



KABA[®]

Door Closers

Modern Design

Easy to install

High quality materials

Versatile applications

EN certified

Door Closer Series DC.C702

DC.C702

DC.C702 is the starting model of the C-series for light and medium heavy doors in residential and office areas up to max. 60 kg.

DC.C702 is certified according to EN1154 and EN1634 and is fire resistant according to CE standard.

Optional: DC.C703 can be delivered with hold open arm. (DC.C702.HO - Attention: not CE!).

DC.C702 can be used for left and right doors

Your advantages at a glance

- Fix closing force (EN3), no further settings required
- Closing and latching speed adjustable without dismantling
- Can be used left and right without extensive rework
- Fire resistant according to CE
- Meets the requirements of EN1154 and EN1634
- Optional with holding arm and parallel closing
- Economical and reliable starting model
- Best price/performance ratio
- Needle bearing for best performance and efficiency

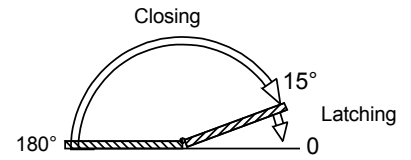


Technical Data DC.C702

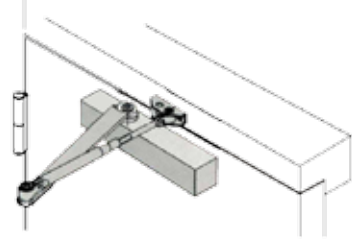
Max. door width		950 mm
Max. door weight		60 kg
Can be used right and left		y
Closing force selectable	fix	EN 3
Closing speed	adjustable	180° - 15°
Latching speed	adjustable	15° - 0°
Delayed action		n
Backcheck		n
Surface finishes		silver
Certificates	EN 1154	y
	EN 1634	y
Fire resistant CE		y
Arm	Standard	y
	parallel	o
Hold open arm (HO) (not CE)		o

y...yes o... option n...no

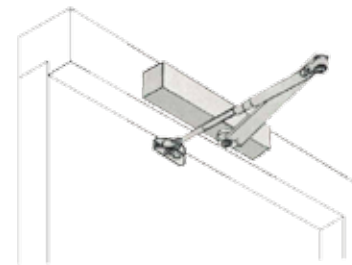
Closing speeds



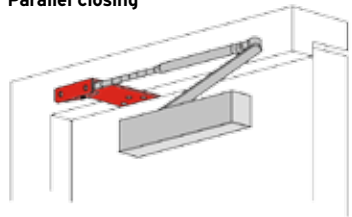
Standard installation



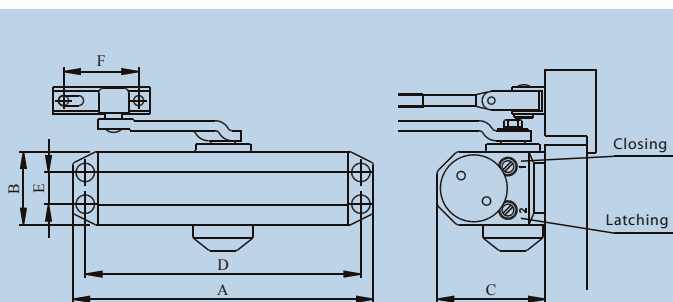
Installation on door frame



Parallel closing



Hold open arm



Dimensions

	A	B	C	D	E	F
DC.C702	180	44	65	165	19	45

Door Closer DC.C680

DC.C680

This door closer is suitable for inside and outside use. The closing force can be changed without dismantling the door closer, whereby three closing forces from EN2 to EN4 may be selected.

As with DC.C702 the closing speed can be steplessly set in two ranges (180°-15° or 15°-0°) and can be optionally with a hold open arm (DC.C680.HO - Attention: not CE!).

DC.C680 is certified according to EN1154 and EN1634, and is fire resistant according to CE standard.

