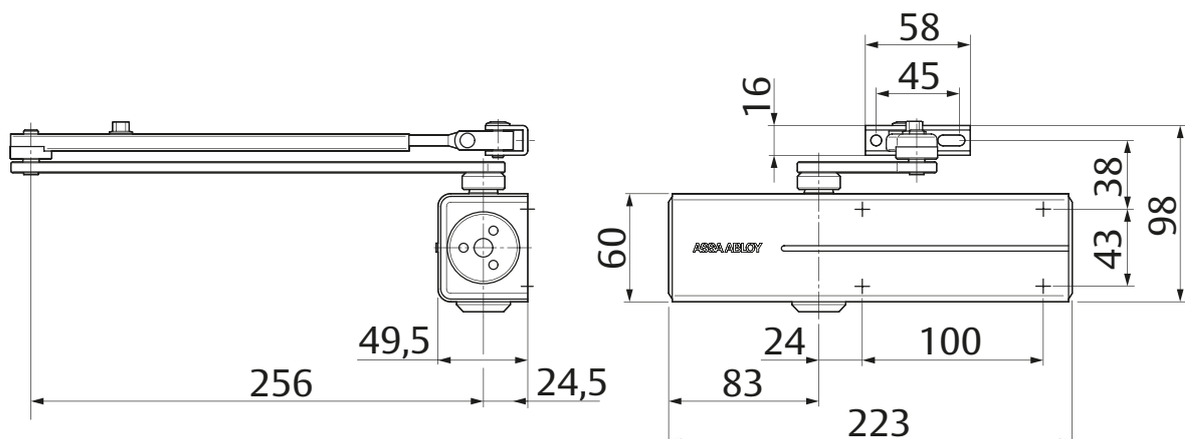
- Can be used for left and right-handed doors
- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- Axis height-adjustable up to 14 mm
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Variable adjustable closing force
- Opening angle up to 180°
- Effective backcheck and latching speed range adjustable
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005
- Customised finishes available on request



CE	24 8	2	→	16	
	DC200				N : : 1121-CPR-AD5247
Dangerous substances: None					

Characteristics of hold open link arm L191

- Hold-open angle adjustable up to 150°
- Hold-open mode can be enabled and disabled as required
- Same installation as link arm
- Cannot be used with fire and smoke protection doors



DC200

Technical attributes

Technical attributes	
Closing force	EN 2-4
Door width up to	1100 mm
Suitable for fire doors	Yes
Handing	Left / right handed
Closing speed	Variable between 180°-15°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Hold-open mode (with hold-open link arm L191)	Adjustable 75°-150°, can be enabled and disabled
Weight	1.6 kg
Height	60 mm
Depth	50 mm
Length	223 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Fulfils barrier-free building requirements - Same dimensions and design with and without mounting plate
Builders	<ul style="list-style-type: none"> - One drilling template overall - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors, in both door and frame mounted applications
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Easier door opening and improved accessibility due to rapidly decreasing torque - Backcheck feature offers optimum protection for doors and walls

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

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

Specifications for DC200

ASSA ABLOY Door Closer DC200 featuring rack and pinion technology in compliance with EN 1154

- Closing power variable adjustable, EN size 2-4, for doors up to 1100 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- CE approved
- 14 mm height adjustable arm system for ease of fitting
- Suitable for left and right handed doors

Accessories:

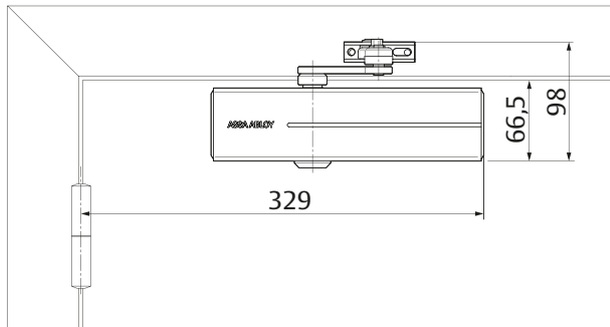
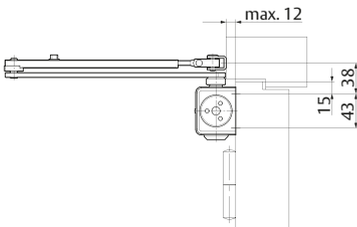
- Link arm L190
- Hold-open link arm L191 (Cannot be used with fire and smoke protection doors)
- Mounting plate A120
- Angle bracket A122
- Parallel arm bracket for parallel arm mounting A154
- Glass door shoe A164
- Full stainless steel cover A172

Colour:

- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005
- Customised finish

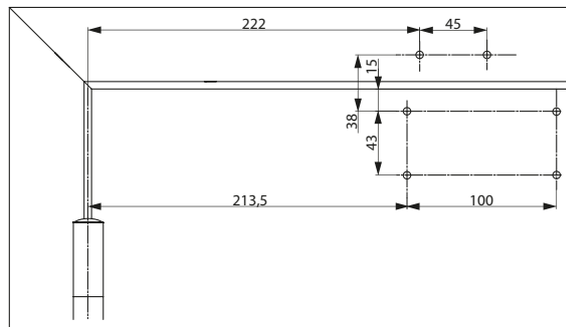
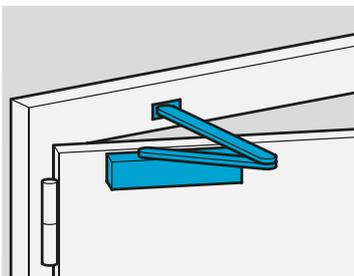
DC200

Dimensional drawings



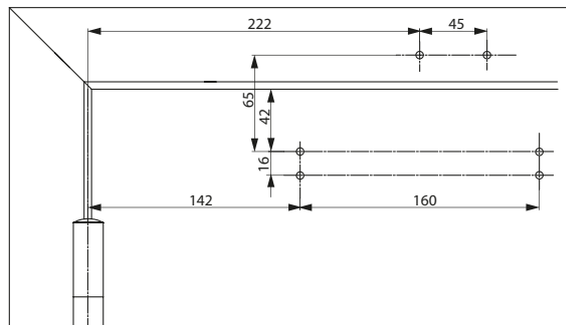
Required space on doors

Left handed shown in diagram
Right handed is the reverse



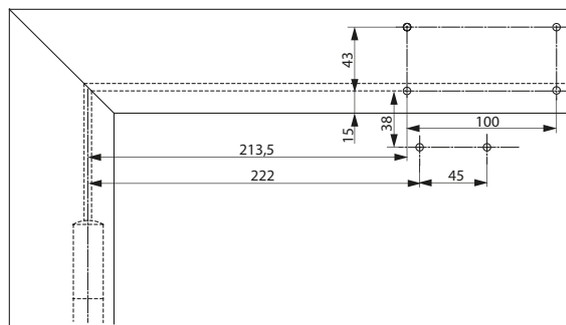
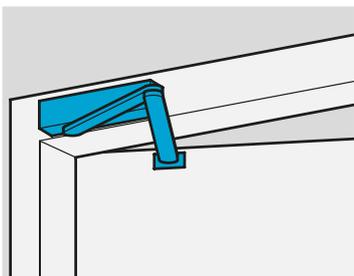
Installation dimensions for direct mounting

Left handed shown in diagram
Right handed is the reverse



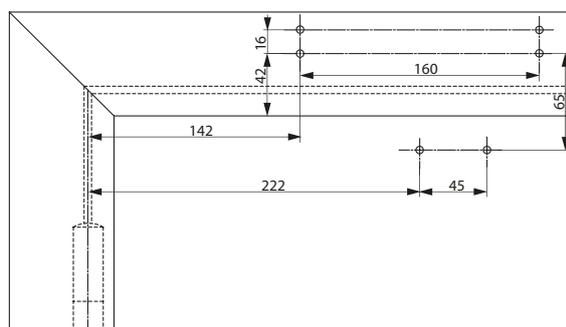
Installation dimensions with mounting plate

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



Frame mounting

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

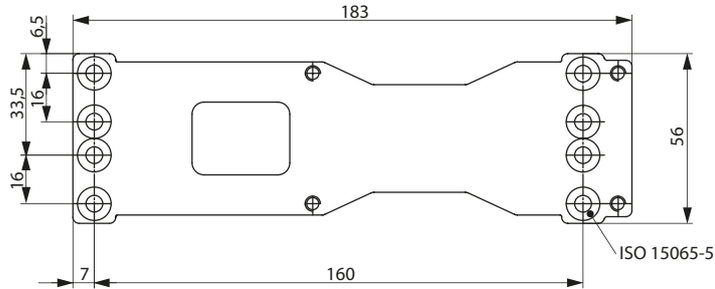
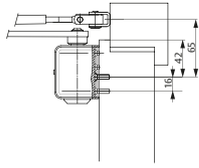


Installation dimensions with mounting plate for frame mounting

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

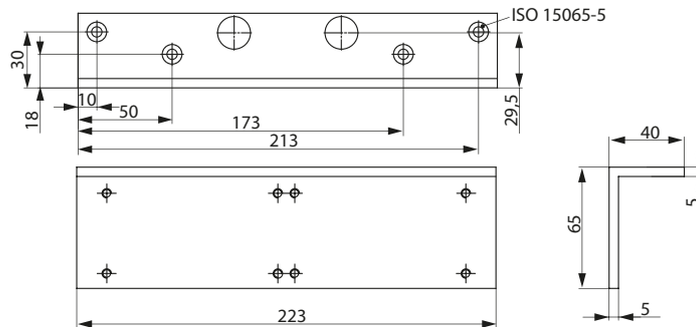
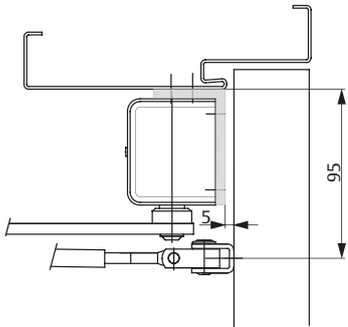
DC200

Accessories



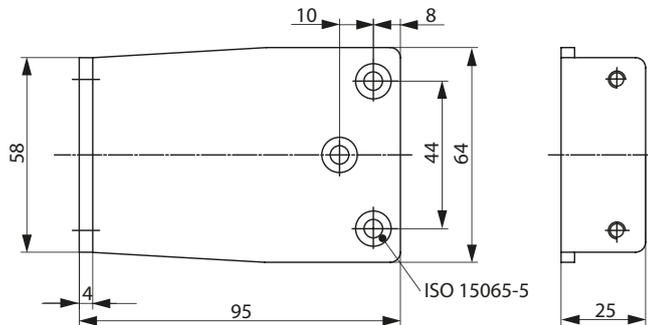
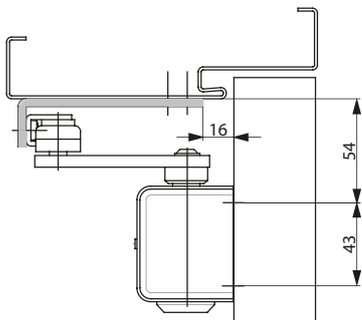
Mounting plate A120

For mounting with drilling template acc. to EN 1154 Supplement 1 (fire and smoke protection doors) and for universal use



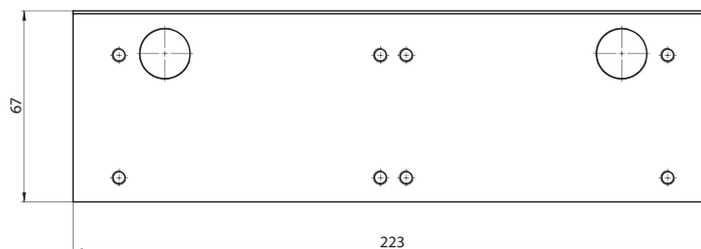
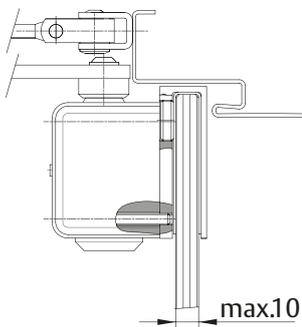
Angle bracket A122

For frame mounting in case of deep jamb, head-room reduced by 70 mm. Check suitability for use on fire and smoke protection doors.



Parallel arm bracket A154

For Parallel Arm installation. Check suitability for use on fire and smoke protection doors.



Glass door shoe A164

For mounting the door closer on the all-glass door leaf.

Stainless steel full cover



DC200

Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
DC200, EN size 2-4, silver EV1	DC200-----DEV1-	Mounting plate A120, galvanise	DCA120-----40
DC200, EN size 2-4, white, similar to RAL9016	DC200-----D9016	Angle bracket A122, silver EV1	DCA122-----EV1-
DC200, EN size 2-4, brown, similar to RAL8014	DC200-----D8014	Angle bracket A122, white, similar to RAL9016	DCA122-----9016
DC200, EN size 2-4, black, similar to RAL9005	DC200-----D9005	Angle bracket A122, brown, similar to RAL8014	DCA122-----8014
DC200, EN size 2-4, customised finish	DC200-----DXXXX	Angle bracket A122, black, similar to RAL9005	DCA122-----9005
Link arm L190, silver EV1	DCL190-----EV1-	Angle bracket A122, customised finish	DCA122-----XXXX
Link arm L190, white, similar to RAL9016	DCL190-----9016	Parallel arm bracket A154, silver EV1	DCA154-----EV1-
Link arm L190, brown, similar to RAL8014	DCL190-----8014	Parallel arm bracket A154, white, similar to RAL9016	DCA154-----9016
Link arm L190, black, similar to RAL9005	DCL190-----9005	Parallel arm bracket A154, brown, similar to RAL8014	DCA154-----8014
Link arm L190, stainless steel	DCL190-----35--	Parallel arm bracket A154, black, similar to RAL9005	DCA154-----9005
Link arm L190, customised finish	DCL190-----XXXX	Parallel arm bracket A154, stainless steel	DCA154-----35--
Hold-open link arm L191, silver EV1 (Cannot be used with fire and smoke protection doors)	DCL191-----EV1-	Parallel arm bracket A154, customised finish	DCA154-----XXXX
Hold-open link arm L191, white, similar to RAL9016 (Cannot be used with fire and smoke protection doors)	DCL191-----9016	Glass door shoe A164, silver EV1	DCA164-----EV1-
Hold-open link arm L191, brown, similar to RAL8014 (Cannot be used with fire and smoke protection doors)	DCL191-----8014	Mounting plate A168, for link arm, silver EV1	DCA168-----EV1-
Hold-open link arm L191, black, similar to RAL9005 (Cannot be used with fire and smoke protection doors)	DCL191-----9005	Full stainless steel cover A172	DCA172-----35--
Hold-open link arm L191, customised finish (Cannot be used with fire and smoke protection doors)	DCL191-----XXXX		

DC140

Technical attributes

Technical attributes	
Door width up to	1250 mm
Closing force	EN 2/3/4/5
Suitable for fire doors	Yes
Handing	Left / right handed
Closing speed	Variable between 180°-15° / EN5 = 125°-15°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Weight	1.75 kg
Height	55 mm
Depth	43 mm
Length	206 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	- Compact design - Modern design - Favourably priced, reliable closer model
Builders	- Quick and easy installation - Can be used for left and right-handed doors - Easy to adjust
Trade	- Inexpensive closer model for standard doors - All-inclusive package with door closer and link arm
User	- Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Backcheck feature offers optimum protection for doors and walls

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

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

Specifications for DC140

- ASSA ABLOY Door Closer DC140 featuring rack and pinion technology in compliance with EN 1154
- Closing force configurable, EN size 2/3/4/5, for doors up to 1250 mm wide
 - Closing speed, latching speed and backcheck continuously adjustable
 - Suitable for fire and smoke protection doors
 - CE approved
 - Suitable for left and right handed doors

Accessories:

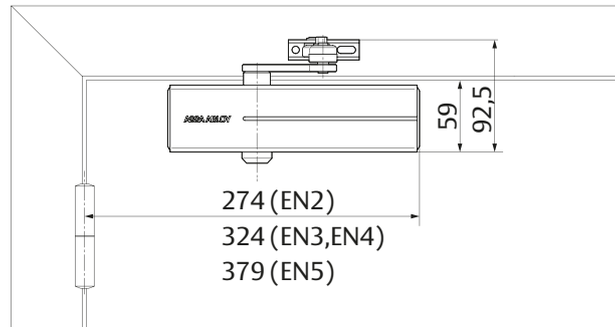
- Link arm L140
- Hold-open link arm L141 (not for fire and smoke protection doors)
- Guide rail G143 (not for fire and smoke protection doors)
- Parallel arm bracket A154
- Mounting Plate A161

Colour:

- Silver EV1
- White, similar to RAL9016
- Brown, similar to RAL8014
- Black, similar to RAL9005

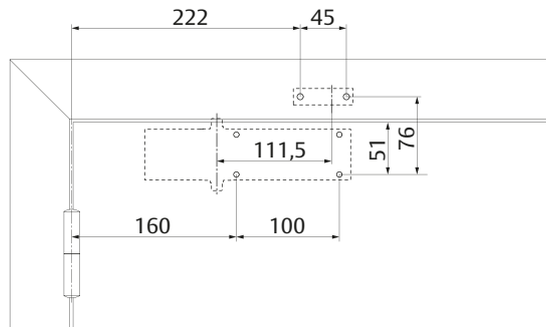
DC140

Dimensional drawings



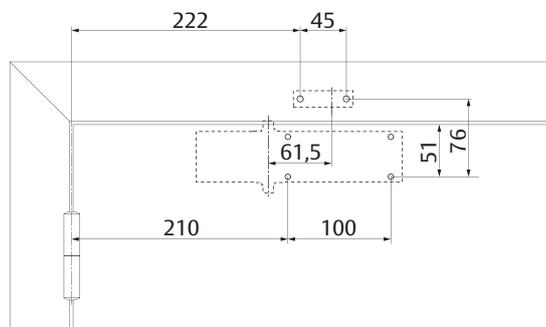
Required space on doors

Left handed shown in diagram
Right handed is the reverse



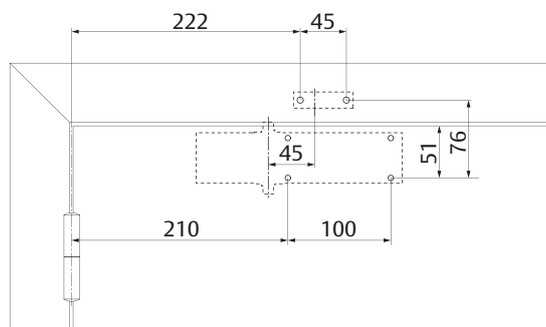
Installation dimensions

Installation dimensions
EN2



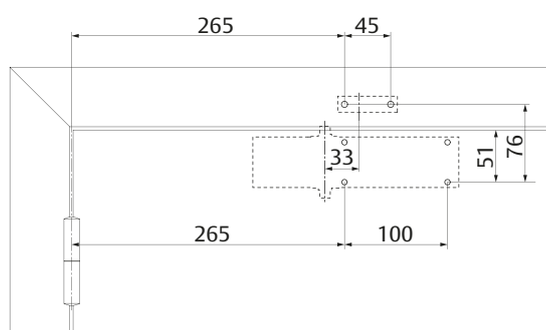
Installation dimensions

Installation dimensions
EN3



Installation dimensions

Installation dimensions
EN4

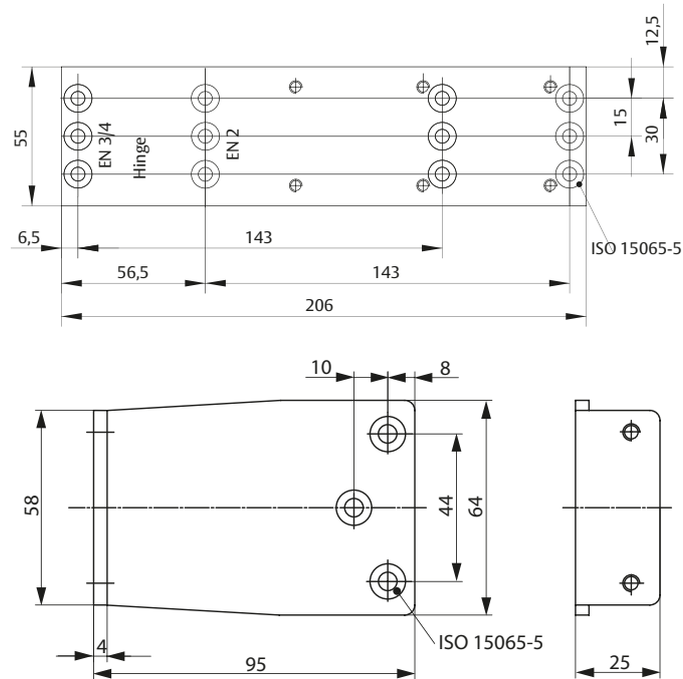


Installation dimensions

Installation dimensions
EN5

DC140

Accessories and order placement information



Mounting Plate A161

Parallel arm bracket A154

For Parallel Arm installation. Check suitability for use on fire and smoke protection doors.