Your advantages at a glance

- Three different closing forces (EN2-EN4)
- Suitable for inside and outside doors
- Closing and latching speed adjustable without dismantling
- Can be used left and right without extensive rework
- Fire resistant according to CE
- Meets the requirements of EN1154 and EN1634
- Long product life by needle bearings and pressure valve against heavy use
- Optional with holding arm and parallel closing

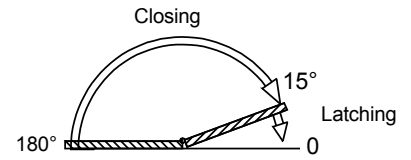


Technical Data DC.C680

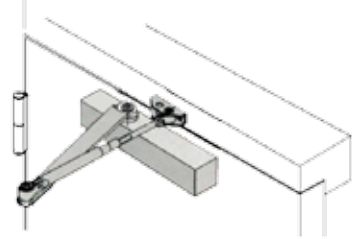
Max. door width		850 mm	950 mm	1100 mm
Max. door weight		40 kg	60 kg	80 kg
Can be used right and left			y	
Closing force selectable	y	EN 2	EN 3	EN 4
Closing speed	adjustable		180° - 15°	
Latching speed	adjustable		15° - 0°	
Delayed action			n	
Backcheck			n	
Surface finishes			silver	
Certificates		EN 1154	y	
		EN 1634		
Fire resistant CE			y	
Arm	Standard		y	
	parallel		o	
Hold open arm (HO) (not CE)			o	

y...yes o... option n...no

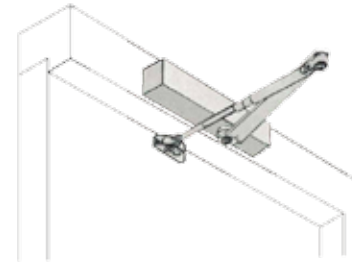
Closing speeds



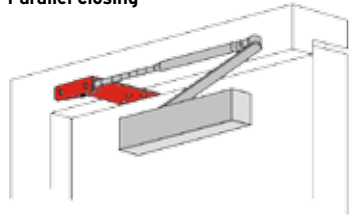
Standard installation



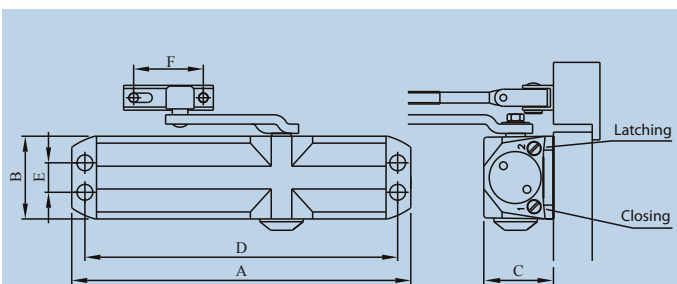
Installation on door frame



Parallel closing



Hold open arm



Dimensions

	A	B	C	D	E	F
DC.C680	219	53,4	45	202	19	45

Door Closer DC.7303

DC.7303

Compact door closer for simple and quick installation. Three selectable closing forces (EN2-EN4) make this door closer suitable for use in both office and trade areas. DC.7303 can be optionally ordered with holding arm (DC.7303.HO - Attention: not CE!).

Just as both other products in this series (DC. 9024 and DC.1026), DC.7303 meets the requirements of EN1154 and EN1634, is fire resistant according to CE standard and can be used inside and outside.

Your advantages at a glance

- Three different closing forces (EN2-EN4)
- Closing and latching speed adjustable without dismantling
- Can be used left and right without extensive rework
- Long product life by needle bearings and pressure valve against heavy use
- Well formed and compact design
- Fire resistant according to CE
- Meets the requirements of EN1154 and EN1634
- Optional with holding arm and parallel closing
- Fixing plate (for thin doors) or drop plate (for narrow door frames) available as additional parts

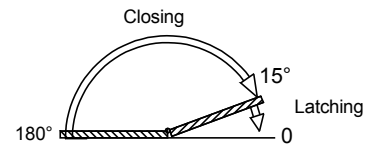


Technical Data DC.7303

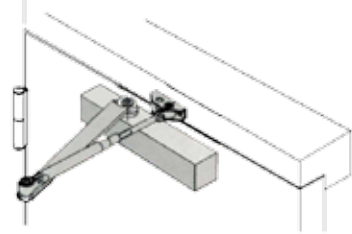
Max. door width		850 mm	950 mm	1100 mm
Max. door weight		40 kg	60 kg	80 kg
Can be used right and left			y	
Closing force selectable	y	EN 2	EN 3	EN 4
Closing speed	adjustable		180° - 15°	
Latching speed	adjustable		15° - 0°	
Delayed action			n	
Backcheck			n	
Surface finishes			silver	
Certificates	EN 1154		y	
	EN 1634			
Fire resistant CE			y	
-				
Arm	Standard		y	
	parallel		o	
Hold open arm (HO) (not CE)			o	

y...yes o... option n...no

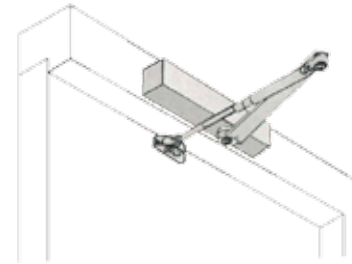
Closing Speed



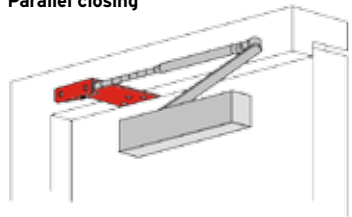
Standard Installation



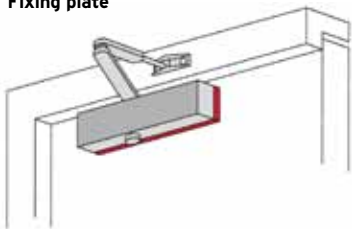
Installation on door frame



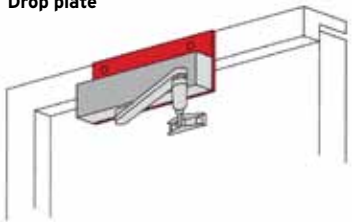
Parallel closing



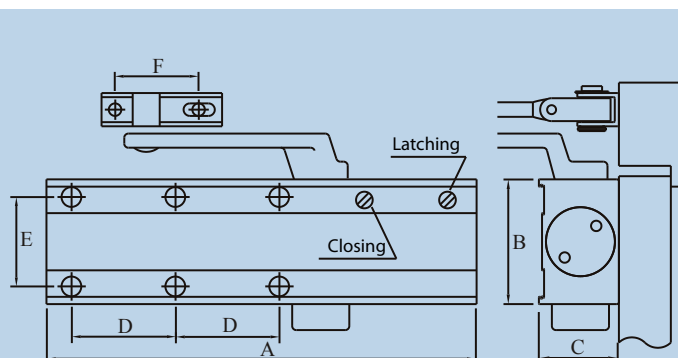
Fixing plate



Drop plate



Hold open arm



Dimensions

	A	B	C	D	E	F
DC.7303	207	60	38,5	50	43	45

Door Closer DC.9024

DC.9024

Compact door closer for simple and quick installation. Three selectable closing forces (EN2-EN4) make this door closer suitable for use in both office and trade areas DC.9024 can be optionally ordered with holding arm (DC.9024.HO - Attention: not CE!).

Just as both other products in this series (DC. 7303 and DC.1026), DC.9024 meets the requirements of EN1154 and EN1634, is fire resistant according to CE standard and can be used inside and outside.