Designation / Item	Order no.	Designation / Item	Order no.
DC140 EN size 2/3/4/5, silver EV1	DC140-----DEV1-	Hold-open link arm L141, black, similar to RAL9005 (Cannot be used with fire and smoke protection doors)	DCL141-----9005
DC140 EN size 2/3/4/5, white, similar to RAL9016	DC140-----D9016	Parallel arm bracket A154, silver EV1	DCA154-----EV1-
DC140 EN size 2/3/4/5, brown, similar to RAL8014	DC140-----D8014	Parallel arm bracket A154, white, similar to RAL9016	DCA154-----9016
DC140 EN size 2/3/4/5, black, similar to RAL9005	DC140-----D9005	Parallel arm bracket A154, brown, similar to RAL8014	DCA154-----8014
DC140 body EN size 2/3/4/5, silver EV1	DC140-0---DEV1-	Parallel arm bracket A154, black, similar to RAL9005	DCA154-----9005
DC140 body EN size 2/3/4/5, white, similar to RAL9016	DC140-0---D9016	Guide rail G143 (not for fire and smoke protection doors), silver EV1	DCG143-----EV1-
DC140 body EN size 2/3/4/5, brown, similar to RAL8014	DC140-0---D8014	Guide rail G143 (not for fire and smoke protection doors), white, similar to RAL9016	DCG143-----9016
DC140 body EN size 2/3/4/5, black, similar to RAL9005	DC140-0---D9005	Guide rail G143 (not for fire and smoke protection doors), black, similar to RAL9005	DCG143-----9005
Link arm L140, silver EV1	DCL140-----EV1-	Mounting Plate A161, silver EV1	DCA161-----EV1-
Link arm L140, white, similar to RAL9016	DCL140-----9016	Mounting Plate A161, white, similar to RAL9016	DCA161-----9016
Link arm L140, brown, similar to RAL8014	DCL140-----8014	Mounting Plate A161, brown, similar to RAL8014	DCA161-----8014
Link arm L140, black, similar to RAL9005	DCL140-----9005	Mounting Plate A161, black, similar to RAL9005	DCA161-----9005
Hold-open link arm L141, silver EV1 (Cannot be used with fire and smoke protection doors)	DCL141-----EV1-	Mounting plate A168, for link arm, silver EV1	DCA168-----EV1-
Hold-open link arm L141, white, similar to RAL9016 (Cannot be used with fire and smoke protection doors)	DCL141-----9016		
Hold-open link arm L141, brown, similar to RAL8014 (Cannot be used with fire and smoke protection doors)	DCL141-----8014		

DC120

Rack and pinion door closer with link arm



ASSA ABLOY DC120

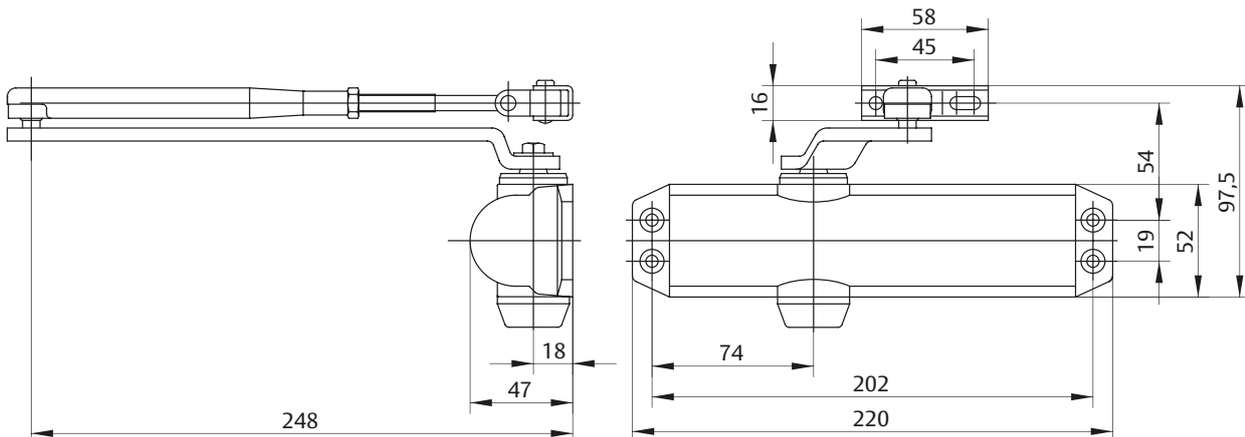
- Rack and pinion door closer with link arm
- Certified in compliance with EN 1154, size 2/3/4
- For single action doors up to 1100 mm wide

Characteristic DC120

- Can be used for left and right-handed doors
- Suitable for fire and smoke protection doors
- Closing speed, latching speed and backcheck continuously adjustable using regulating valves
- Thermodynamic valves for consistent performance
- Closing force configurable
- Opening angle up to 180° (105° in mounting position EN size 4)
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005



CE	24 8	2			16
DC120	N	4 8	2/3/4	1 1	4
1121-CPR-AD5249					
Dangerous substances: None					



DC120

Technical attributes

Technical attributes	
Door width up to	1100 mm
Closing force	EN 2/3/4
Suitable for fire doors	Yes
Handing	Left / right handed
Closing speed	Variable between 180°-15°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Weight	1.6 kg
Height	52 mm
Depth	47 mm
Length	220 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	- Compact design - Favourably priced, reliable closer model
Builders	- Quick and easy installation - Suitable for left and right handed doors - Easy to adjust
Trade	- Inexpensive closer model for standard doors - All-inclusive package with door closer and link arm
User	- Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Backcheck feature offers optimum protection for doors and walls

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

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

Specifications for DC120

ASSA ABLOY Door Closer DC120 featuring rack and pinion technology in compliance with EN 1154

- Closing force configurable, EN size 2/3/4, for doors up to 950 mm (1100 mm) wide
- Closing speed, latching speed and backcheck continuously adjustable
- Suitable for fire and smoke protection doors
- CE approved
- Suitable for left and right handed doors

Accessories:

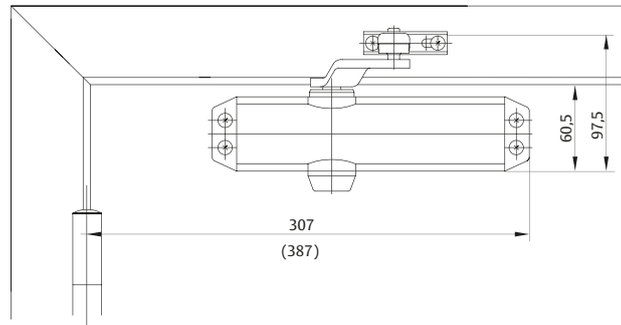
- Hold-open link arm L141 (Cannot be used with fire and smoke protection doors)
- Parallel arm bracket A154
- Cover A120CC

Colour:

- Silver EV1
- White, similar to RAL9016
- Black, similar to RAL9005

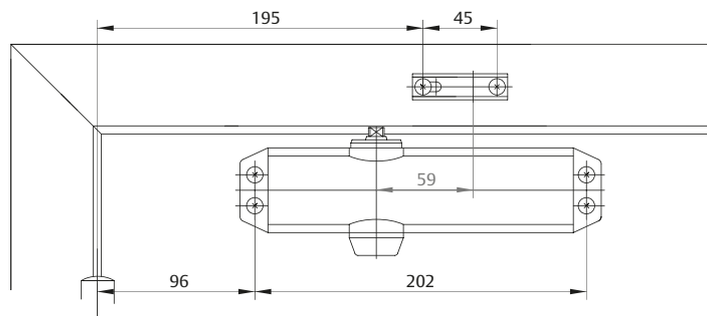
DC120

Dimensional drawings



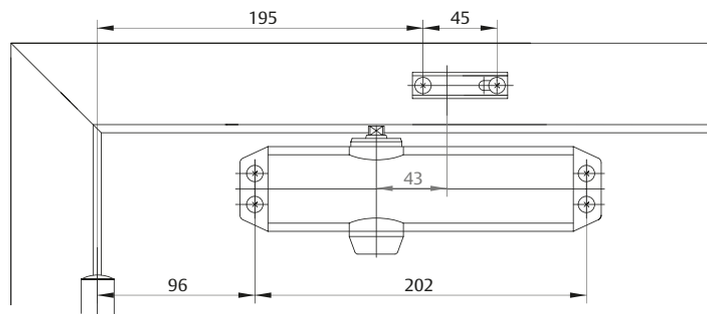
Required space on doors

Left handed shown in diagram
Right handed is the reverse



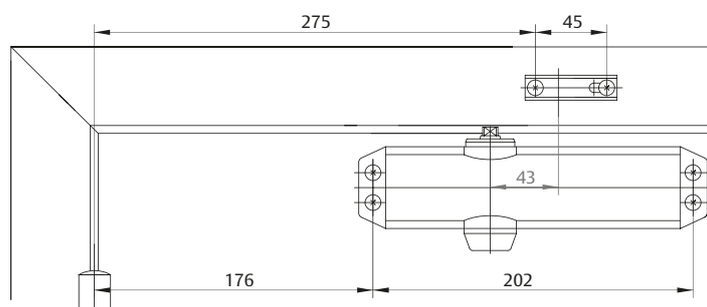
Installation dimensions

Installation dimensions
EN2



Installation dimensions

Installation dimensions
EN3

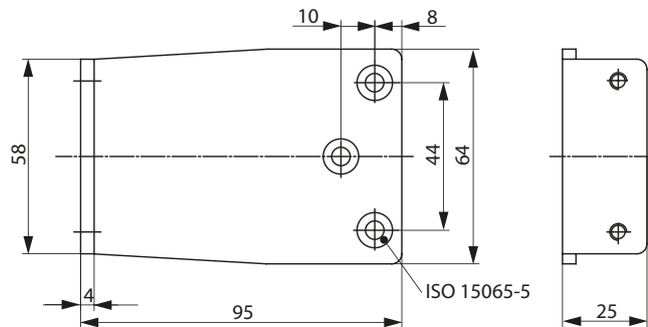


Installation dimensions

Installation dimensions
EN4

DC120

Accessories and order placement information



Parallel arm bracket A154

For Parallel Arm installation.
Check suitability for use on fire and smoke protection doors.

Cover A120C

Painted plastic cover for DC120 body, fixed by clip on and reversible logo tag.



Designation / Item	Order no.	Designation / Item	Order no.
DC120 with link arm, EN size 2/3/4, silver EV1	DC120-----EV1-	Hold-open link arm L141, silver EV1 (Cannot be used with fire and smoke protection doors)	DCL141-----EV1-
DC120 with link arm, EN size 2/3/4, white, similar to RAL 9016	DC120-----9016	Hold-open link arm L141, white, similar to RAL9016 (Cannot be used with fire and smoke protection doors)	DCL141-----9016
DC120 with link arm, EN size 2/3/4, brown, similar to RAL8014	DC120-----8014	Hold-open link arm L141, brown, similar to RAL8014 (Cannot be used with fire and smoke protection doors)	DCL141-----8014
DC120 with link arm, EN size 2/3/4, black, similar to RAL9005	DC120-----9005	Hold-open link arm L141, black, similar to RAL9005 (Cannot be used with fire and smoke protection doors)	DCL141-----9005
Mounting plate A168, for link arm, silver EV1	DCA168-----EV1-	Cover A120C, silver EV1	DCA120C----EV1-
Parallel arm bracket A154, silver EV1	DCA154-----EV1-	Cover A120C, white similar to RAL9016	DCA120C----9016
Parallel arm bracket A154, white, similar to RAL9016	DCA154-----9016	Cover A120C, black similar to RAL9005	DCA120C----9005
Parallel arm bracket A154, brown, similar to RAL8014	DCA154-----8014	Cover A120C, customised finish on demand	DCA120C----XXXX
Parallel arm bracket A154, black, similar to RAL9005	DCA154-----9005		

DC340

Rack and pinion closer with guide rail or link arm



ASSA ABLOY DC340

- Rack and pinion door closer with height-adjustable link arm L190 or guide rail G195/G193
- Certified in compliance with EN1154, size 2-6 with link arm and size 2-4 with guide rail
- Delayed action variant DC340DA certified in compliance with EN1154, size 2-6 with link arm and size 2-4 with guide rail
- Suitable for fire and smoke protection doors
- For single action doors up to 1100 mm wide (guide rail) and 1400 mm (link arm)

Characteristics of DC340

- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- Can be used for left and right-handed doors
- 14 mm height adjustable arm system for ease of fitting
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Thermodynamic valves for consistent performance
- Variable adjustable closing force
- Opening angle up to 180°
- Large range of applications
- Standard colours: silver EV1; white, similar to RAL9016; brown, similar to RAL8014; black, similar to RAL9005, stainless steel
- Customised finishes available on request

Characteristics of guide rail G195

- Height-adjustable by 2 mm for tolerance
- Concealed fastening screws
- Installation dimensions: see diagram

Characteristics of standard guide rail G193

- Without protective cover
- Visible fastening screws
- Installation dimensions: see diagram (dimensions in brackets)

Characteristics of link arm L190

- Opening angle up to 180°



CE	1	1	16
1121-CPR-AD5240	EN1154:1996/A1:2002/AC:2006		
DC240DA DC 40DA	6	1	1
	1	1	
: N			

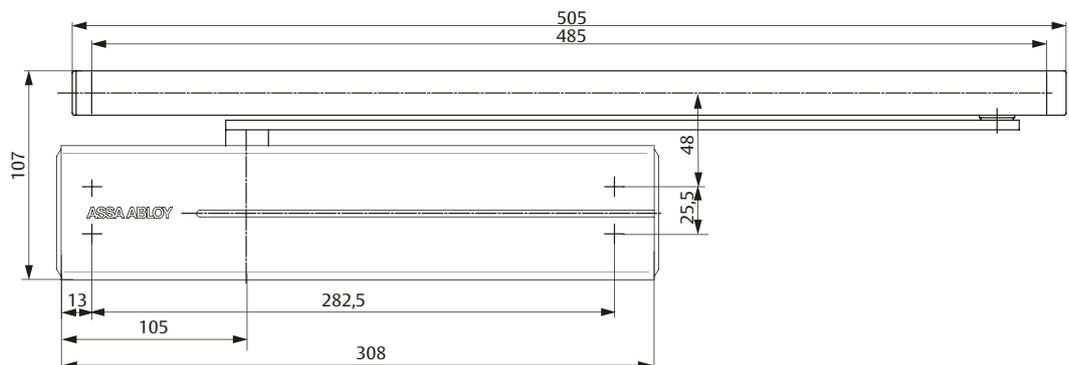
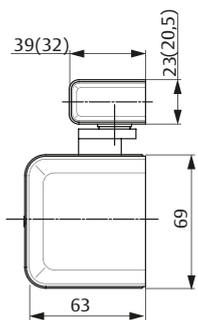
CE	4	4	4
0432-CPD-0047	EN1154:1996+A1:2002		
DC240 DC340	4		
	4	4	
: N			

Characteristics of hold open link arm L191

- Hold-open angle adjustable up to 150°
- Hold-open mode can be enabled and disabled as required
- Same installation as link arm
- Cannot be used with fire and smoke protection doors
- Drawings: see drawings at DC347 with link arm

Characteristics of special model DC300DA

- Delayed closing adjustable from front
- Other features as in model DC300



DC340

Technical attributes

Technical attributes	
Door width up to (guide rail / link arm)	1100 mm / 1400 mm
Closing force (guide rail / link arm)	EN 1-4 / EN 2-6
Suitable for fire doors	Yes
Handing	Left / right handed
Closing speed	Variable between 180°-15°
Latching speed	Variable between 15°-0°
Backcheck	Variable above 75°
Delayed action (DC340DA)	Variable 120° - 70°
Weight	2.1 kg
Height	69 mm
Depth	64.5 mm
Length	306 mm
Certified in compliance with	EN 1154
CE marking for building products	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Modern design - Compact design - Same dimensions and design with and without mounting plate - Comprehensive functions, standard and optional
Builders	<ul style="list-style-type: none"> - Adjustable to nearly all door and frame types - Quick and easy installation - Quickly and easily adjustable - Suitable for left and right handed doors, in both door and frame mounted applications
Trade	<ul style="list-style-type: none"> - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Largely unaffected by temperature fluctuations thanks to thermodynamic valves - Backcheck feature offers optimum protection for doors and walls

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

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

Specifications for DC340

ASSA ABLOY Door Closer DC340 featuring rack and pinion technology in compliance with EN 1154

- Closing power continuously adjustable, EN size 1-4, for doors up to 1100 mm wide
- Closing speed, latching speed and backcheck adjustable via front facing regulating valves
- Delayed action available for DC340DA
- Can be used with integrated concealed mounting plate, suitable for fire and smoke protection doors
- CE approved
- 14 mm height adjustable arm system for ease of fitting
- Suitable for left and right handed doors

Accessories:

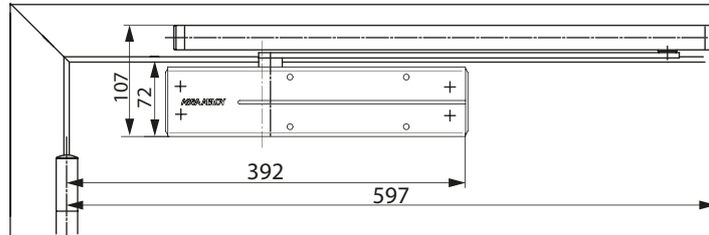
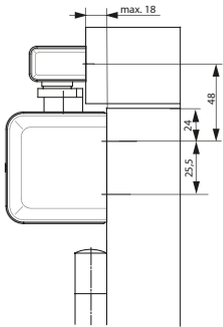
- Standard guide rail G193
- Height-adjustable guide rail G195
- Link arm L190
- Hold-open link arm L191 (Cannot be used with fire and smoke protection doors)
- Mounting plate A126
- Angle bracket A107
- Mounting plate A130 for guide rail G193 and G195
- Angle bracket A104 for guide rail G193
- Mechanical opening damper A153
- Mechanical hold-open device A152 (not for fire and smoke protection doors)

Colour:

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

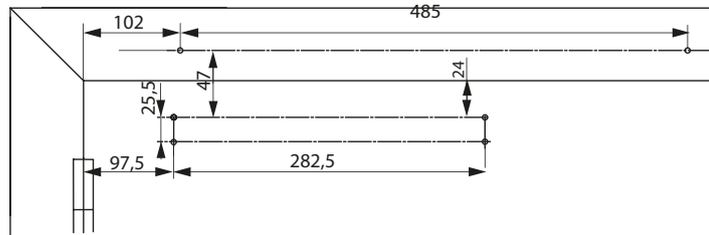
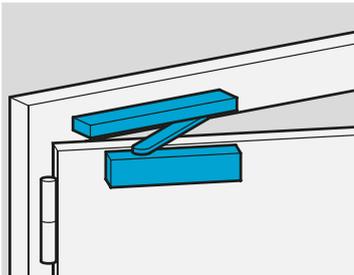
DC340

Dimensional drawings



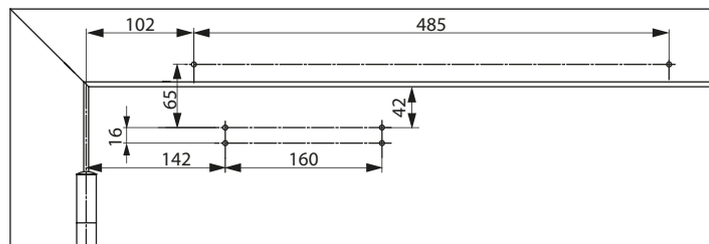
Required space on doors

Left handed shown in diagram
Right handed is the reverse



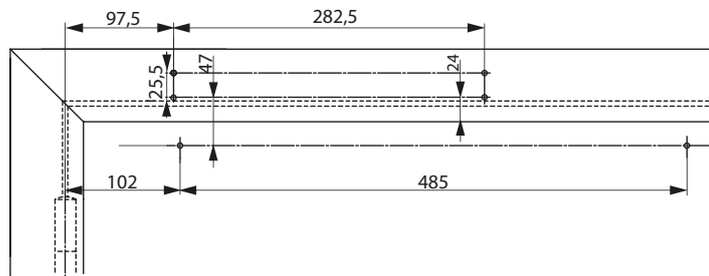
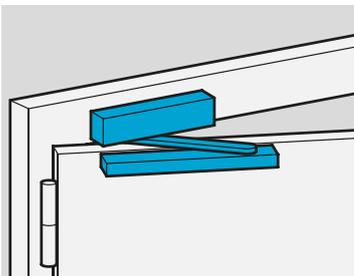
Installation dimensions for direct mounting