Your advantages at a glance

- Three different closing forces steplessly adjustable with set screw
- Closing and latching speed adjustable without dismantling
- Can be used left and right without extensive rework
- Long product life by needle bearings and pressure valve against heavy use
- Well formed and compact design
- Fire resistant according to CE
- Meets the requirements of EN1154 and EN1634
- Optional with holding arm and parallel closing
- Fixing plate (for thin doors) and drop plate (for narrow door frames) available as additional parts

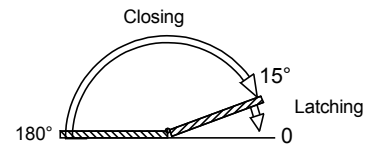


Technical Data DC.9024

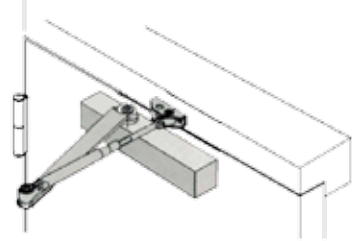
Max. door width		850 mm - 1100 mm
Max. door weight		40 kg - 80 kg
Can be used right and left		y
Closing force steplessly adjustable	y	EN 2 - EN 4
Closing speed	adjustable	180° - 15°
Latching speed	adjustable	15° - 0°
Delayed action		n
Backcheck		n
Surface finishes		silver
Certificates	EN 1154	y
	EN 1634	
Fire resistant CE		y
Arm	Standard	y
	parallel	o
Hold open arm (HO) (not CE)		o

y...yes o... option n...no

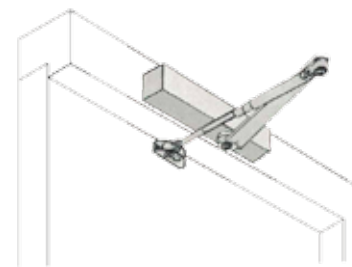
Closing Speed



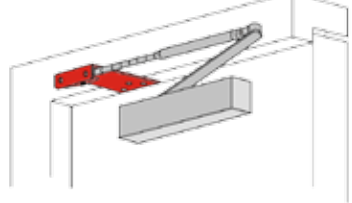
Standard Installation



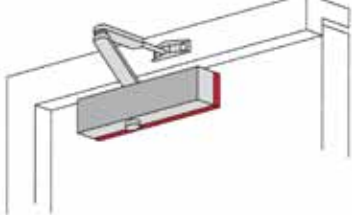
Installation on door frame



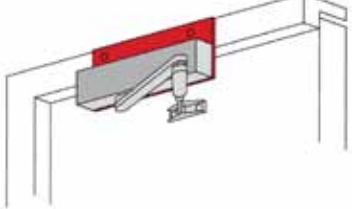
Parallel closing



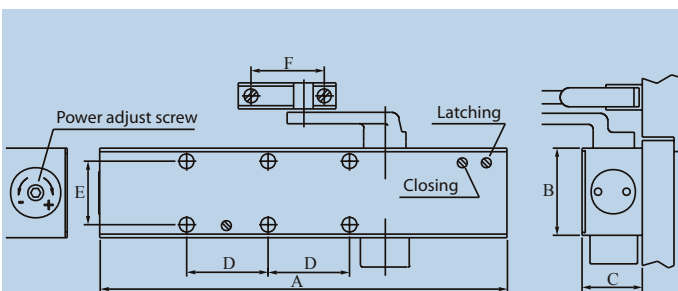
Fixing plate



Drop plate



Hold open arm



Dimensions

	A	B	C	D	E	F
DC.9024	236	60	38,5	50	43	45

Door Closer DC.1026

DC.1026

The DC.1026 is the last closer of the series (DC.7303/DC.9024) and has exactly the same compact construction and is easy to install. The closing force is freely adjustable from EN2 to EN6, which makes this door closer suitable for use in office and trade applications.

DC.1026 can be optionally ordered with holding arm (DC.1026.HO - Attention not CE!), to hold the door open for example, to allow large objects to pass through.

In addition to DC.7303 this door closer is serially equipped with a backcheck that prevents the door from slamming on the wall by strong winds gusts.

Additionally: delayed closing, to allow more time to pass through the door.

Attention: To comply to CE standards the delayed closing must be deactivated.