Left handed shown in diagram
Right handed is the reverse



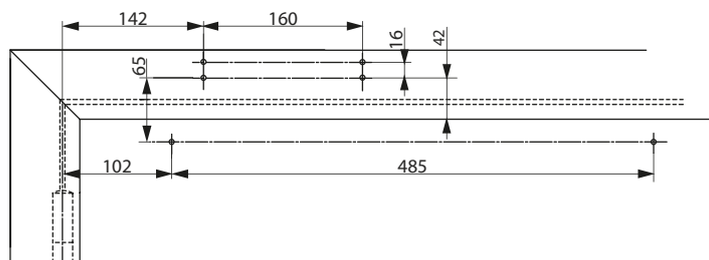
Installation dimensions with mounting plate

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



Frame mounting

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

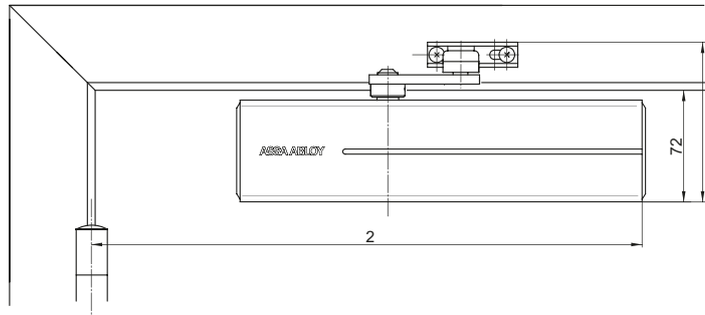
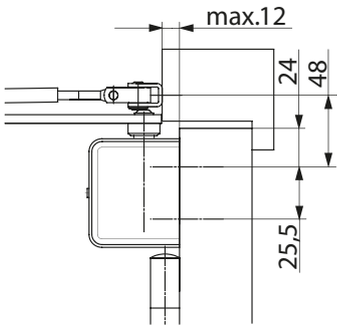


Installation dimensions with mounting plate for frame mounting

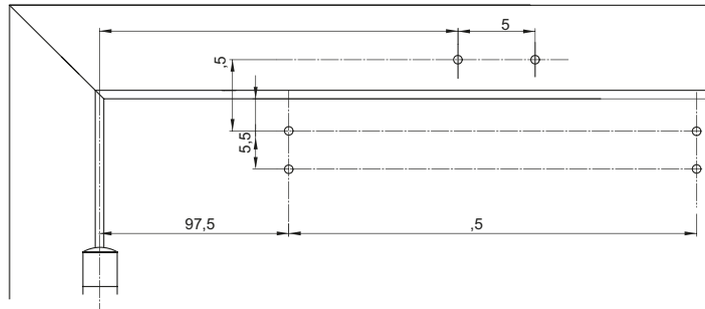
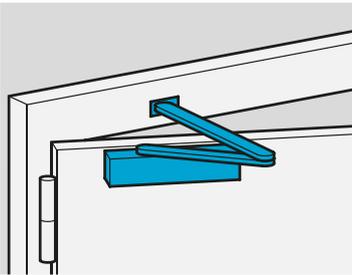
Closer on non-hinge side of door frame. For doors where direct mounting is not possible. Left handed shown in diagram
Right handed is the reverse

DC340

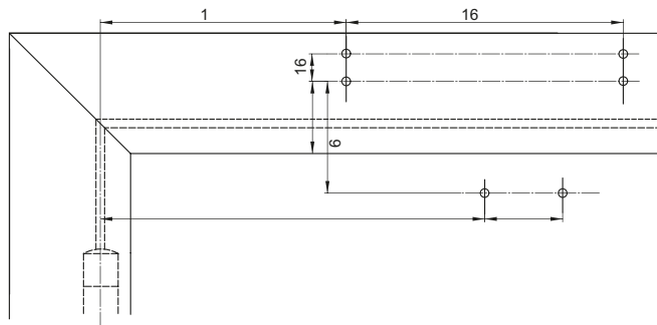
Dimensional drawings



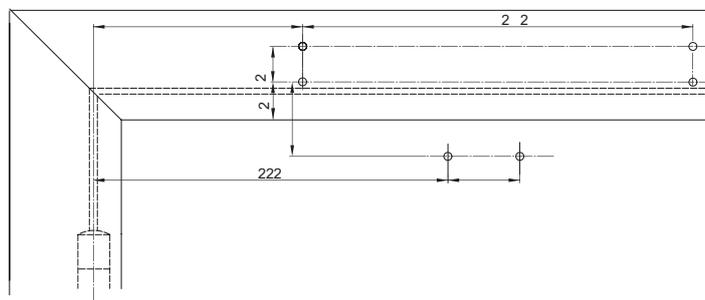
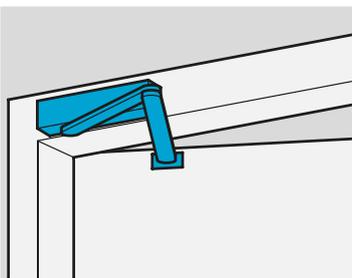
Regular door mounting
 Left handed door shown in diagram
 Right handed is the reverse



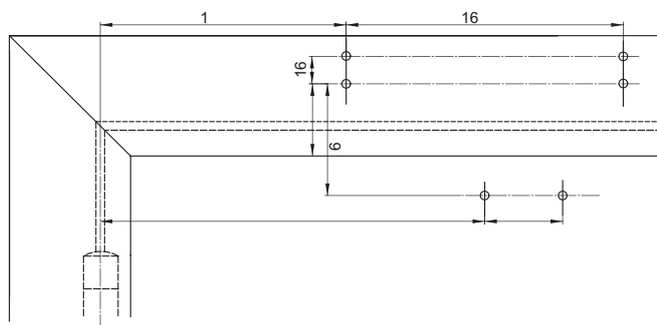
Installation dimension for direct mounting
 Left handed shown in diagram
 Right handed is the reverse



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



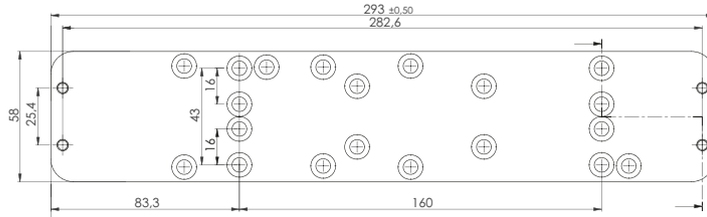
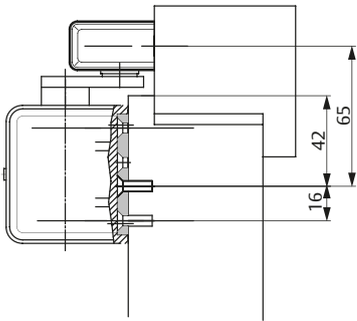
Frame mounting
 Closer on non-hinge side of door frame
 Right handed door shown in diagram
 Left handed door is the reverse



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

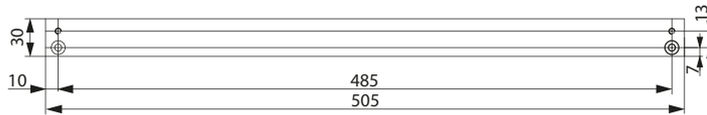
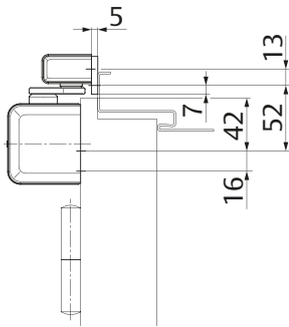
DC340

Accessories



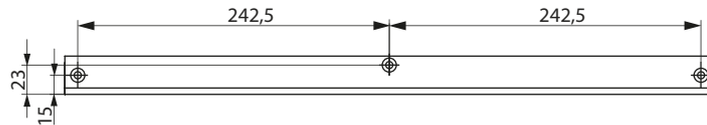
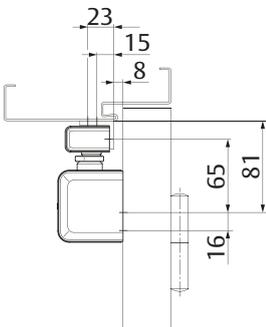
Mounting plate A126

For mounting with drilling template acc. to EN 1154 Supplement 1 (fire and smoke protection doors) and for universal use



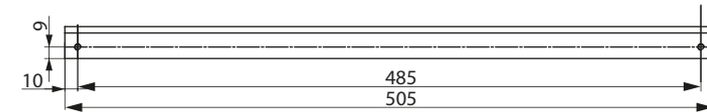
Mounting plate A130

For guide rail G193 and G195



Angle bracket A104

Only for standard guide rail G193



Stainless steel full cover

For DC340 and DC347



Stainless steel design cover

For DC340 and DC347



DC340

Accessories and order placement information

Opening damper A153

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



Hold-open device A152

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



Notice

DC340 with guide rail
G193 / G195 = EN 1-4

DC340 with link arm
L190 = EN 2-6

DC340DA with guide rail
G193 / G195 = EN 2-4

DC340DA with link arm
L190 = EN 2-6

Designation / Item	Order no.	Designation / Item	Order no.
DC340, silver EV1	DC340-----DEV1-	Link arm L190, brown, similar to RAL8014	DCL190-----8014
DC340, white, similar to RAL9016	DC340-----D9016	Link arm L190, black, similar to RAL9005	DCL190-----9005
DC340, brown, similar to RAL8014	DC340-----D8014	Link arm L190, customised finish	DCL190-----XXXX
DC340, black, similar to RAL9005	DC340-----D9005	Hold-open link arm L191, silver EV1 (Cannot be used with fire and smoke protection doors)	DCL191-----EV1-
DC340, stainless steel ASSA ABLOY design	DC340-----D35--	Hold-open link arm L191, white, similar to RAL9016 (Cannot be used with fire and smoke protection doors)	DCL191-----9016
DC340, stainless steel full cover	DC340-1---D35--	Hold-open link arm L191, brown, similar to RAL8014 (Cannot be used with fire and smoke protection doors)	DCL191-----8014
DC340, customised finish	DC340-----DXXXX	Hold-open link arm L191, black, similar to RAL9005 (Cannot be used with fire and smoke protection doors)	DCL191-----9005
DC340DA, stainless steel ASSA ABLOY design	DC340DA---D35--	Hold-open link arm L191, customised finish (Cannot be used with fire and smoke protection doors)	DCL191-----XXXX
DC340DA, stainless steel full cover	DC340DA-1-D35--	Angle bracket A104, silver EV1	DCA104-----EV1-
DC340DA, silver EV1	DC350-----DEV1-	Angle bracket A104, RAL9016 white	DCA104-----9016
DC340DA, white, similar to RAL9016	DC350-----D9016	Angle bracket A104, brown, similar to RAL8014	DCA104-----8014
DC340DA, brown, similar to RAL8014	DC350-----D8014	Angle bracket A104, black, similar to RAL9005	DCA104-----9005
DC340DA, black, similar to RAL9005	DC350-----D9005	Angle bracket A107, silver EV1	DCA107-----EV1-
DC340DA, stainless steel ASSA ABLOY design	DC350-----D35--	Angle bracket A107, customised finish	DCA107-----XXXX
DC340DA, stainless steel full cover	DC350-1---D35--	Mounting plate A126, galvanised	DCA126-----40
DC340DA, customised finish	DC350-----DXXXX	Mounting plate A130, silver EV1	DCA130-----EV1-
Guide rail G193, silver EV1	DCCG193-----EV1-	Mounting plate A130, white, similar to RAL9016	DCA130-----9016
Guide rail G193, white, similar to RAL9016	DCCG193-----9016	Mounting plate A130, brown, similar to RAL8014	DCA130-----8014
Guide rail G193, brown, similar to RAL8014	DCCG193-----8014	Mounting plate A130, black, similar to RAL9005	DCA130-----9005
Guide rail G193, black, similar to RAL9005	DCCG193-----9005	Mounting plate A130, customised finish	DCA130-----XXXX
Guide rail G193, black, similar to RAL9005	DCCG193-----XXXX	Hold-open device A152	DCA152-----
Guide rail G195, silver EV1	DCCG195-----EV1-	Opening damper A153	DCA153-----
Guide rail G195, white, similar to RAL9016	DCCG195-----D9016		
Guide rail G195, brown, similar to RAL8014	DCCG195-----D8014		
Guide rail G195, black, similar to RAL9005	DCCG195-----D9005		
Guide rail G195, stainless steel	DCCG195-----D35--		
Guide rail G195, customised finish	DCCG195-----DXXXX		
Link arm L190, silver EV1	DCL190-----EV1-		
Link arm L190, white, similar to RAL9016	DCL190-----9016		

DC680G

Rack and pinion gate closer with guide rail

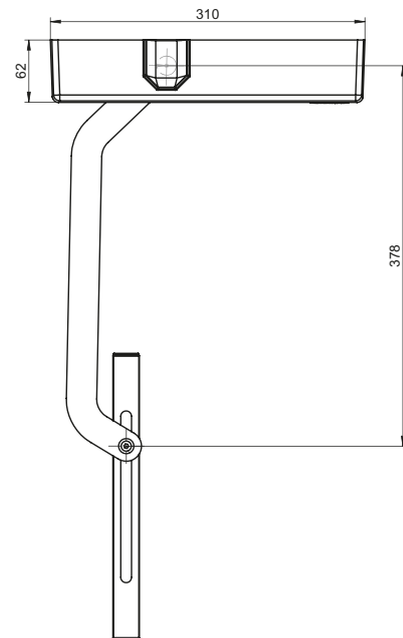
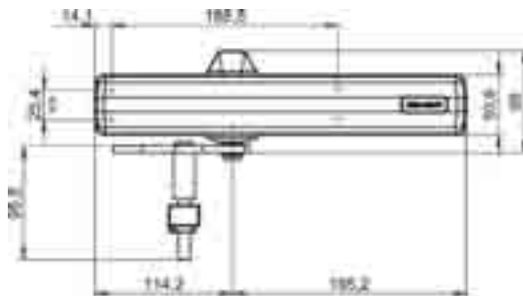


ASSA ABLOY DC680G

- Suitable for non-paneled garden and pedestrian gates
- Adjustable size
- For single action gates leaf from 600 mm up to 1400 mm
-

Characteristics of DC680G

- Gate closer manufactured from heavy duty cast iron
- Adjustable size suitable for gate widths from 600 mm to 1400 mm
- Independent closing and latch speeds controlled by thermostatic valves ensuring stable closing times at different temperatures
- Pinch free guide rail for added safety
- Soft opening and strong closing
- Suitable for gates with or without protruding bars
- Easy to install no welding required
- Supplied complete with fixing plates, guide rail and mounting screws
- Corrosion resistant finishes: black similar to RAL 9004, silver and white similar RAL 9016



Technical attributes	
Adjustable to suit gate widths	600 mm to 1400 mm
Adjustable pretension	Yes
Gate swing direction	Left/right handed
Closing speed	Variable between 180°-20°
Latching speed	Variable between 20°-0°
Weight	7.8 kg
Height	75 mm
Depth	62 mm
Length	310 mm

DC680G

Technical attributes, dimensional drawings and order placement information

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

The advantages at a glance

Customer segment	Advantages
Project planners	- Favorably priced, reliable gate closer
Builders	- Quick and easy installation, no welding required - Suitable for left and right handed gates - Easy to adjust
Trade	- Supplied complete with fixing plates, guide rail and mounting screws
User	- Thermodynamic valves for consistent reliable closing in all temperatures - Pinch free guide rail for added safety - Soft opening and strong closing

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

Specifications for DC680G

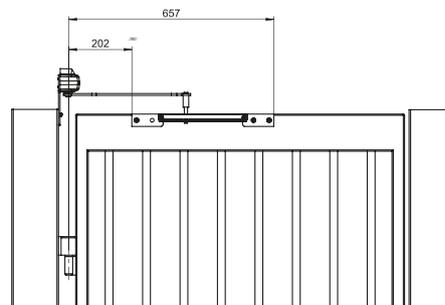
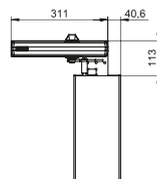
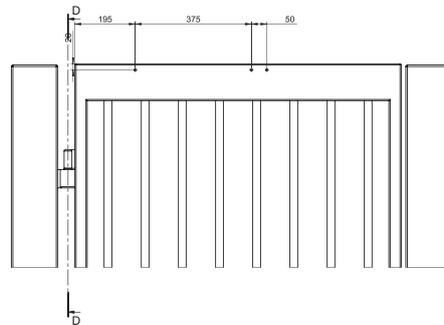
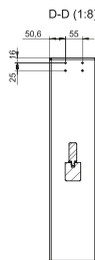
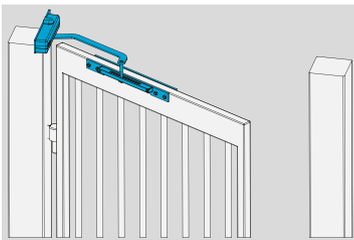
ASSA ABLOY DC680G adjustable size rack and pinion gate closer with guide rail for non-paneled garden and pedestrian gates

- Adjustable closing force, for gates from 600 mm to 1400 mm wide
- Independent closing speed and latch speed
- Suitable for garden and pedestrian gates
- Suitable for left and right handed gates

No accessories available

Colour:

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



Required space on gates

Left handed shown in diagram
Right handed is the reverse

Designation / Item	Order no.
DC680G silver EV1	DC680G-----EV1-
DC680G white, similar RAL 9016	DC680G-----9016
DC680G black, similar RAL 9004	DC680G-----9004

DC650G

Rack and pinion gate closer with guide rail

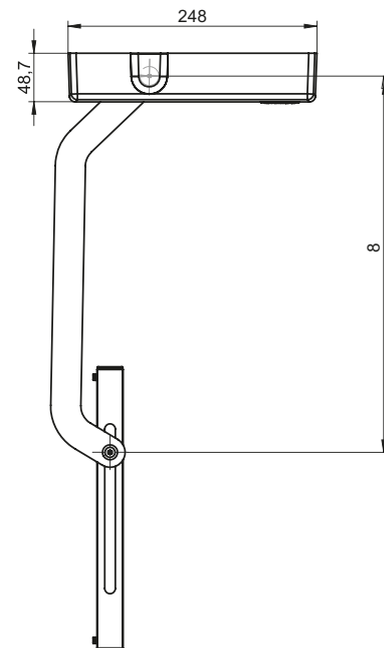
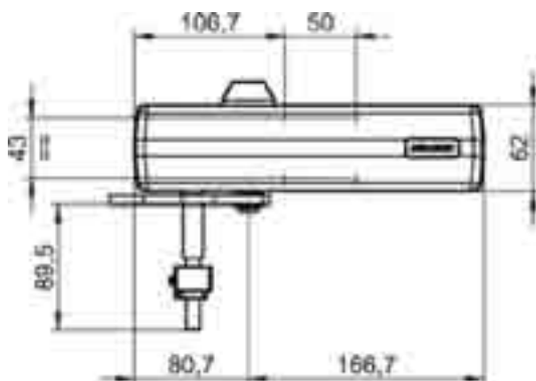


ASSA ABLOY DC650G

- Suitable for non-paneled garden and pedestrian gates
- Fixed size
- For single action gates leaf up to 1250 mm

Characteristics of DC650G

- Gate closer manufactured from heavy duty cast iron
- Fixed size suitable for gate widths up to 1250 mm
- Independent closing and latch speeds controlled by thermostatic valves ensuring stable closing times at different temperatures
- Pinch free guide rail for added safety
- Soft opening and strong closing
- Suitable for gates with or without protruding bars
- Easy to install no welding required
- Supplied complete with fixing plates, guide rail and mounting screws
- Corrosion resistant finishes: black similar to RAL 9004, silver and white similar RAL 9016



Technical attributes

Gate width up to	1250 mm
Adjustable pretension	Yes
Gate swing direction	Left/right handed
Closing speed	Variable between 180°-20°
Latching speed	Variable between 20°-0°
Weight	7 kg
Height	62 mm
Depth	79 mm
Length	248 mm

DC650G

Technical attributes, dimensional drawings and order placement information

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

The advantages at a glance

Customer segment	Advantages
Project planners	- Favorably priced, reliable gate closer
Builders	- Quick and easy installation, no welding required - Suitable for left and right handed gates - Easy to adjust
Trade	- Supplied complete with fixing plates, guide rail and mounting screws
User	- Thermodynamic valves for consistent reliable closing in all temperatures - Pinch free guide rail for added safety - Soft opening and strong closing