Your advantages at a glance

- Five different closing forces can be set steplessly with a screwdriver
- Closing and latching speed adjustable without dismantling
- Can be used left and right without extensive rework
- Freely adjustable backset and delayed closing standard
- Long product life by needle bearings and pressure valve against heavy use
- Well formed and compact design
- Fire resistant according to CE
- Meets the requirements of EN1154 and EN1634
- Fixing plate (for thin doors) and drop plate (for narrow door frames) available as additional parts
- Optional: with hold open function and parallel closing

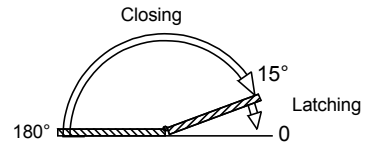


Technical Data DC.1026

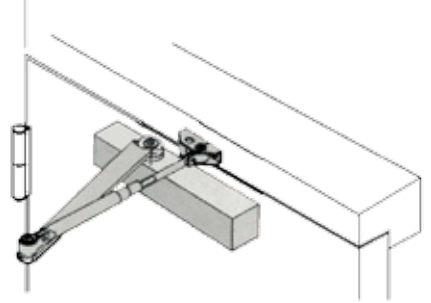
Max. door width		850 mm - 1400 mm
Max. door weight		40 kg - 120 kg
Can be used right and left		y
Closing force steplessly adjustable	y	EN 2 - EN 6
Closing speed	adjustable	180° - 15°
Latching speed	adjustable	15° - 0°
Delayed action	y	130° - 65°
Backcheck	adjustable	y
Surface finishes		silver
Certificates	EN 1154 EN 1634	y
Fire resistant CE		y
Arm	Standard parallel	y o
Hold open arm (HO) (not CE)		o

y...yes o... option n...no

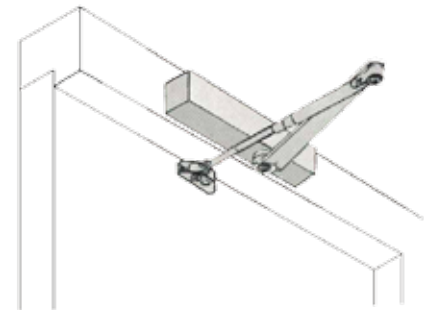
Closing speeds



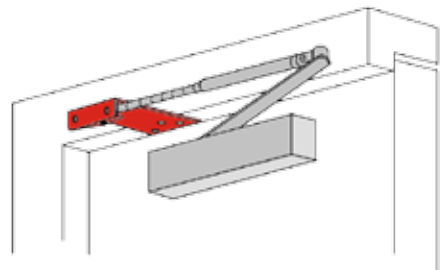
Standard installation



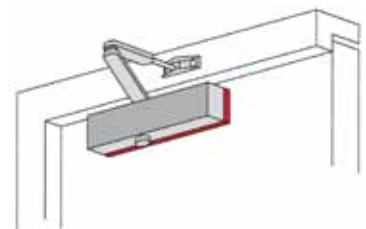
Installation on door frame



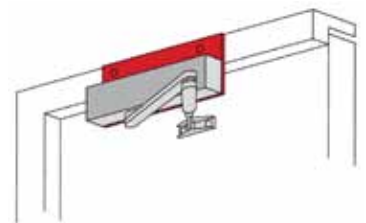
Parallel closing



Fixing plate



Drop plate



Technical drawing of the DC.1026 door closer showing dimensions A through F and labels for Power adjust screw, BackCheck, Closing, Delay action, Latching, and B.

Dimensions

	A	B	C	D	E	F
DC.1026	296	60	48,3	50	45	45

Door Closer DC.S610

DC.S610

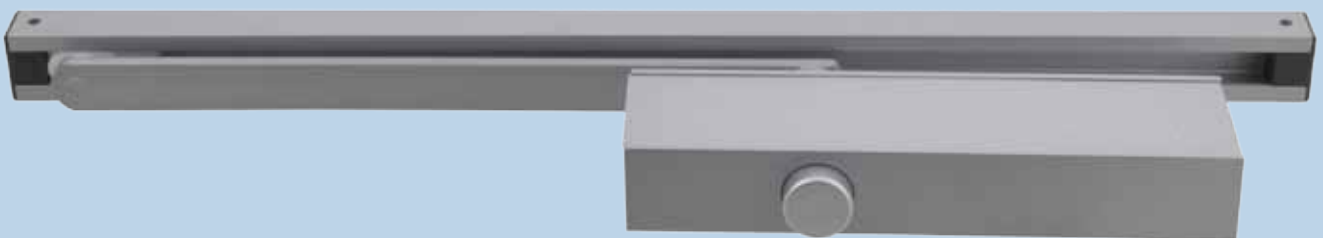
The S-series door closers are equipped with gliding arm which achieves a more elegant looking solution. The closing speeds are steplessly adjustable in two ranges. With closing force to EN makes the DC.S610 suitable for doors up to 60kg.

All products of the S-series are certified according to EN1154 and EN1634, fire resistant according to CE-Standard and can be used inside and outside.

Optional: DC.S610 can be delivered with hold open arm.
(DC.S610.HO - Attention: not CE!).

Your advantages at a glance

- Fix closing force (EN3), no further settings required
- Closing and latching speed adjustable without dismantling
- Can be used left and right without extensive rework
- Long product life by needle bearings and pressure valve against heavy use
- Well formed and compact design with sliding arm
- Fire resistant according to CE
- Meets the requirements of EN1154 and EN1634
- Optional with hold open function



Technical Data DC.S610

Max. door dimensions

Max. door weight

Can be used right and left

Closing force selectable

fix

Closing speed

adjustable

Latching speed

adjustable

Delayed action

Backcheck

Surface finishes

Certificates

EN 1154

EN 1634

Fire resistant CE

Sliding arm

Hold open arm (HO) (not CE)

y...yes o... option n...no

950 mm

60 kg

y

EN 3

180° - 15°

15° - 0°

n

n

silver

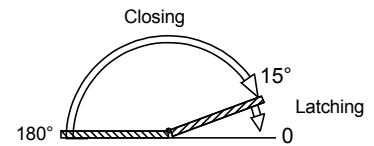
y

y

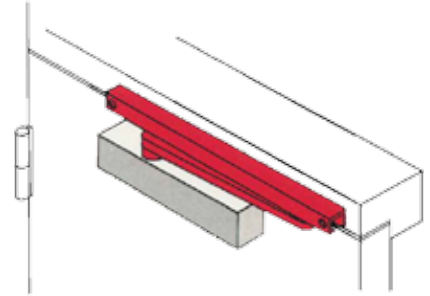
y

o

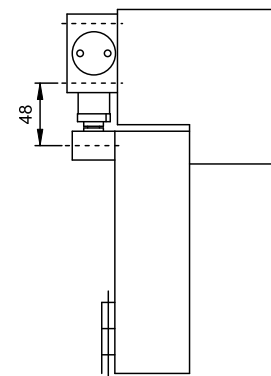
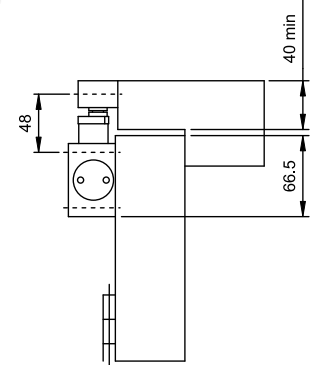
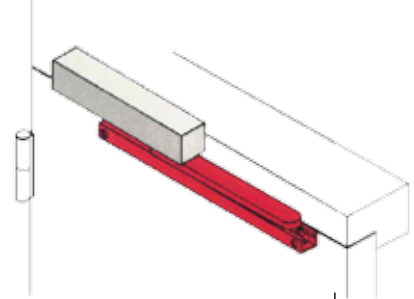
Closing speeds