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

Specifications for DC650G

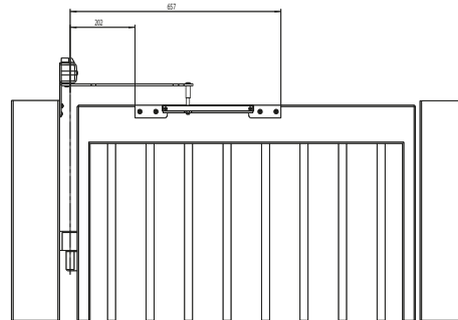
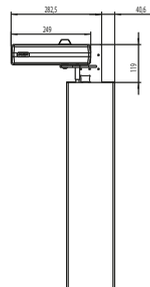
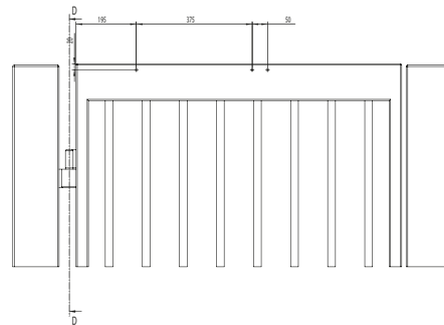
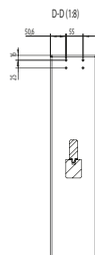
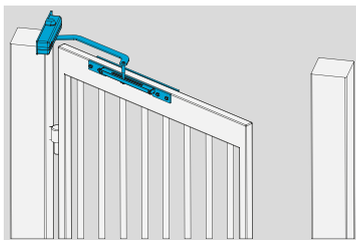
ASSA ABLOY DC650G fixed size strength rack and pinion gate closer with guide rail for non-paneled garden and pedestrian gates

- Suitable for gates up to 1250 mm wide
- Independent closing speed and latch speed
- Suitable for garden and pedestrian gates
- Suitable for left and right handed gates

No accessories available

Colour:

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



Required space on gates

Left handed shown in diagram
Right handed is the reverse

Designation / Item	Order no.
DC650G silver EV1	DC650G-----EV1-
DC650G white, similar RAL 9016	DC650G-----9016
DC650G black, similar RAL 9004	DC650G-----9004

DC620G

Rack and pinion gate closer with guide rail

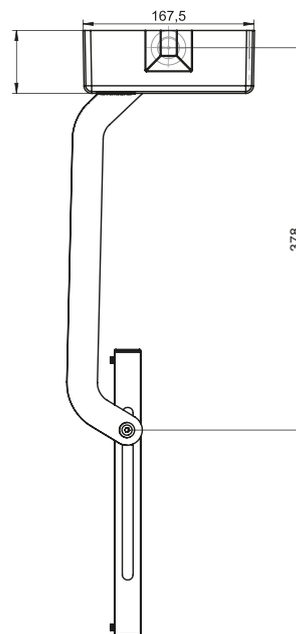
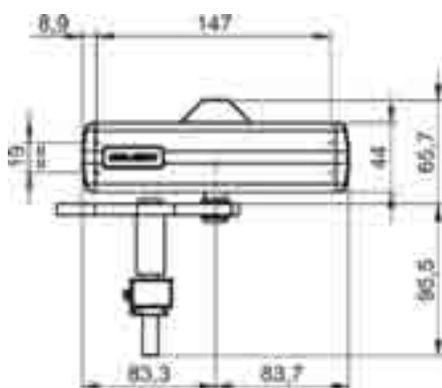


ASSA ABLOY DC620G

- Suitable for non-paneled garden and pedestrian gates
- Fixed size
- For single action gates leaf up to 1000 mm

Characteristics of DC620G

- Gate closer manufactured from heavy duty cast iron
- Fixed size suitable for gate widths up to 1000 mm
- Independent closing and latch speeds controlled by thermostatic valves ensuring stable closing times at different temperatures
- Pinch free guide rail for added safety
- Soft opening and strong closing
- Suitable for gates with or without protruding bars
- Easy to install no welding required
- Supplied complete with fixing plates, guide rail and mounting screws
- Corrosion resistant finishes: black similar to RAL 9004, silver and white similar RAL 9016



Technical attributes

Gate width up to	1000 mm
Adjustable pretension	Yes
Gate swing direction	Left/right handed
Closing speed	Variable between 180°-20°
Latching speed	Variable between 20°-0°
Weight	5.7 kg
Height	68.5 mm
Depth	62 mm
Length	167.5 mm

DC620G

Technical attributes, dimensional drawings and order placement information

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

The advantages at a glance

Customer segment	Advantages
Project planners	- Favorably priced, reliable gate closer
Builders	- Quick and easy installation, no welding required - Suitable for left or right handed gates - Easy to adjust
Trade	- Supplied complete with fixing plates, guide rail and mounting screws
User	- Thermodynamic valves for consistent reliable closing in all temperatures - Pinch free guide rail for added safety - Soft opening and strong closing

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

Specifications for DC620G

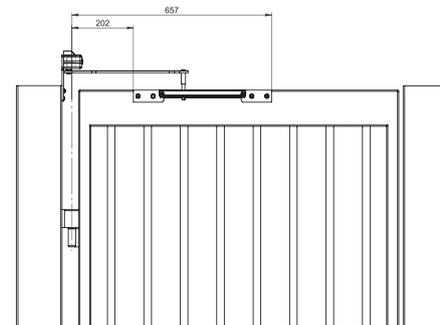
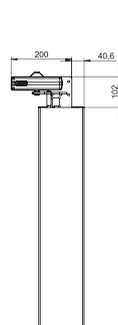
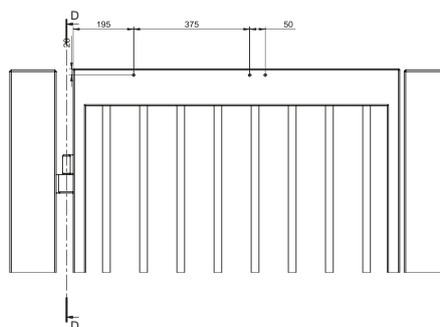
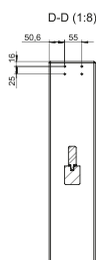
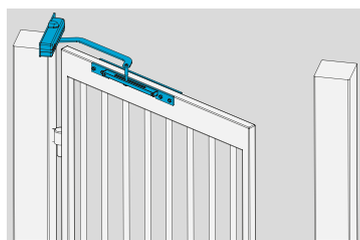
ASSA ABLOY DC620G fixed size strength rack and pinion gate closer with guide rail for non-paneled garden and pedestrian gates

- Suitable for gates up to 1000 mm wide
- Independent closing speed and latch speed
- Suitable for garden and pedestrian gates
- Suitable for left and right handed gates

No accessories available

Colour:

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



Required space on gates

Left handed shown in diagram
Right handed is the reverse

Designation / Item	Order no.
DC620G silver EV1	DC620G-----EV1-
DC620G white, similar RAL 9016	DC620G-----9016
DC620G black, similar RAL 9004	DC620G-----9004

DC475

Floor spring with Cam-Motion® technology and adjustable closing force for large or very heavy doors



ASSA ABLOY DC475

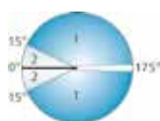
- Floor spring with adjustable closing force for large and very heavy doors.
- Certified in compliance with EN 1154, size 3-6, cycle test over 1000,000 cycles
- Suitable for fire and smoke protection doors
- For double and single action door up to 300 kg

Characteristics of DC475

- Closing from 175° in both door swing directions with hydraulic control from 175°
- Two thermodynamic valves for consistent performance
- Adjustable door speed and latching speed from top regulating valves
- Backcheck
- Cast iron body
- Adjustments in all directions within the cement box
- Cement box in hot zinc plated
- Cover plates and eyelets made in polished or satin stainless steel and polished brass
- Interchangeable spindle from 0 to +30 mm
- Available without hold-open or with hold-open angle 90° and 105°

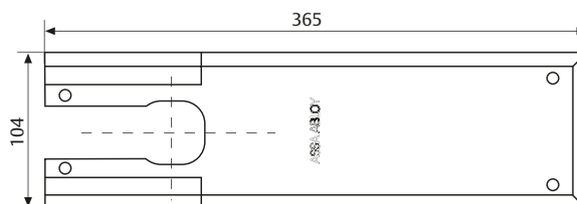
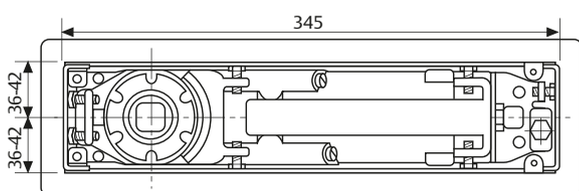
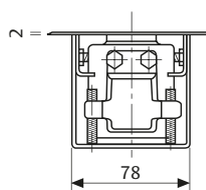
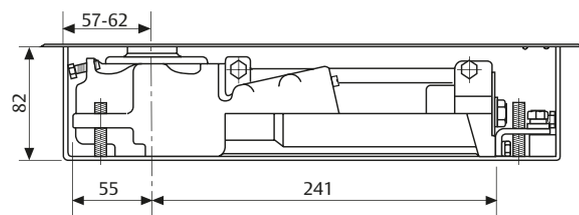


CE	ASSA ABLOY Italia S.p.A. Via Bovaresa, 13 40017 San Giovanni in Persiceto Bologna - Italy	04					
	0425 DO.0663	EN 1154:1996+A1:2002	3	8	3 6	1	1



Speed adjustment

- 1 Variable closing speed 175° - 15°
- 2 Variable latching speed 15° - 0°



DC475

Technical attributes

Technical attributes	
Closing force	EN 3 - 6
Door width up to	1400 mm
Max door weight	300 kg
Max. opening angle	175°
Closing speed	Variable between 175° - 15°
Latching speed	Variable between 15° - 0°
Backcheck	mechanical
Weight	7.3 kg
Height	82 mm
Length	345 mm
Width	78 mm
Body adjustment within cement box	vertical 9 mm, side 6 mm, front 5 mm, angular 2°
Direction	Left / right handed doors or double action
Hold-open mode	90°/105°/non hold-open
Certified in compliance with	EN 1154
CE marking for building products	Yes
Suitable for fire doors	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Hold-open at 90°, 105° and non hold-open - Variety of available spindles: square Italian, rectangular German - Architectural finishes: Coverplates and eyelets in polished stainless steel, satin stainless steel, polished brass
Builders	<ul style="list-style-type: none"> - Universal for left/right handed and double action doors - Overpressure relief valve to protect unit against abuse - Large range of adjustment within cement box to solve possible alignment problems on the site without taking down the door
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions
User	<ul style="list-style-type: none"> - Adjustable operating force to meet door construction requirements and user needs - Easier door opening and improved accessibility due to Cam-Motion® technology - Backcheck feature offers optimum protection for doors and walls

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

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

Specifications for DC475

ASSA ABLOY Floor spring DC475 featuring Cam-Motion® technology in compliance with EN 1154, cycle test over 1000,000 cycles

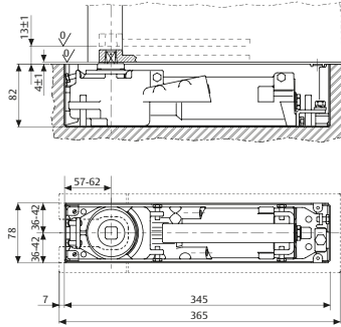
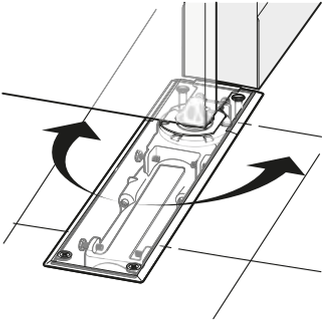
- Closing power variable adjustable, EN size 3-6, for doors up to 1400 mm wide
- Closing speed, latch speed adjustable from top regulating valves
- CE approved
- 9 mm height adjustable within cement box
- Suitable for left/right handed double action doors

Accessories:

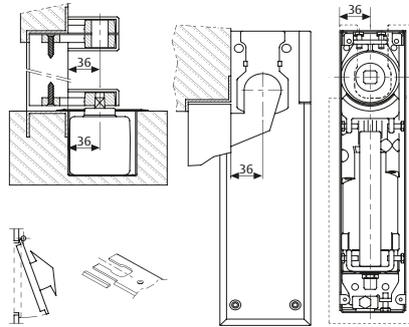
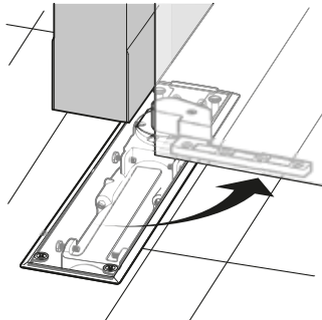
- AC115 - Reversible bottom arm Italian spindle
 - AC393 - Reversible bottom arm German spindle
 - AC8 - Double action top pivot
 - AC375 - Double action top pivot
 - AC583 - Right and left bottom arm. Socket for Italian square spindle.
 - AC392 - Right & left bottom arm. Socket for German rectangular spindle.
 - AC384 - Top pivot for left or right doors
 - AC612 - Sealing Compound for floor springs
- Colour:
- Polished stainless steel
 - Satin stainless steel
 - Polished brass

DC475

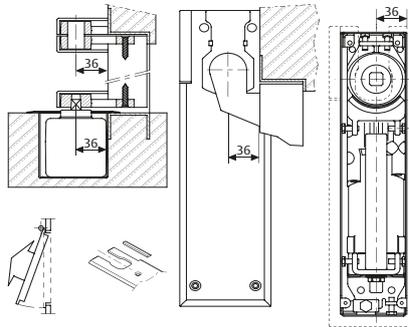
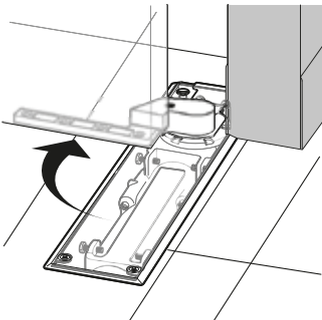
Dimensional drawings and accessories



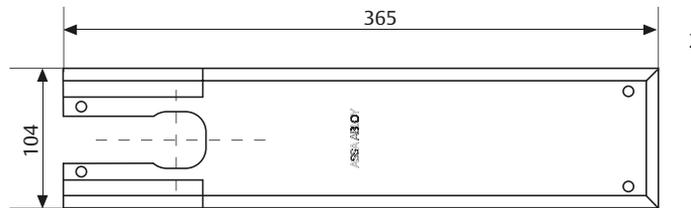
Installation on double-leaved doors



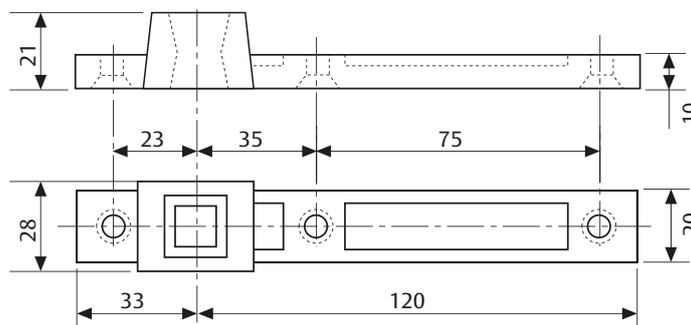
Installation on right-handed doors



Installation on left-handed doors



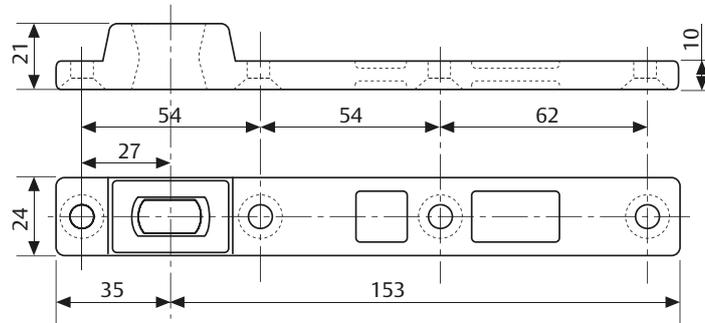
AC269
Available in satin stainless steel, polished stainless steel and polished brass.



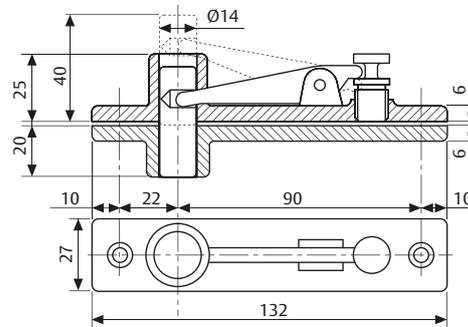
AC115
Reversible bottom arm in steel for double action doors. Socket for Italian squared spindle.

DC475

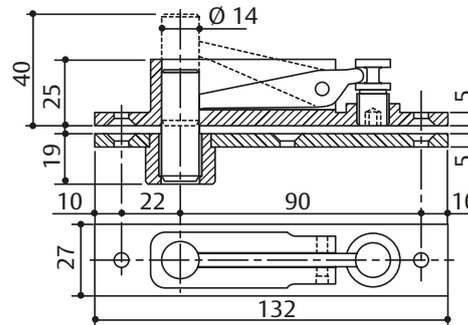
Accessories



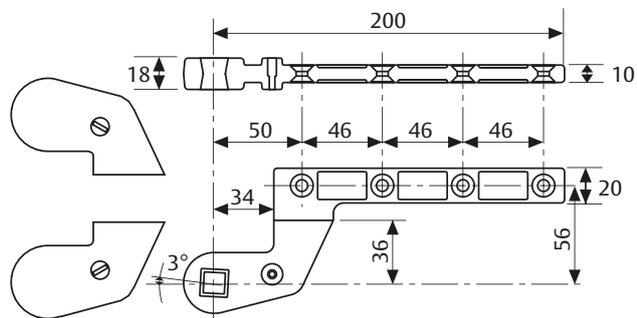
AC393
Reversible bottom arm in steel for double action doors. Socket for German rectangular spindle.



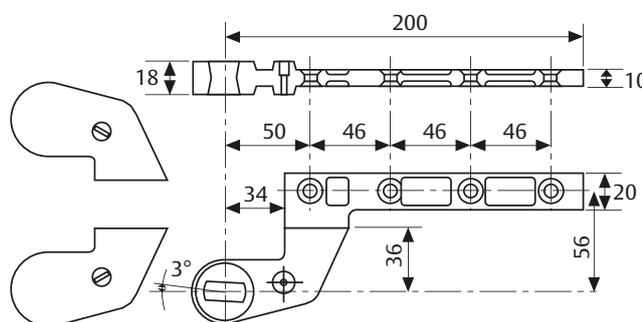
AC8
Top pivot for double action doors



AC375
Double action top pivot in full steel with self lubricating bushing.



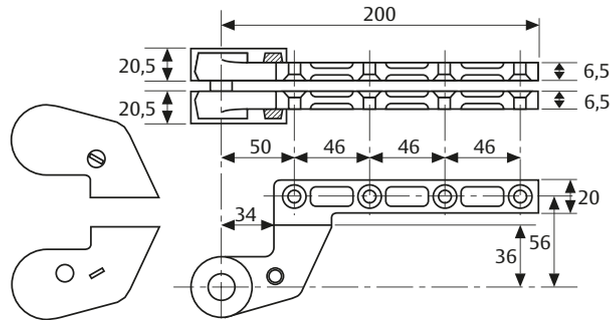
AC583
Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian square spindle. Silver or black painted.



AC392
Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for German rectangular spindle. Silver and black painted ABS covers.

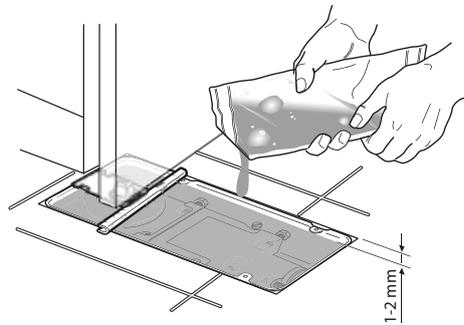
DC475

Accessories



AC384

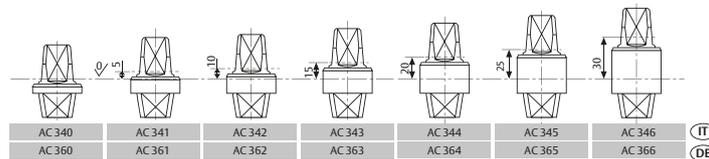
Right and Left Top Arm in full steel, 36 mm offset. Silver or black painted ABS cover.