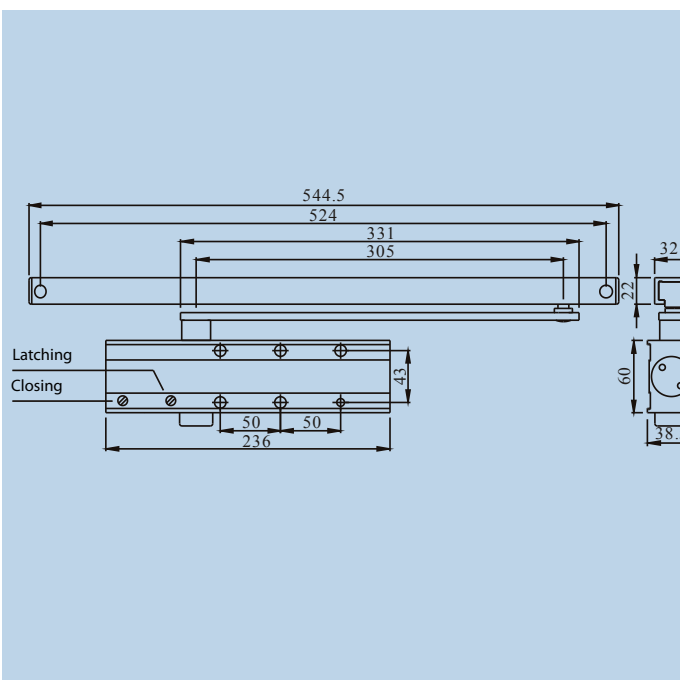
Standard installation



Installation on door frame



Hold open arm



Door Closer DC.S620

DC.S620

The S-series door closers are equipped with sliding arm and achieve a more elegant looking solution.

The closing speeds are steplessly adjustable in two ranges. The closing force of the DC.S620 can be steplessly and quickly set from EN2 to EN4 and makes this closer also suitable for heavier doors.

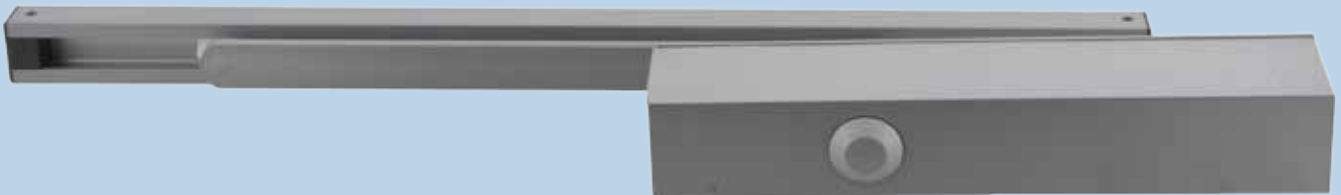
In addition to the DC.S610, the DC.S620 is serially supplied with a backcheck that prevents the door from slamming on the wall by strong winds.

Optional: DC.S620 can be delivered with hold open arm. (DC.S620.HO - Attention: not CE!).

All S-series products are certified according to EN1154 and EN1634, are fire resistant according to CE standard and can be used inside and outside.

Your advantages at a glance

- Three different closing forces can be set steplessly with a screwdriver
- Closing and latching speed adjustable without dismantling
- Can be used left and right without extensive rework
- Freely adjustable backcheck standard
- Long product life by needle bearings and pressure valve against heavy use
- Well formed and compact design with sliding arm
- Fire resistant according to CE
- Meets the requirements of EN1154 and EN1634