AC612

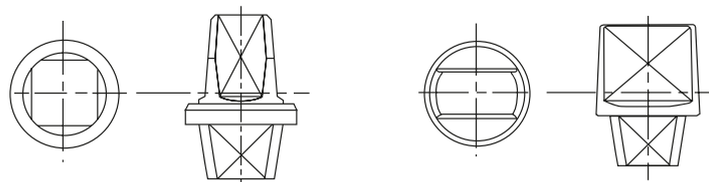
Sealing Compound for floor springs.

Detachable spindles



Detachable spindles

Italian spindle - square shape (left image)
 German spindle - flat-conical shape (right image)



Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
DC475 Floorspring size 3 - 6 with Hold-Open at 105°	D C E 7 4 1 0 T S R	AC364 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 6 4 S 0
DC475 Floorspring size 3 - 6 with Hold-Open at 90°	D C E 7 4 6 0 T S R	AC365 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 6 5 S 0
DC475 Floorspring size 3 - 6 without Hold-Open	D C E 7 4 9 0 T S R	AC366 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 6 6 S 0
AC269 Cover Plate for DC475 Polished Stainless Steel	D C A 0 2 6 9 I R	AC115 Reversible bottom arm in steel for double action doors. Socket for Italian Spindle	M A 0 1 1 5 S 0
AC269 Cover Plate for DC475 Satin Stainless Steel	D C A 0 2 6 9 H R	AC393 Reversible bottom arm in steel for double action doors. Socket for German Spindle	M A 0 3 9 3 S 0
AC269 Cover Plate for DC475 Polished Brass	D C A 0 2 6 9 P R	AC8 Double action top pivot	M A 0 0 0 8 S 0
AC340 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 4 0 S 0	AC375 Double action top pivot in full steel with self-lubricating bushing	M A 0 3 7 5 S 0
AC341 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 4 1 S 0	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 5 8 3 0 0
AC342 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 4 2 S 0	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 5 8 3 3 0
AC343 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 4 3 S 0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 3 9 2 0 0
AC344 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 4 4 S 0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 3 9 2 3 0
AC345 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 4 5 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in silver	M A 0 3 8 4 0 0
AC346 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 4 6 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in black	M A 0 3 8 4 3 0
AC360 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 6 0 S 0	AC612 Sealing compound for floorsprings	M A 0 6 1 2 S 0
AC361 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 6 1 S 0		
AC362 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 6 2 S 0		
AC363 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 6 3 S 0		

DC477

Floor spring with Cam-Motion® technology and adjustable closing force for heavy doors



ASSA ABLOY DC477

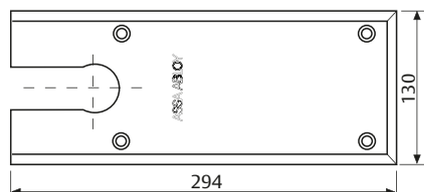
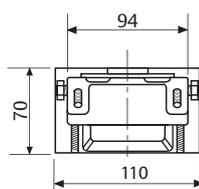
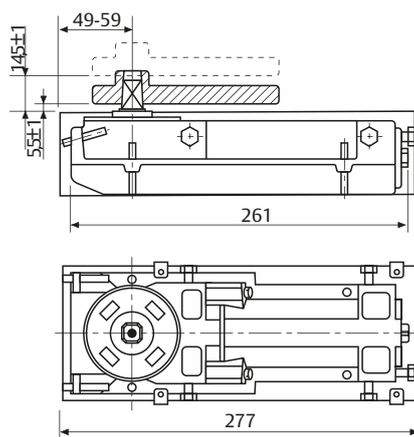
- Floor spring with adjustable closing force for large and heavy doors
- Certified in accordance with EN 1154, size 2-4, cycle test over 1000,000 cycles
- Suitable for fire and smoke protection doors
- For double action doors up to 170 kg

Characteristics of DC477

- From 175° in both door swing directions with hydraulic
- control from 150° Two thermodynamic valves for consistent performance
- Adjustable door speed and latching speed from top regulating valves
- Backcheck
- Cast iron body
- Adjustments in all directions within the cement box
- Cement box in hot zinc plated
- Cover plates and eyelets made in polished or satin stainless steel and polished brass
- Interchangeable spindle from 0 to + 30 mm
- Available without hold-open or with hold-open angle 90° and 105°



CE	ASSA ABLOY Italia S.p.A. Via Modena, 68 40017 San Giovanni in Persiceto Bologna - Italy	10					
	0425.DO.2221	EN 1154:1996+A1:2002	3	8	2 4	1	1



DC477

Technical attributes

Technical attributes	
Closing force	EN 2-4
Door width up to	1100 mm
Max door weight	170 kg
Max. opening angle	175° (with no hold-open version max 150°)
Closing speed	Variable between 150°- 15°
Latching speed	Variable between 15°- 0°
Backcheck	mechanical
Weight	5.4 kg
Height	70 mm
Length	277 mm
Width	110 mm
Body adjustment within cement box	vertical 9 mm, side 4 mm, front 10 mm, angular 4°
Direction	Left/right handed double action doors
Hold-open mode	90° / 105° / non hold-open
Certified in compliance with	EN 1154
CE marking for building products	Yes
Suitable for fire doors	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Hold-open at 90°, 105° and non hold-open - Variety of available spindles: square Italian, rectangular German - Architectural finishes: Coverplates and eyelets in polished stainless steel, satin stainless steel, polished brass
Builders	<ul style="list-style-type: none"> - Universal for left/right handed and double action doors - Overpressure relief valve to protect unit against abuse - Large range of adjustment within cement box to solve possible alignment problems on the site without taking down the door
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions
User	<ul style="list-style-type: none"> - Ideal for residential interiors thanks to adjustable opening/closing force that makes opening/closing easy - Adjustable operating force to meet door construction requirements and user needs - Easier door opening and improved accessibility due to Cam-Motion® technology - Backcheck feature offers optimum protection for doors and walls

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

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

Specifications for DC475

ASSA ABLOY Floor spring DC477 featuring Cam-Motion® technology in compliance with EN 1154, cycle test over 1000,000 cycles

- Closing power variable adjustable, EN size 2-4, for doors up to 1100 mm wide
- Closing speed and latching speed adjustable from top facing regulating valves
- CE approved
- 9 mm height adjustable within cement box
- Suitable for left/right handed double action doors

Accessories:

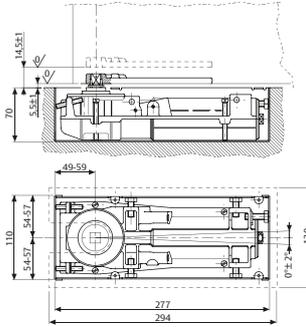
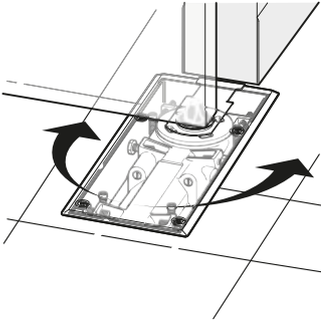
- AC115 - Reversible bottom arm Italian spindle
- AC393 - Reversible bottom arm German spindle
- AC8 - Double action top pivot
- AC375 - Double action top pivot
- AC392 - Right & left bottom arm. Socket for German rectangular spindle.
- AC583 - Right and left bottom arm. Socket for Italian square spindle.
- AC384 - Top pivot for left or right doors
- AC612 - Sealing Compound for floor springs
- AC534 - Cover plate for DC477

Colour:

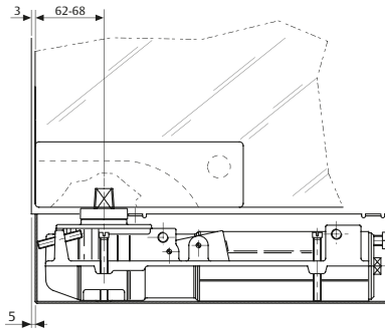
- Polished stainless steel
- Satin stainless steel
- Polished brass

DC477

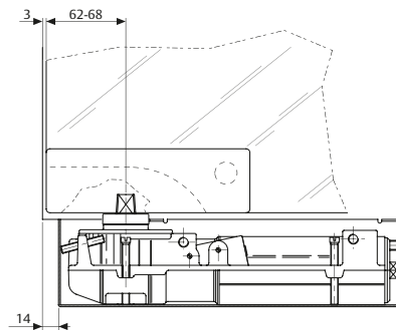
Dimensional drawings and accessories



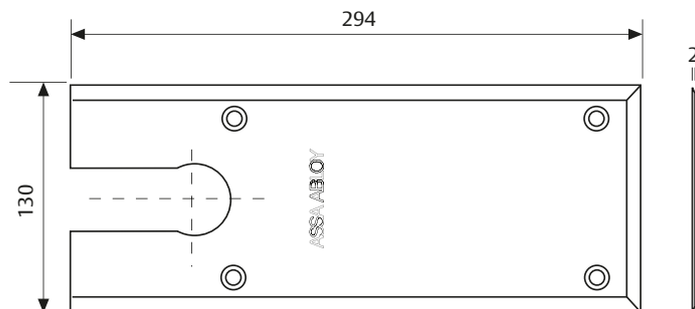
Double action door mounting



Right-handed double action door with patch fitting V500 Bottom hinge for centre-hung doors

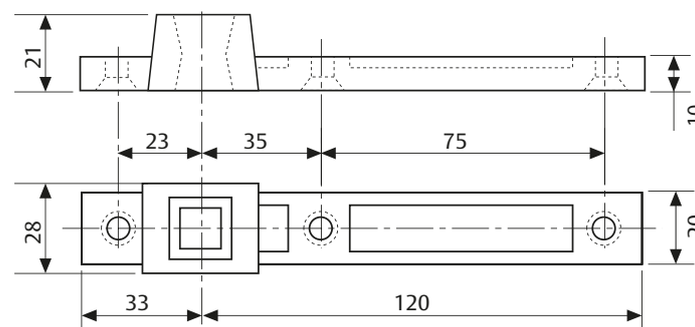


Left-handed double action door with patch fitting V500 Bottom hinge for centre-hung doors



AC534

Available in satin stainless steel, polished stainless steel and polished brass.

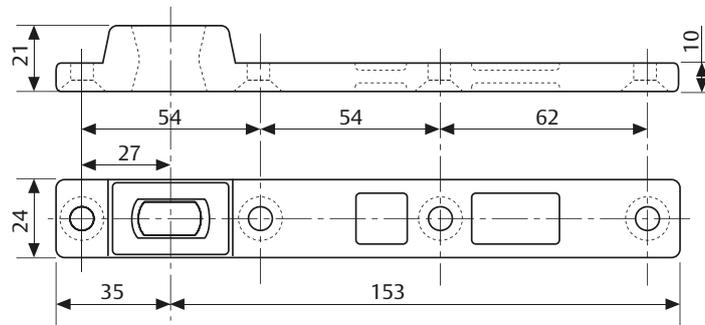


AC115

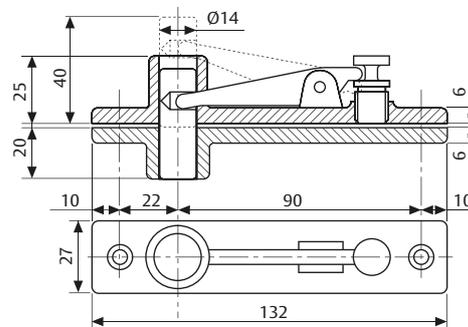
Reversible bottom arm in steel for double action doors.

DC477

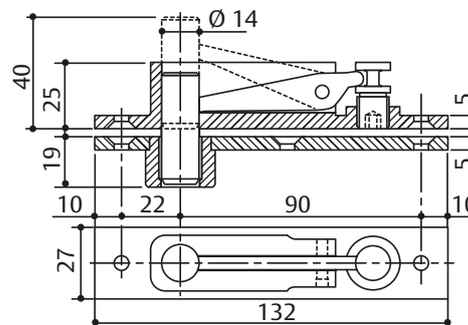
Accessories



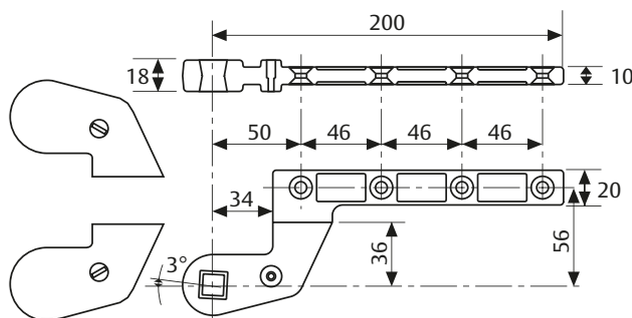
AC393
Reversible bottom arm in steel for double action doors. Rectangular German spindle.



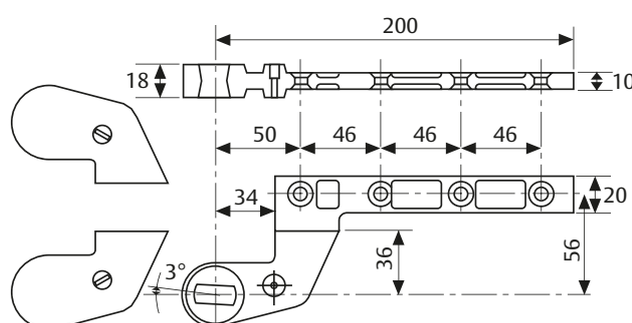
AC8
Double action top pivot.



AC375
Double action top pivot in full steel with self-lubricating bushing.



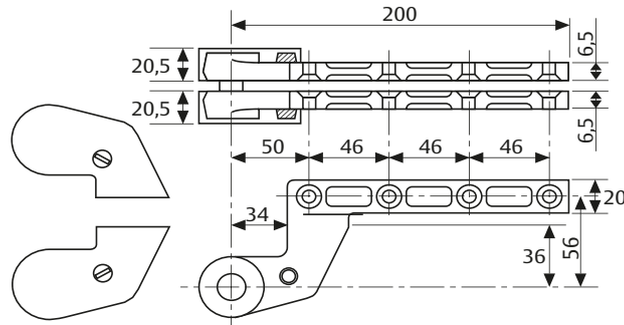
AC583
Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian square spindle. Silver or black painted.



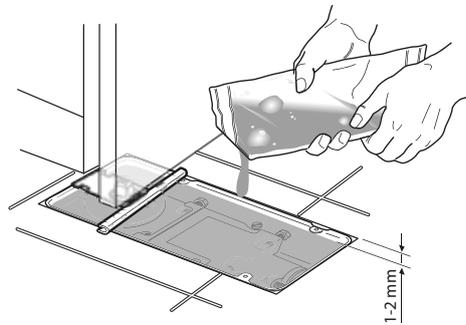
AC392
Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for German rectangular spindle.

DC477

Accessories

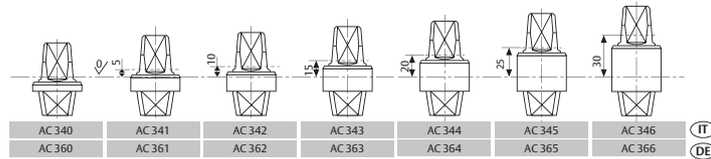


AC384
Right and Left Top Arm
in full steel, 36 mm offset.

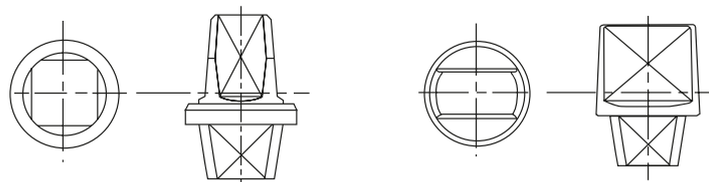


AC612
Sealing Compound for
floor springs.

Detachable spindles



Detachable spindles
Italian spindle - square
shape (left image)
German spindle - flat-co-
nical shape (right image)



Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
DC477 Floorspring size 2 - 4 with Hold-Open at 105°	D C E 7 9 1 0 T S R	AC364 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 6 4 S 0
DC477 Floorspring size 2 - 4 with Hold-Open at 90°	D C E 7 9 6 0 T S R	AC365 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 6 5 S 0
DC477 Floorspring size 2 - 4 without Hold-Open	D C E 7 9 8 0 T S R	AC366 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 6 6 S 0
AC534 cover plate for DC477, polished stainless steel	D C A 0 5 3 4 I R	AC115 Reversible bottom arm in steel for double action doors. Socket for Italian Spindle	M A 0 1 1 5 S 0
AC534 cover plate for DC477, satin stainless steel	D C A 0 5 3 4 H R	AC393 Reversible bottom arm in steel for double action doors. Socket for German Spindle	M A 0 3 9 3 S 0
AC534 cover plate for DC477 – polished brass	D C A 0 5 3 4 P R	AC8 Double action top pivot	M A 0 0 0 8 S 0
AC340 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 4 0 S 0	AC375 Double action top pivot in full steel with self-lubricating bushing	M A 0 3 7 5 S 0
AC341 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 4 1 S 0	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 5 8 3 0 0
AC342 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 4 2 S 0	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 5 8 3 3 0
AC343 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 4 3 S 0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 3 9 2 0 0
AC344 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 4 4 S 0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 3 9 2 3 0
AC345 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 4 5 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in silver	M A 0 3 8 4 0 0
AC346 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 4 6 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in black	M A 0 3 8 4 3 0
AC360 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 6 0 S 0	AC612 Sealing compound for floorsprings	M A 0 6 1 2 S 0
AC361 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 6 1 S 0		
AC362 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 6 2 S 0		
AC363 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 6 3 S 0		

DC420

Floor spring with Cam-Motion® technology and fixed closing force for thin slabs



ASSA ABLOY DC420

- Floor spring with fixed closing force for thin slabs
- Certified in accordance with EN 1154, size 2-4, cycle test over 1000,000 cycles
- Suitable for fire and smoke protection doors
- For double and single action door up to 100kg

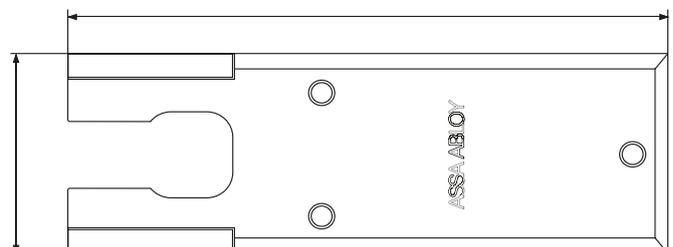
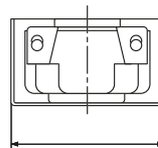
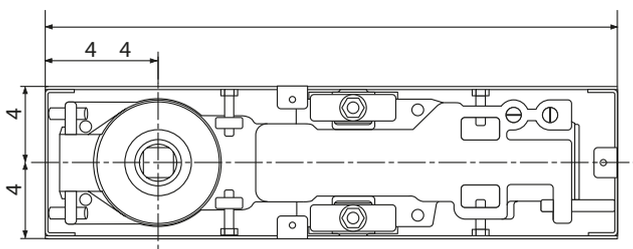
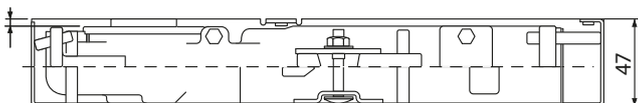
Characteristics of DC420

- Same dimensions for 3 bodies according to fix size EN2, EN3, EN4
- Hydraulic control over 175° in both door swing directions
- Adjustable door speed and latching speed from top regulating valves
- Cast iron body
- Adjustments in all directions within the cement box
- Cement box in hot zinc plated
- Cover plates and eyelets made in polished or satin stainless steel and polished brass
- Interchangeable spindle from 0 to +30 mm
- Available with hold-opening angle 90°, 105° and without hold-open
- Available with hold-open at 90°, 105° and without hold-open
- For thin slabs



CE	ASSA ABLOY Italia S.p.A. Via Bovaresa, 13 40017 San Giovanni in Persiceto Bologna - Italy	04					
	0425 DO.0525	EN 1154:1996+A1:2002	3	8	4	1	1

CE	ASSA ABLOY Italia S.p.A. Via Bovaresa, 13 40017 San Giovanni in Persiceto Bologna - Italy	04					
	0425 DO.0524	EN 1154:1996+A1:2002	3	8	3	1	1



DC420

Technical attributes

Technical attributes	
Fixed closing force	EN2 or EN3 or EN4
Door width up to	850 mm / 950 mm / 1100 mm
Max door weight	100 kg
Max. opening angle	175°
Closing speed	Variable between 175° - 15°
Latching speed	Variable between 15° - 0°
Backcheck	No
Weight	3.9 kg
Height	47 mm
Length	306 mm
Width	82 mm
Body adjustment within cement box	vertical 5 mm, side 10 mm, front 10 mm, angular 6°
Direction	Left / Right handed doors or double action
Hold-open mode	90°/105°/non hold-open
Certified in compliance with	EN 1154
CE marking for building products	Yes
Suitable for fire doors	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Particularly suitable in case of double action glass doors - Recommended for thin slabs - Hold-open at 90°, 105° and non hold-open - Variety of available spindles: square Italian, rectangular German - Architectural finishes: Coverplates and eyelets in polished stainless steel, satin stainless steel, polished brass
Builders	<ul style="list-style-type: none"> - Universal for left/right handed and double action doors - Large range of adjustment within cement box to solve possible alignment problems on the site without taking down the door
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for a large variety of mounting positions - Complementary accessories available for the whole product range
User	<ul style="list-style-type: none"> - Easier door opening and improved accessibility due to rapidly decreasing opening force (Cam-Motion)

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

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

Specifications for DC420

ASSA ABLOY Floor spring DC420 featuring Cam-Motion® technology in compliance with EN 1154

- Closing power, EN sizes 2/3/4, for doors up to 1100 mm wide, cycle test over 1000,000 cycles
- Closing speed, latch speed adjustable from top regulating valves
- CE approved
- 5 mm height adjustable within cement box
- Suitable for left/right handed double action doors

Accessories:

- AC115 - Reversible bottom arm Italian spindle
- AC393 - Reversible bottom arm German spindle
- AC8 - Double action top pivot
- AC375 - Double action top pivot
- AC583 - Right and left bottom arm. Socket for Italian square spindle
- AC392 - Right & left bottom arm. Socket for German rectangular spindle

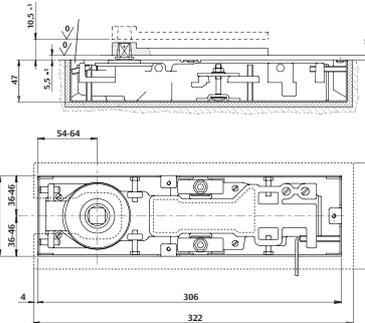
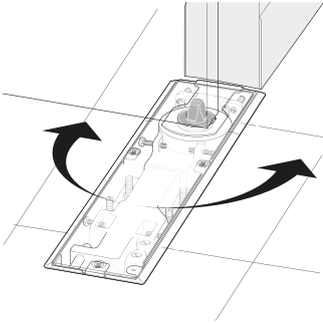
- AC384 - Top pivot for left or right doors
- AC612 - Sealing Compound for floor springs
- AC307 - Cover plate

Colour:

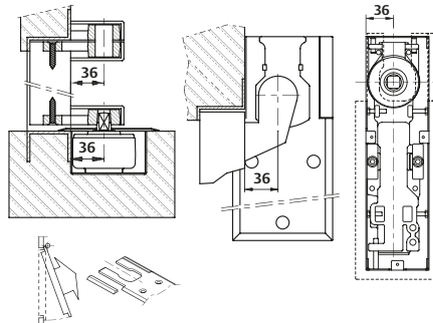
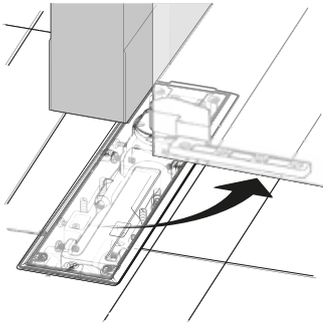
- Polished stainless steel
- Satin stainless steel
- Polished brass

DC420

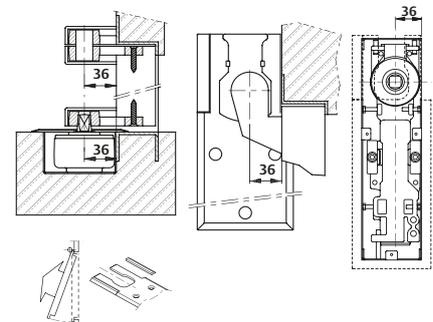
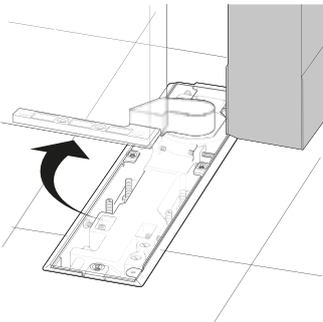
Dimensional drawings and accessories



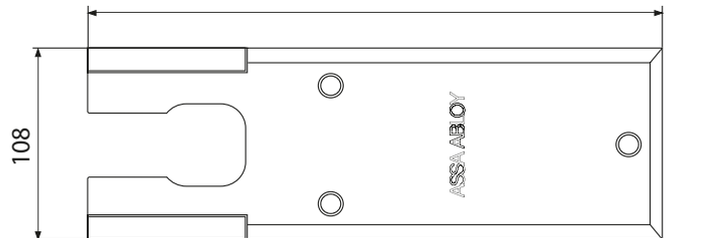
Double action door mounting



Right-handed door mounting

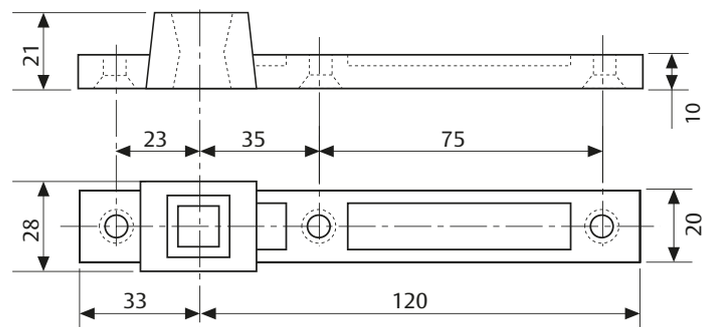


Left-handed door mounting



AC307

Available in satin stainless steel, polished stainless steel and polished brass.

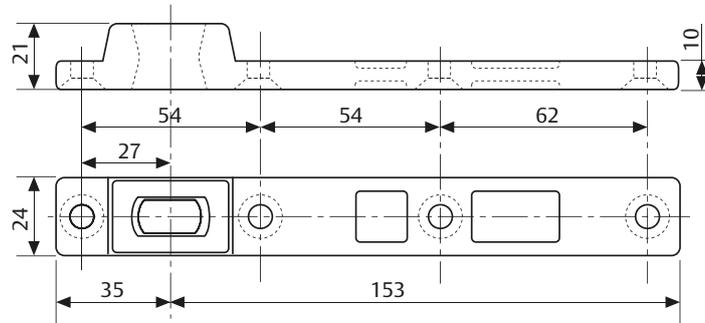


AC115

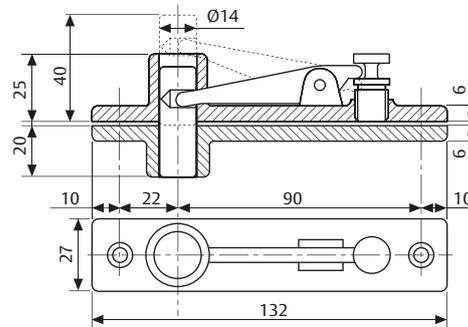
Reversible bottom arm in steel for double action doors. Socket for Italian squared spindle.

DC420

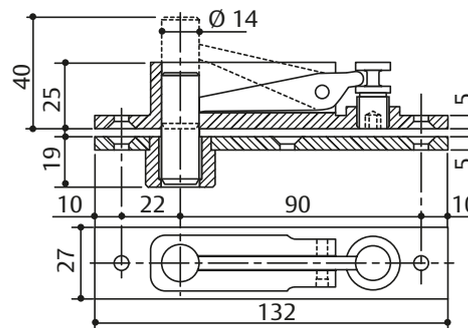
Accessories



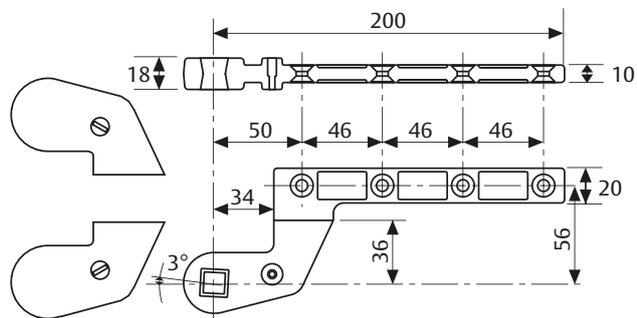
AC393
Reversible bottom arm in steel for double action doors. Socket for German rectangular spindle.



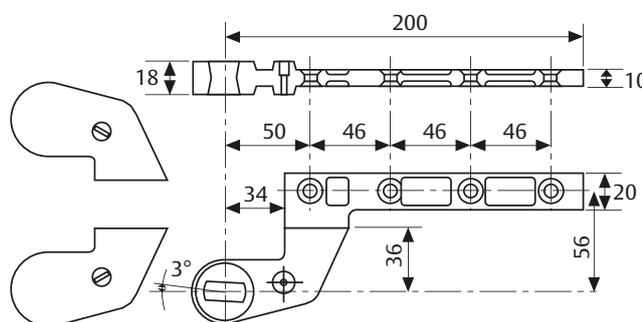
AC8
Double action top pivot.



AC375
Double action top pivot in full steel with self lubricating bushing.



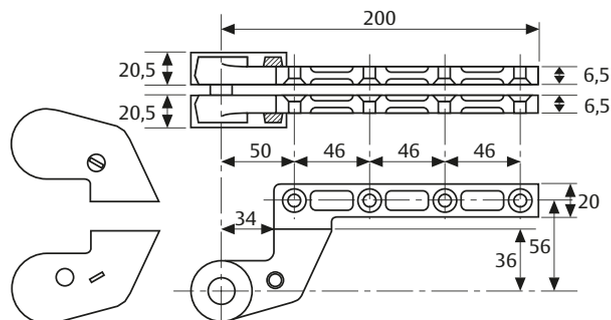
AC583
Right and left bottom arm in steel for single action doors, 36 mm. offset. Socket for Italian square spindle. Silver or black painted.



AC392
Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for German rectangular spindle. Silver or black painted ABS covers.

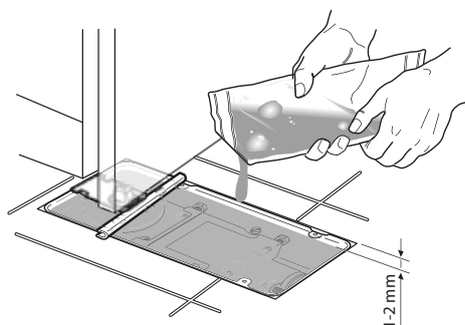
DC420

Accessories



AC384

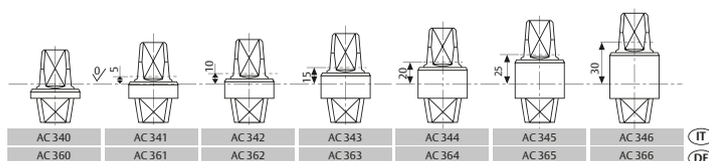
Right and Left Top Arm in full steel, 36 mm offset. Silver or black painted ABS cover.



AC612

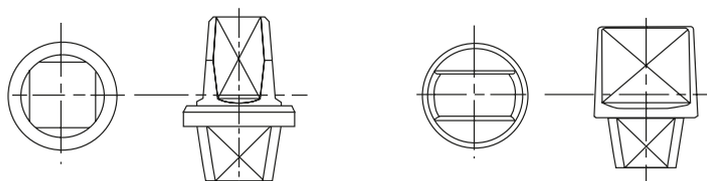
Sealing Compound for floor springs.

Detachable spindles



Detachable spindles

Italian spindle - square shape (left image) German spindle - flat-conical shape (right image)



Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
DC420 Floorspring size 2 with Hold-Open at 105°	DCE4212TSR	AC362 Detachable Italian Spindle h = 10 mm - zinc plated	MA0362S0
DC420 Floorspring size 2 with Hold-Open at 90°	DCE4262TSR	AC363 Detachable Italian Spindle h = 15 mm - zinc plated	MA0363S0
DC420 Floorspring size 2 without Hold-Open	DCE4292TSR	AC364 Detachable Italian Spindle h = 20 mm - zinc plated	MA0364S0
DC420 Floorspring size 3 with Hold-Open at 105°	DCE4213TSR	AC365 Detachable Italian Spindle h = 25 mm - zinc plated	MA0365S0
DC420 Floorspring size 3 with Hold-Open at 90°	DCE4263TSR	AC366 Detachable Italian Spindle h = 30 mm - zinc plated	MA0366S0
DC420 Floorspring size 3 without Hold-Open	DCE4293TSR	AC115 Reversible bottom arm in steel for double action doors. Socket for Italian Spindle	MA0115S0
DC420 Floorspring size 4 with Hold-Open at 105°	DCE4214TSR	AC393 Reversible bottom arm in steel for double action doors. Socket for German Spindle	MA0393S0
DC420 Floorspring size 4 with Hold-Open at 90°	DCE4264TSR	AC8 Double action top pivot	MA0008S0
DC420 Floorspring size 4 without Hold-Open	DCE4294TSR	AC375 Double action top pivot in full steel with self-lubricating bushing	MA0375S0
AC307 Cover Plate for DC420 Polished Stainless Steel	DCA0307IR	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	MA058300
AC307 Cover Plate for DC420 Satin Stainless Steel	DCA0307HR	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	MA058330
AC307 Cover Plate for DC420 Polished Brass	DCA0307PR	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	MA039200
AC340 Detachable Italian Spindle h = 0 mm - zinc plated	MA0340S0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	MA039230
AC341 Detachable Italian Spindle h = 5 mm - zinc plated	MA0341S0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in silver	MA038400
AC342 Detachable Italian Spindle h = 10 mm - zinc plated	MA0342S0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in black	MA038430
AC343 Detachable Italian Spindle h = 15 mm - zinc plated	MA0343S0	AC612 Sealing compound for floorsprings	MA0612S0
AC344 Detachable Italian Spindle h = 20 mm - zinc plated	MA0344S0		
AC345 Detachable Italian Spindle h = 25 mm - zinc plated	MA0345S0		
AC346 Detachable Italian Spindle h = 30 mm - zinc plated	MA0346S0		
AC360 Detachable Italian Spindle h = 0 mm - zinc plated	MA0360S0		
AC361 Detachable Italian Spindle h = 5 mm - zinc plated	MA0361S0		

DC450

Floor spring with Cam-Motion® technology and fixed closing force for very thin slabs



ASSA ABLOY DC450

- Floor spring with fixed closing force for very thin slabs
- Certified in compliance with EN 1154, size 3 or 4
- Suitable for fire and smoke protection doors
- For double and single action doors up to 120 kg

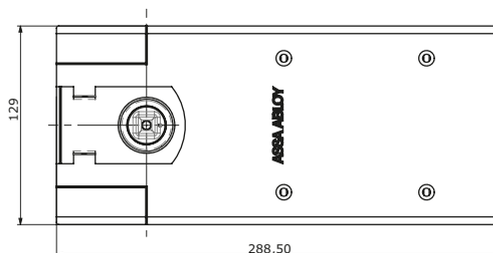
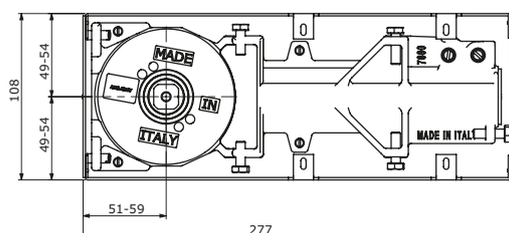
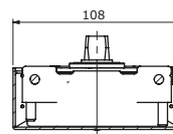
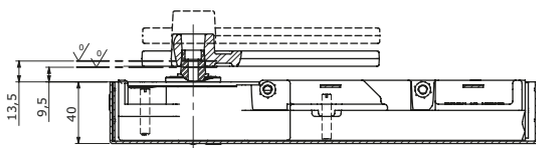
Characteristics of DC450

- Same dimensions for 2 bodies according to fix size EN3, EN4
- Hydraulic control over 130° in both door swing directions
- Adjustable door speed and latching speed from top regulating valves
- Cast iron body
- Adjustments in all directions within the cement box
- Cement box hot zinc plated and only 40 mm Height
- Cover plates and eyelets made in polished or satin stainless steel
- Interchangeable spindle from 0 + 30 mm
- Available with hold-open at 90°, 105° and without hold-open



CE	ASSA ABLOY Italia S.p.A. 40017 San Giovanni in Persiceto Bologna - Italy	15					
	30425-CPB-2066	EN1154:1996+2002+AC2006	3	8	4	1	1

CE	ASSA ABLOY Italia S.p.A. 40017 San Giovanni in Persiceto Bologna - Italy	15					
	30425-CPB-2065	EN1154:1996+2002+AC2006	3	8	3	1	1



DC450

Technical attributes

Technical attributes	
Fixed closing force	EN3/EN4
Door width up to	950 mm / 1100 mm
Max door weight	120 kg
Max. opening angle	130°
Closing speed	Variable between 130° - 15°
Latching speed	Variable between 15° - 0°
Backcheck	No
Weight	3.8 kg
Height	40 mm
Length	277 mm
Width	108 mm
Body adjustment within cement box	vertical 2 mm, side 6 mm; front 7 mm, angular 4°
Direction	Left / right handed doors or double action
Hold-open mode	90°/105°/non hold-open
Certified in compliance with	EN 1154
CE marking for building products	Yes
Fire and smoke protection	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Particularly suitable in case of double action glass doors - Recommended for thin slabs - Hold-open at 90°, 105° and non hold-open - Variety of available spindles: square Italian, rectangular German - Architectural finishes: Coverplates and eyelets in polished stainless steel, satin stainless steel, polished brass
Builders	<ul style="list-style-type: none"> - Universal for left/right handed and double action doors - Large range of adjustment within cement box to solve possible alignment problems on the site without taking down the door
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for all fitting applications
User	<ul style="list-style-type: none"> - Easier door opening and improved accessibility due to Cam-Motion® technology

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

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

Specifications for DC450

ASSA ABLOY floor spring DC450 featuring Cam-Motion® technology in compliance with EN 1154

- Closing power EN sizes 3,4 for doors up to 120 kg and 1100 mm wide
- Closing speed, latch speed adjustable from top regulating valves
- 40 mm Height
- Suitable for left/right handed double action doors
- CE approved

Accessories:

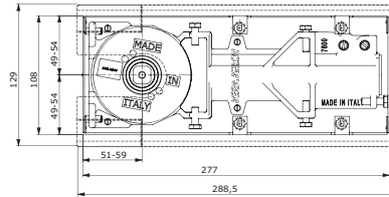
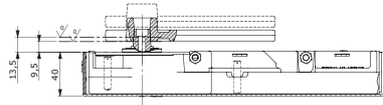
- AC115 - Reversible bottom arm Italian spindle
- AC393 - Reversible bottom arm German spindle
- AC8 - Double action top pivot
- AC375 - Double action top pivot
- AC583 - Right and left bottom arm. Socket for Italian square spindle.
- AC392 - Right & left bottom arm. Socket for German rectangular spindle.
- AC384 - Top pivot for left or right doors
- AC612- Sealing Compound for floor springs
- AC616 - Cover Plate

Colour:

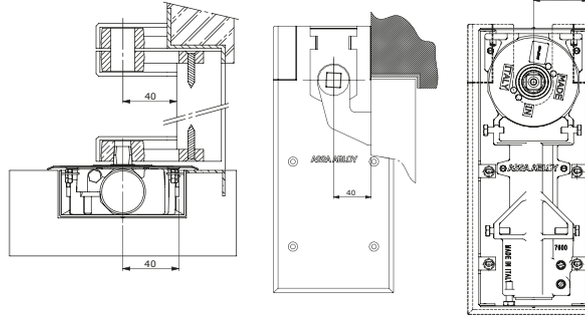
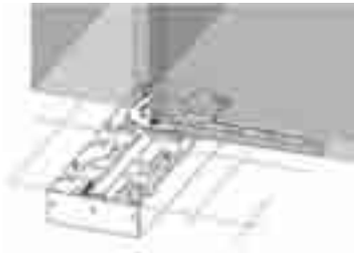
- Polished stainless steel
- Satin stainless steel

DC450

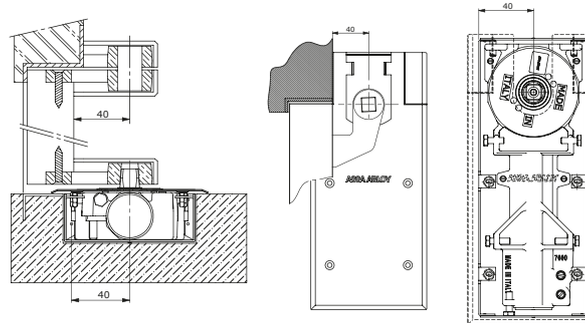
Dimensional drawings and accessories



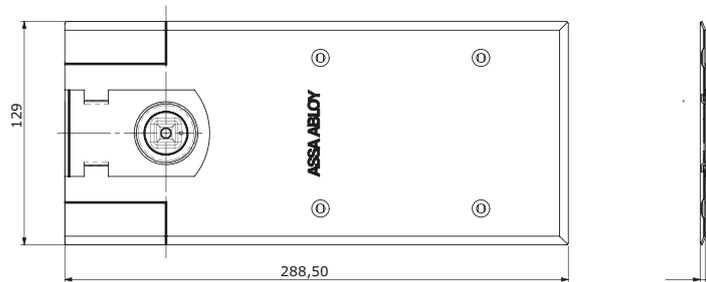
Double action door mounting.