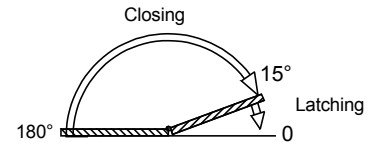


Technical Data DC.S620

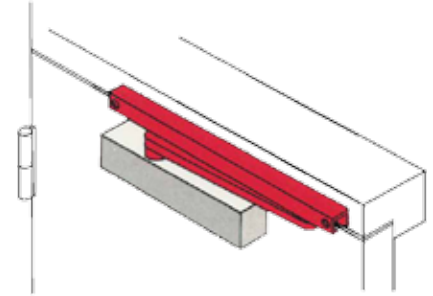
Max. door width		1100 mm
Max. door weight		80 kg
Can be used right and left		y
Closing force steplessly adjustable	y	EN 2 - EN 4
Closing speed	adjustable	180° - 15°
Latching speed	adjustable	15° - 0°
Delayed action		n
Backcheck	adjustable	y
Surface finishes		silver
Certificates	EN 1154	y
	EN 1634	y
Fire resistant CE		y
Sliding arm		y
Hold open arm (HO) (not CE)		o

y...yes o... option n...no

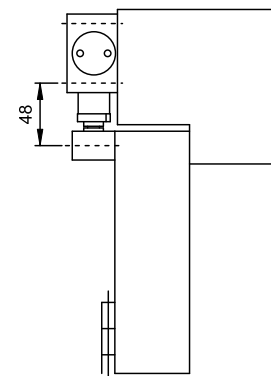
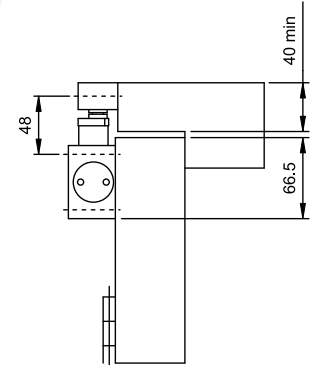
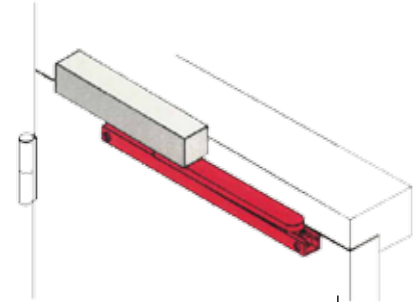
Closing speeds



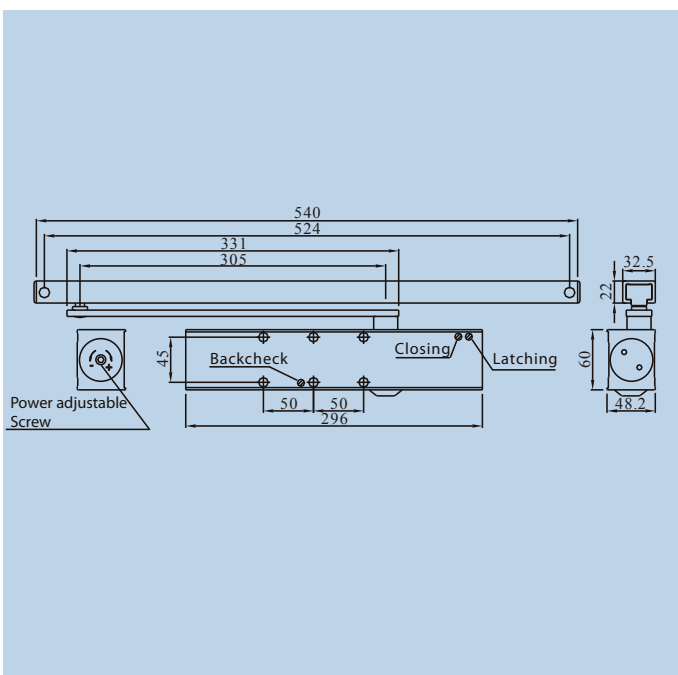
Standard installation



Installation on door frame



Hold open arm



The KABA logo is displayed in a bold, stylized, blue font. The letters are blocky and interconnected, with a registered trademark symbol (®) to the upper right of the 'A'. The logo is centered within a white rectangular box.

Kaba GmbH
Ulrich-Bremi-Strasse 2
A-3130 Herzogenburg, Austria
Tel. + 43 (0)2782 808*0
Fax +43 (0) 2782 808 -5505

www.cee.kaba.eu
www.kaba.com/cylinders-locks