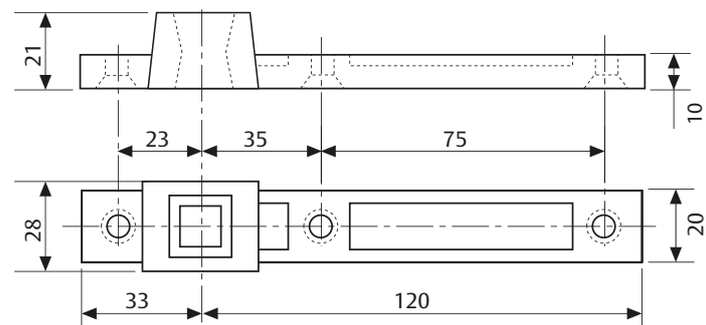
Left-hand door mounting (DIN Right)



Right-hand door mounting (DIN Left)



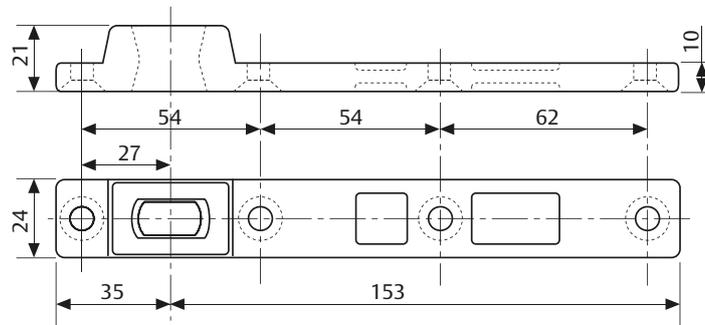
AC619
Available in satin stainless steel, polished stainless steel and polished brass.



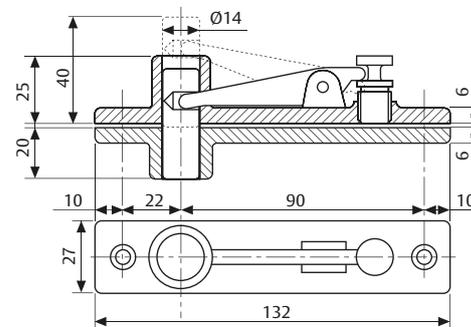
AC115
Reversible bottom arm in steel for double action doors. Socket for Italian squared spindle.

DC450

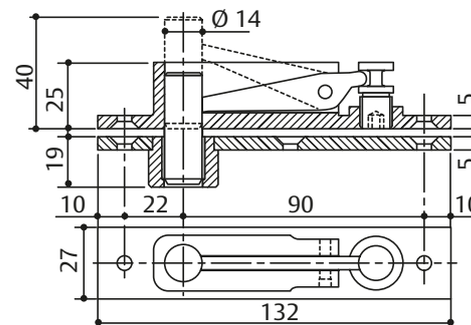
Accessories



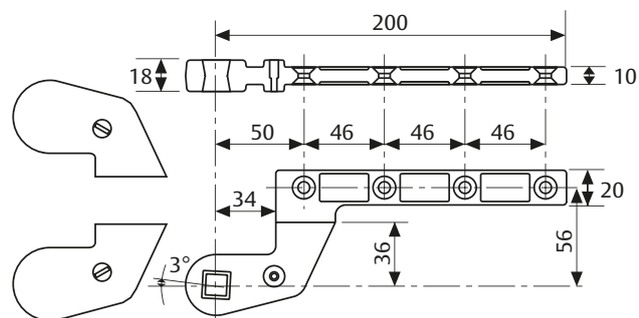
AC393
Reversible bottom arm in steel for double action doors. Socket for German rectangular spindle.



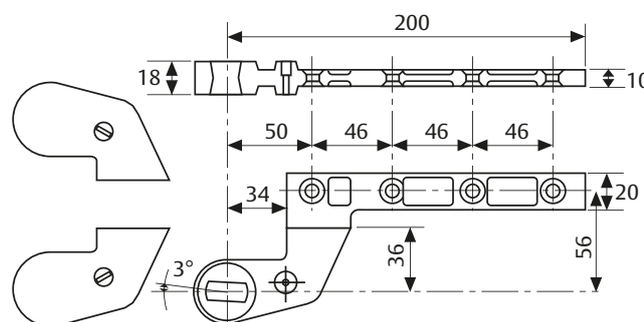
AC8
Top pivot for double action doors



AC375
Double action top pivot in full steel with self lubricating bushing.



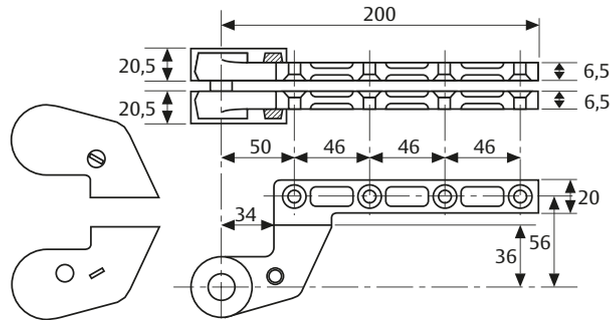
AC583
Right and left bottom arm in steel for single action doors, 36 mm. offset. Socket for Italian square spindle. Silver or black painted.



AC392
Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for German rectangular spindle. Silver or black painted ABS covers.

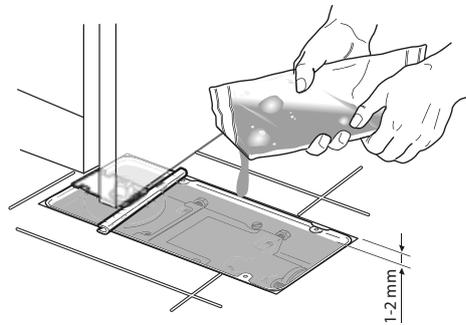
DC450

Accessories



AC384

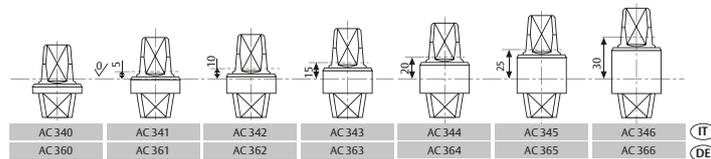
Right and Left Top Arm in full steel, 36 mm offset. Silver or black painted ABS cover.



AC612

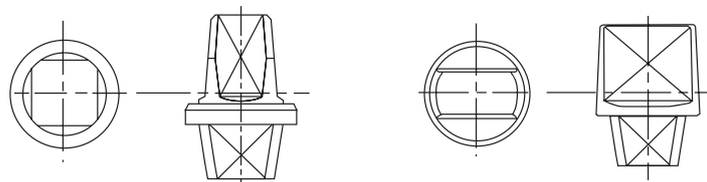
Sealing Compound for floor springs.

Detachable spindles



Detachable spindles

Italian spindle - square shape (left image) German spindle - flat-conical shape (right image)



Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
DC450 Floorspring size 3 with Hold-Open at 105°	D C E 4 5 1 3 T S W	AC363 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 6 3 S 0
DC450 Floorspring size 3 with Hold-Open at 90°	D C E 4 5 6 3 T S W	AC364 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 6 4 S 0
DC450 Floorspring size 3 without Hold-Open	D C E 4 5 9 3 T S W	AC365 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 6 5 S 0
DC450 Floorspring size 4 with Hold-Open at 105°	D C E 4 5 1 4 T S W	AC366 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 6 6 S 0
DC450 Floorspring size 4 with Hold-Open at 90°	D C E 4 5 6 4 T S W	AC115 Reversible bottom arm in steel for double action doors. Socket for Italian Spindle	M A 0 1 1 5 S 0
DC450 Floorspring size 4 without Hold-Open	D C E 4 5 9 4 T S W	AC393 Reversible bottom arm in steel for double action doors. Socket for German Spindle	M A 0 3 9 3 S 0
AC619 Cover Plate for DC450 Polished Stainless Steel	D C A 0 6 1 9 I W	AC8 Double action top pivot	M A 0 0 0 8 S 0
AC619 Cover Plate for DC450 Satin Stainless Steel	D C A 0 6 1 9 Q W	AC375 Double action top pivot in full steel with self-lubricating bushing	M A 0 3 7 5 S 0
AC340 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 4 0 S 0	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 5 8 3 0 0
AC341 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 4 1 S 0	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 5 8 3 3 0
AC342 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 4 2 S 0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 3 9 2 0 0
AC343 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 4 3 S 0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 3 9 2 3 0
AC344 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 4 4 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in silver	M A 0 3 8 4 0 0
AC345 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 4 5 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in black	M A 0 3 8 4 3 0
AC346 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 4 6 S 0	AC612 Sealing compound for floorsprings	M A 0 6 1 2 S 0
AC360 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 6 0 S 0		
AC361 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 6 1 S 0		
AC362 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 6 2 S 0		

DC460

Floor spring with Cam-Motion® technology and fixed closing force for very thin slabs



ASSA ABLOY DC460

- Floor spring with fixed closing force for very thin slabs
- Certified in compliance with EN 1154, size 2, 3 or 4
- Suitable for fire and smoke protection doors
- For double action doors up to 120 kg

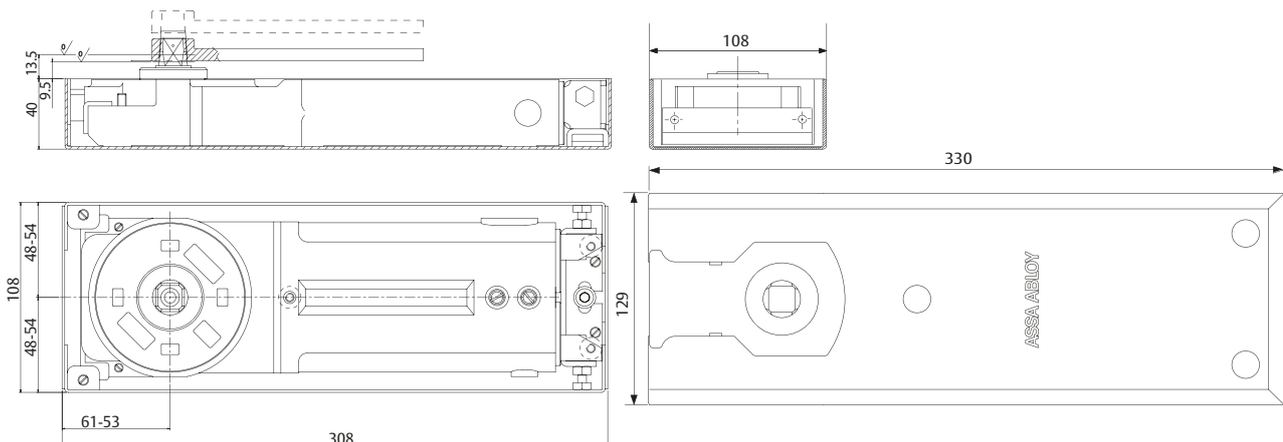
Characteristics of DC460

- Same dimensions for 3 bodies according to fixed size EN2, EN3, EN4
- Hydraulic control over 130° in both door swing directions
- Adjustable door speed and latching speed from top regulating valves
- Cast iron body
- Adjustments in all directions within the cement box
- Cement box black painted and only 40 mm Height
- Cover plates and eyelets made in polished or satin stainless steel
- Interchangeable spindle from 0 + 30 mm
- Available with hold-open at 90°, 105° and without hold-open



CE	ASSA ABLOY Italia S.p.A. Via Bovaresa, 13 40017 San Giovanni in Persiceto Bologna - Italy	13					
	1121-CPD-AD5075	EN 1154:1996+A1:2002	3	8	3	1	1

CE	ASSA ABLOY Italia S.p.A. Via Bovaresa, 13 40017 San Giovanni in Persiceto Bologna - Italy	13					
	1121-CPD-AD5076	EN 1154:1996+A1:2002	3	8	4	1	1



DC460

Technical attributes

Technical attributes	
Fix closing force	EN2 or EN3 or EN4
Door width up to	850 mm / 950 mm / 1100 mm
Max door weight	120 kg
Max. opening angle	130°
Closing speed	Variable between 130° - 15°
Latching speed	Variable between 15° - 0°
Backcheck	No
Weight	5.0 kg
Height	40 mm
Length	308 mm
Width	108 mm
Body adjustment within cement box	Vertical 4 mm, side 6 mm, front 8 mm, angular 2°
Direction	Left/right handed double action doors
Hold-open mode	90°/105°/non hold-open
Certified in compliance with	EN 1154
CE marking for building products	Yes
Suitable for fire doors	Yes

The advantages at a glance

Customer segment	Advantages
Project planners	<ul style="list-style-type: none"> - Extensive range of uses: Fire and smoke protection doors as well as standard doors - Particularly suitable in case of double action glass doors - Recommended for thin slabs - Hold-open at 90°, 105° and non hold-open - Variety of available spindles: square Italian, rectangular German - Architectural finishes: Coverplates and eyelets in polished stainless steel, satin stainless steel, polished brass
Builders	<ul style="list-style-type: none"> - Universal for left/right handed and double action doors - Large range of adjustment within cement box to solve possible alignment problems on the site without taking down the door
Trade	<ul style="list-style-type: none"> - Reduced inventory costs due to modular product range - One single product suitable for all fitting applications
User	<ul style="list-style-type: none"> - Easier door opening and improved accessibility due to Cam-Motion® technology

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

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

Specifications for DC460

ASSA ABLOY floor spring DC460 featuring Cam-Motion® technology in compliance with EN 1154

- Closing power EN sizes 2,3,4 for doors up to 120 kg and 1100 mm wide
- Closing speed, latch speed adjustable from top regulating valves
- CE approved
- 40 mm Height
- Suitable for left/right handed double action doors

Accessories:

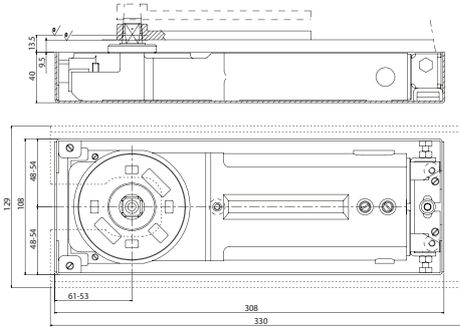
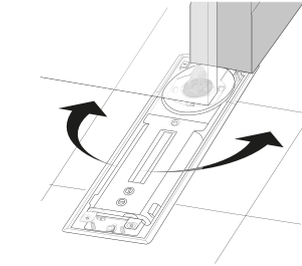
- AC115 - Reversible bottom arm Italian spindle
- AC393 - Reversible bottom arm German spindle
- AC8 - Double action top pivot
- AC375 - Double action top pivot
- AC583 - Right and left bottom arm. Socket for Italian square spindle.
- AC392 - Right & left bottom arm. Socket for German rectangular spindle.
- AC384 - Top pivot for left or right doors
- AC612- Sealing Compound for floor springs
- AC616 - Cover Plate

Colour:

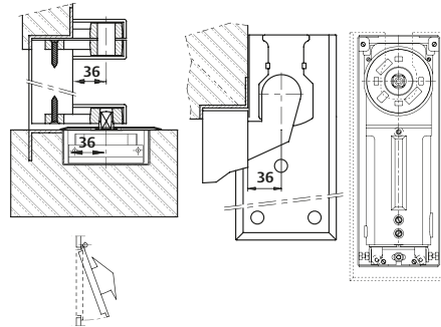
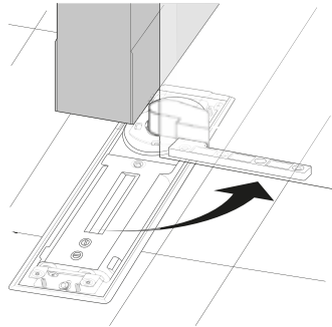
- Polished stainless steel
- Satin stainless steel

DC460

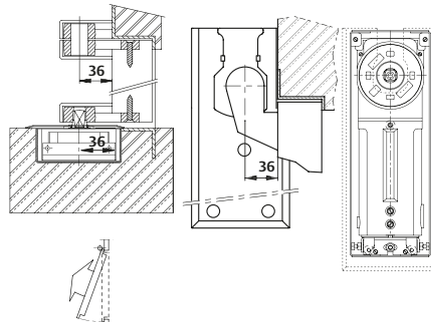
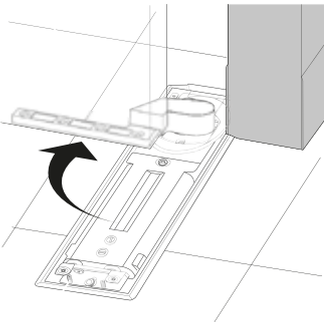
Dimensional drawings and accessories



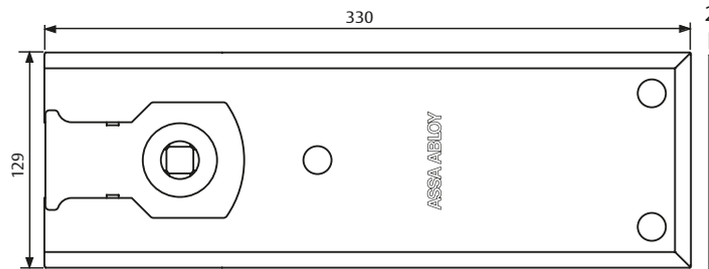
Double action door mounting.



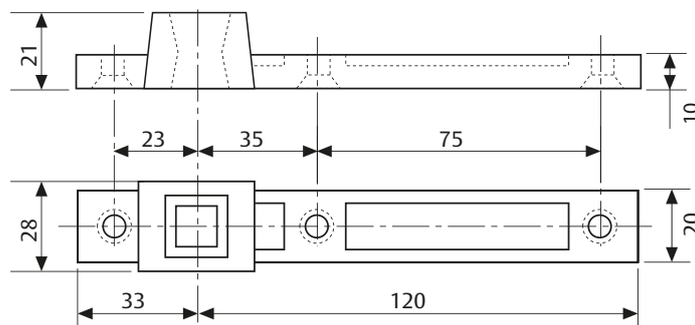
Left-hand door mounting (DIN Right)



Right-hand door mounting (DIN Left)



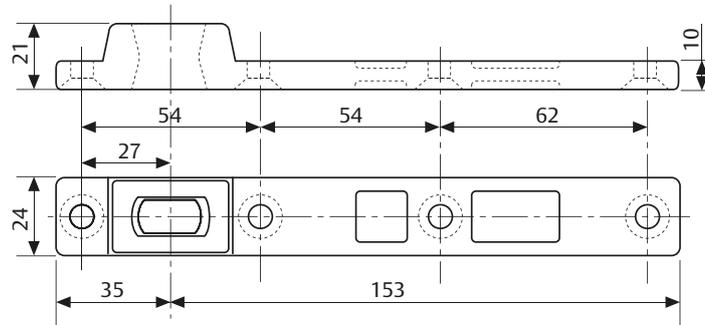
AC616
Available in satin stainless steel, polished stainless steel and polished brass.



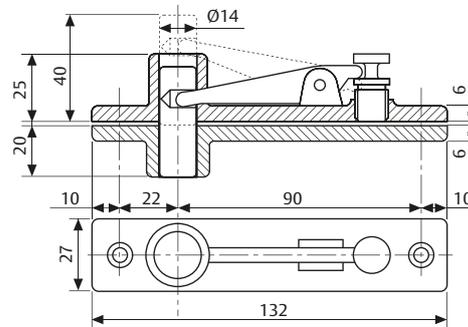
AC115
Reversible bottom arm in steel for double action doors. Socket for Italian squared spindle.

DC460

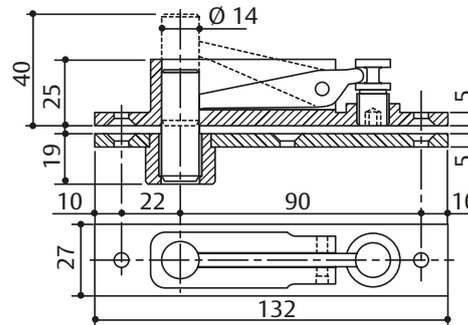
Accessories



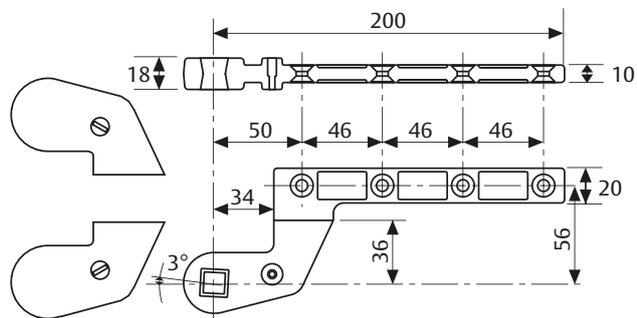
AC393
Reversible bottom arm in steel for double action doors. Socket for German rectangular spindle.



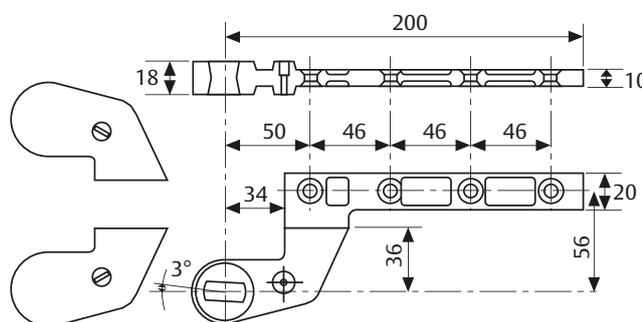
AC8
Double action top pivot.



AC375
Double action top pivot in full steel with self-lubricating bushing.



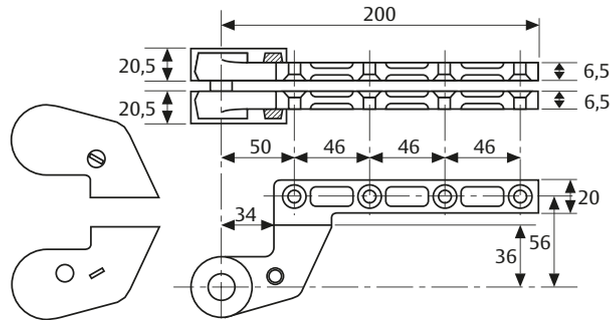
AC583
Right and left bottom arm in steel for single action doors, 36 mm. offset. Socket for Italian square spindle. Silver or black painted.



AC392
Right and left bottom arm in steel for single action doors, 36 mm offset.

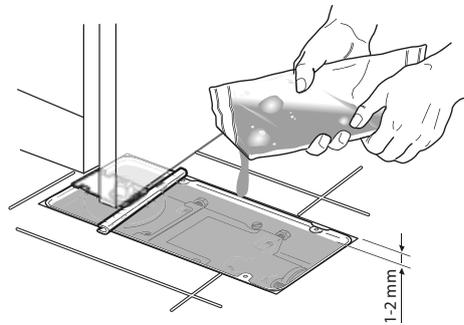
DC460

Accessories



AC384

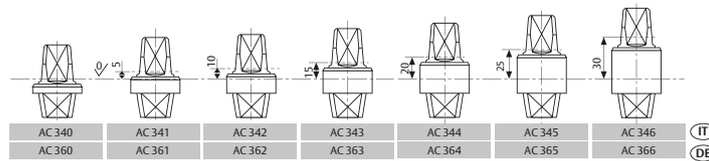
Right and Left Top Arm in full steel, 36 mm offset. Silver or black painted ABS cover.



AC612

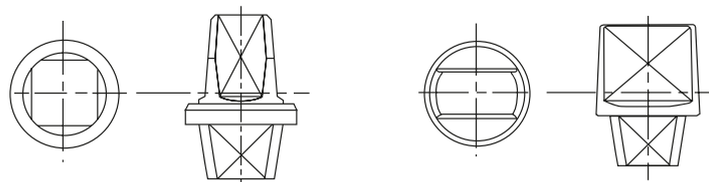
Sealing Compound for floor springs.

Detachable spindles



Detachable spindles

Italian spindle - square shape (left image) German spindle - flat-conical shape (right image)



Order placement information

Designation / Item	Order no.	Designation / Item	Order no.
DC460 Floorspring size 2 with Hold-Open at 105°	D C E 6 0 1 2 T S W	AC363 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 6 3 S 0
DC460 Floorspring size 2 with Hold-Open at 90°	D C E 6 0 6 2 T S W	AC364 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 6 4 S 0
DC460 Floorspring size 2 without Hold-Open	D C E 6 0 9 2 T S W	AC365 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 6 5 S 0
DC460 Floorspring size 3 with Hold-Open at 105°	D C E 6 0 1 3 T S W	AC366 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 6 6 S 0
DC460 Floorspring size 3 with Hold-Open at 90°	D C E 6 0 6 3 T S W	AC115 Reversible bottom arm in steel for double action doors. Socket for Italian Spindle	M A 0 1 1 5 S 0
DC460 Floorspring size 3 without Hold-Open	D C E 6 0 9 3 T S W	AC393 Reversible bottom arm in steel for double action doors. Socket for German Spindle	M A 0 3 9 3 S 0
DC460 Floorspring size 4 with Hold-Open at 105°	D C E 6 0 1 4 T S W	AC8 Double action top pivot	M A 0 0 0 8 S 0
DC460 Floorspring size 4 with Hold-Open at 90°	D C E 6 0 6 4 T S W	AC375 Double action top pivot in full steel with self-lubricating bushing	M A 0 3 7 5 S 0
DC460 Floorspring size 4 without Hold-Open	D C E 6 0 9 4 T S W	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 5 8 3 0 0
AC616 Cover Plate for DC460 Polished Stainless Steel	D C A 0 6 1 6 I W	AC583 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 5 8 3 3 0
AC616 Cover Plate for DC460 Satin Stainless Steel	D C A 0 6 1 6 Q W	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in silver	M A 0 3 9 2 0 0
AC340 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 4 0 S 0	AC392 Right and left bottom arm in steel for single action doors, 36 mm offset. Socket for Italian spindle. ABS cover in black	M A 0 3 9 2 3 0
AC341 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 4 1 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in silver	M A 0 3 8 4 0 0
AC342 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 4 2 S 0	AC384 Right and left top arm in full steel, 36 mm offset. ABS cover in black	M A 0 3 8 4 3 0
AC343 Detachable Italian Spindle h = 15 mm - zinc plated	M A 0 3 4 3 S 0	AC612 Sealing compound for floorsprings	M A 0 6 1 2 S 0
AC344 Detachable Italian Spindle h = 20 mm - zinc plated	M A 0 3 4 4 S 0		
AC345 Detachable Italian Spindle h = 25 mm - zinc plated	M A 0 3 4 5 S 0		
AC346 Detachable Italian Spindle h = 30 mm - zinc plated	M A 0 3 4 6 S 0		
AC360 Detachable Italian Spindle h = 0 mm - zinc plated	M A 0 3 6 0 S 0		
AC361 Detachable Italian Spindle h = 5 mm - zinc plated	M A 0 3 6 1 S 0		
AC362 Detachable Italian Spindle h = 10 mm - zinc plated	M A 0 3 6 2 S 0		

Floor Springs Ordering Matrix

Select the correct set of floor spring accessories from the below overview covering hold-open devices,

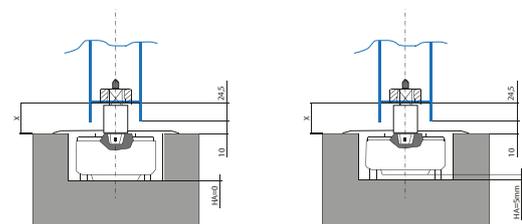
finishes and spindle heights to adjust the distance between the door and the floor level.

Floor spring

EN Size	Hold Open	Art. Number	CE		Max. door leaf width	Max. door leaf weight	Max. opening angle	Double / Single Action	Interior / Exterior	Cover plates			Sealing Compound	
										Polished Brass	Satin Stainless Steel	Polished Stainless Steel		
DC450	EN3	90°	DCE7293TSO	CE		≤ 950 mm	120 kg		Single Action / Double Action	Interior	DCA0619QR	DCA0619IR	MA0612S0	
		105°	DCE7213TSO											
	EN4	90°	DCE7294TSO	CE		≤ 1100 mm	120 kg		Single Action / Double Action	Interior + Exterior				
		105°	DCE7214TSO											
DC460	EN2	90°	DCE6092TSW	CE		≤ 850 mm	120 kg		Single Action / Double Action	Interior	DCA0616QW	DCA0616IW	MA0612S0	
		105°	DCE6012TSW											
	EN3	90°	DCE6093TSW	CE		≤ 950 mm	120 kg		Single Action / Double Action	Interior				
		105°	DCE6013TSW											
	EN4	90°	DCE6094TSW	CE		≤ 1100 mm	120 kg		Single Action / Double Action	Interior + Exterior				
		105°	DCE6014TSW											
DC475	EN3-6	90°	DCE7490TSR	CE		≤ 1400 mm	300 kg		Single Action / Double Action	Interior + Exterior	DCA0269PR	DCA0269HR	DCA0269IR	MA0612S0
		105°	DCE7410TSR											
DC477	EN2-4	90°	DCE7980TSR	CE		≤ 1100 mm	170 kg		Single Action / Double Action	Interior	DCA0534PR	DCA0534HR	DCA0534IR	MA0612S0
		105°	DCE7910TSR											
DC420	EN2	90°	DCE4292TSR	CE		≤ 850 mm	100 kg		Single Action / Double Action	Interior	DCA0307PR	DCA0307HR	DCA0307IR	MA0612S0
		105°	DCE4262TSR											
	EN3	90°	DCE4293TSR	CE		≤ 950 mm	100 kg		Single Action / Double Action	Interior				
		105°	DCE4263TSR											
	EN4	90°	DCE4294TSR	CE		≤ 1100 mm	100 kg		Single Action / Double Action	Interior + Exterior				
		105°	DCE4264TSR											

Floor spring model

	HA min	HA max	AC340 / AC360	AC341 / AC361	AC342 / AC362	AC343 / AC363	AC344 / AC364	AC345 / AC365	AC346 / AC366	X	
										Xmin	Xmax
DC420	5,5 mm	10,5 mm	0 mm	5 mm	10 mm	15 mm	20 mm	25 mm	30 mm	5,5 mm	40,5 mm
DC460	9,5 mm	13,5 mm								9,5 mm	43,5 mm
DC477	5,5 mm	15 mm	5,5 mm	45 mm							
DC475	4 mm	13,5 mm	4 mm	43,5 mm							
DC450	9,5 mm	11,5 mm	9,5 mm	41,5 mm							



Legend:

HA = Height adjustment within the cement box

SH = Spindle Height

X = Floor clearance

Formula

$X = HA + SH$

Example

$X = 34,5 \text{ mm}$

Floor Spring = DC420

HA min = 5,5 mm

HA max = 10,5 mm

$34,5 \text{ mm} = (5,5 \text{ mm or } 10,5 \text{ mm}) + SH;$

SH max = 29 mm AC345/AC365;

SH min = 24,5 mm AC344/AC364;

Floor Springs Ordering Matrix

Extended Spindle (0 - 30mm)

Spindle Type	Square type (Italian)		Flat-conical type (German)	
	Name	Art.Nr.	Name	Art.Nr.
0 mm	AC360	MA0360S0	AC340	MA0340S0
5 mm	AC361	MA0361S0	AC341	MA0341S0
10 mm	AC362	MA0362S0	AC342	MA0342S0
15 mm	AC363	MA0363S0	AC343	MA0343S0
20 mm	AC364	MA0364S0	AC344	MA0344S0
25 mm	AC365	MA0365S0	AC345	MA0345S0
30 mm	AC366	MA0366S0	AC346	MA0346S0

Top pivot

Bottom pivot

Single/Double	Single action	Double action		Single action		Double action					
	Pivot name	A384	AC8	AC118	AC375	AC583	AC392	AC2	AC213	AC115	AC393
Material	Steel	Zamac	Zamac	Steel	Steel	Steel	Steel	Brass	Steel	Steel	Steel
Adjustment			adjustable								
Max. Door Weight					≤ 300kg	≤ 300kg	≤ 100kg	≤ 170kg	≤ 300kg	≤ 300kg	≤ 300kg
Spindle type					square type	flat-conical	square type	square type	square type	square type	flat-conical
		MA038400 - Silver MA038430 - Black	MA000850	MA011850	MA037550	MA058300 - Silver MA058330 - Black	MA039200 - Silver MA039230 - Black	MA000250	MA021350	MA011550	MA039350

Cover plates in polished brass, satin stainless steel and polished stainless steel.



RZ100

Smoke detector station RZ100 with integrated power supply and smoke detector to control arrestor devices



ASSA ABLOY RZ100

- The smoke detector unit RZ100 can supply and control all of the ASSA ABLOY electromechanical holdopen devices with 24VDC. In case of fire, smoke or power failure, the connected hold-open device whether integrated into the guide rail or fitted externally, will be de-energised, allowing the door to close preventing the spread of fire and smoke.
- Hold-open device Z-6.5-2166 approved by general DIBt inspection authority

Characteristics of RZ100

- The smoke detector unit RZ100 includes a smoke chamber, control-unit and power supply in one product. The unit works by an optical smoke detection with integrated measuring chamber monitoring and optical soiling indicator.
- Indicators: Green LED - operation mode; Red LED - Alarm; Yellow LED (flush) - pollution
- Equipped for the connections of further: smoke detectors; external release button
- Integrated potential-free alarm relay
- Approved for use with all ASSA ABLOY arrester systems



RZ100

Technical attributes

Technical attributes	
Class of protection	IP 20
General DIBt inspection authorities approval as a hold-open arm	Z-6.5-2166
Input voltage	230 V AC
Output voltage	24 V DC
Max. output current for fixing device	300 mA
Ceiling smoke detector	Max. 2 pieces (Hekatron ORS142 or TDS247)
Floating switchover contact	24 V, switching capacity 1A (ohmic load)
LED display	Operating / alarm / impurification
Functional test button	Integrated
Cable inlet	Surface and flush mount
Ambient temperature	-5 °C to +50 °C
Terminal for external release button	Yes

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

Specifications for RZ100

ASSA ABLOY Smoke Detector Station RZ100 with integrated power supply and smoke detector to control arrestor devices

- Optical smoke detector
- Alarm threshold monitoring with contamination indicator
- 300 mA output current for arrestor devices
- Input voltage 230 V AC
- 24 V DC output voltage
- Integrated functions test button
- Floating switchover contact

Accessories:

- Ceiling smoke detector ORS 142 / TDS 247
- Smoke detector station RZ100

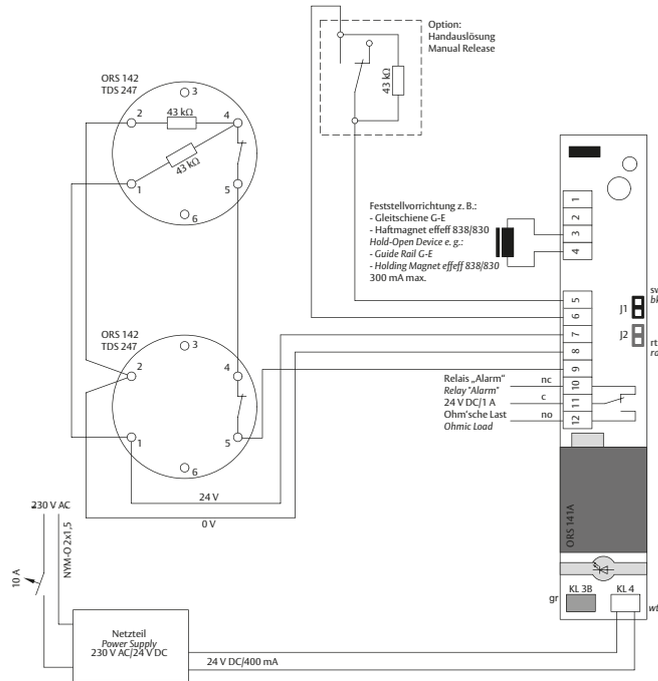
Colour:

- Silver EV1
- White, similar to RAL9016
- Stainless steel
- Customised finish

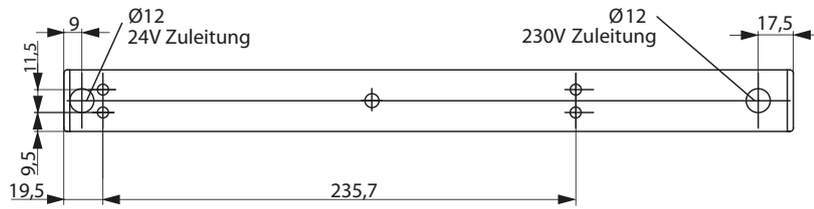
RZ100

Technical drawings

Wiring diagram

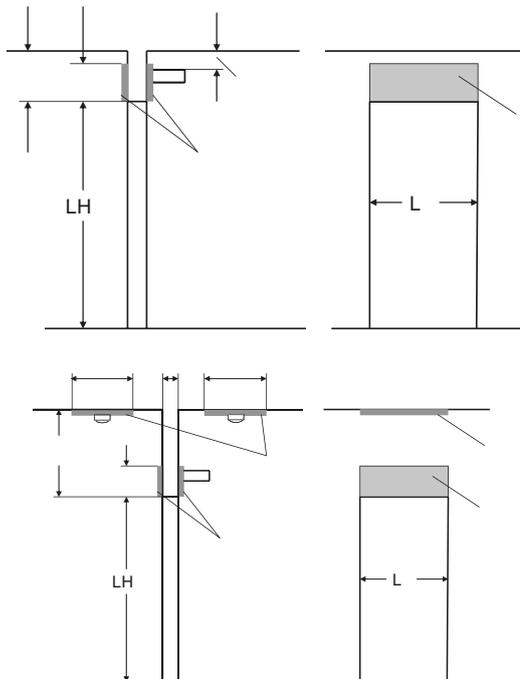


Drilling template



Number of detectors

M = mounting area
RZ100
LH = headroom
LH = clearance width



Number of detectors

M = mounting area
RZ100
MD = mounting area cover dedector
LH = headroom
LH = clearance width

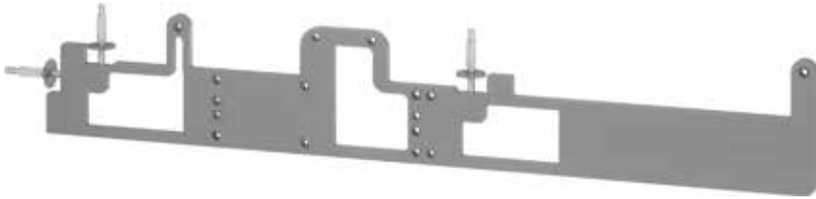
RZ100

Order placement information

Designation / Item	Order no.
RZ100, silver EV1	DCRZ100---DEV1-
RZ100, white, similar to RAL9016	DCRZ100---D9016
RZ100, stainless steel, ASSA ABLOY design	DCRZ100---D35--
RZ100, customised finish	DCRZ100--DXXXX
Ceiling mounted smoke detector RZ101/ORS 142 with base, white, similar to RAL9010	DCRZ101----9010

A176

Universal metal drilling gauge for drilling of the fixing holes on door and frame



ASSA ABLOY A176

- Universal metal drilling gauge for drilling of the fixing holes on door and frame
- Can be used for drilling of the fixing holes on hinge side for door closers DC700, DC500, DC300, DC200, DC135 and guide rails G193, G195, G-E, G-S and link arms L190, L191
- Can alternatively be used for fixing holes drilling for direct and DIN mounting of the door closer body acc. to supplement 1 of DIN EN1154
- The gauge alignment on the door can easily be adjusted by three screws in a vertical and horizontal direction

Designation / Item	Order no.
Drilling gauge A176, ASSA ABLOY door closers	DCA176-----

Not usable with guide rails G46x



ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience

ASSA ABLOY

ASSA ABLOY Baltic AS

Priisle tee 10
13914 Tallinn
ESTONIA

Tel: +372 655 9101
eesti@assaabloy.com

www.assaabloy.ee

Kalniciema iela 33
LV-1046 Riga
LATVIA

Tel: +371 6714 2020
serviss@assaabloy.com

www.assaabloy.lv

Ukmerges g. 427
LT-12107 Vilnius
LITHUANIA

Tel: +370 5 2300671
prekyba@assaabloy.lt

www.assaabloy.lt