



Professional PLUS 2

Overhead door closers





Professional **PLUS2**

Overhead door closers

The range of CISA Professional PLUS2 door closers has been developed to deliver high performance, efficient solutions to the sector. The door closers are designed to meet all installation requirements: from standard to high traffic doors.



MINIMAL DESIGN

The clean, linear, non-invasive design of the Professional PLUS2 door closer range makes it the ideal solution for any situation. It is available in 6 finishes and colours (silver, black, white, gold, dark brown, matt black).

VERSATILITY

Thanks to its strength and reliability, the Professional PLUS2 range is suitable for all kinds of doors.

APPLICATIONS

- Standard doors
- Fire doors 

EASY INSTALLATION

Quick and easy to install thanks to the fixing template. The range has been designed so it is easily interchangeable with both earlier CISA models and other door closers available on the market.

RELIABILITY

The quality of the materials used and the level of precision engineering make CISA Professional PLUS2 door closers long-lasting and reliable.

COMPLIANCE AND MARKING

The materials used and the technical solutions adopted guarantee compliance with the strictest regulatory requirements. This has enabled CISA to obtain marks and certifications including: CE mark in compliance with Regulation (EU) No. 305/2011 issued by EXOVA for use on fire doors.



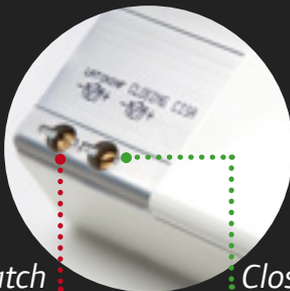
Arm with hold-open device



*One-piece body
with sliding cover*



*Closing force
adjustment screw
(adjustable strength version)*



*Final latch
adjustment
valve*

*Closing speed
adjustment valve*



*Backcheck adjustment
valve*

TECHNICAL FEATURES

- Adjustable steel arm with hold-open device
- One-piece aluminium body with sliding cover

ADJUSTMENTS

- **Closing force:**
Multistrength version: adjusted by changing the position of the closer body and the arm hinge (C15 model)
Adjustable strength version: adjusted by turning the screw on the side of the closer body (C16 and C21 models)
- Closing speed and final latch adjustment valves positioned on the front for easy access. The valves are protected by the cover to prevent unauthorised adjustments
- Closing speed can be adjusted from 180° to 15° by the relevant valve (closing)
- Force of final latch can be adjusted from 15° to 0° by the relevant valve (latch)
- Adjustable backcheck helps lower the risk of damage to the door and surrounding walls
- Hold-open position can be adjusted up to 130° (cannot be used on fire doors)



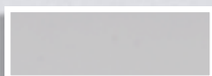
FINISHES

Standard

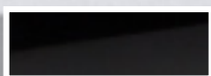


SILVER
(fin. 97)

Optional



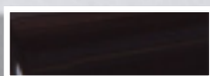
WHITE
(fin. 45)



BLACK
(fin. 44)



GOLD
(fin. 87)

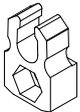
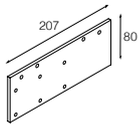
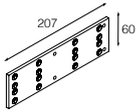
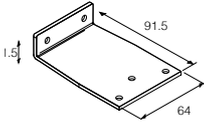
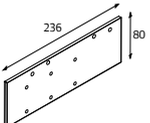
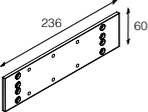
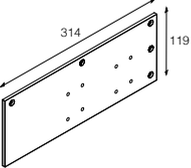
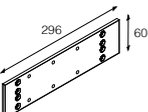


DARK BROWN
(fin. 88)



MATT BLACK
(fin. 90)

TYPE	CERT.	DESCRIPTION	EN CLOSING FORCE	DOOR WIDTH MM	DOOR WEIGHT KG	kg		ITEM			
						UNIT WEIGHT	PIECES	Type	Dim.	Hand	Fin.
	CE PLUS2	MULTISTRENGTH • Without hold-open device	2÷4	850÷1100	40÷80	2,300	1	1 C1510	03	0	97
		MULTISTRENGTH • With hold-open device on arm	2÷4	850÷1100	40÷80	2,300	1	1 C1511	03	0	97
	CE PLUS2	ADJUSTABLE STRENGTH • Without hold-open device • Backcheck	2÷4	850÷1100	40÷80	3,100	1	1 C1610	03	0	97
		ADJUSTABLE STRENGTH • With hold-open device on arm • Backcheck	2÷4	850÷1100	40÷80	3,100	1	1 C1611	03	0	97
	CE PLUS2	ADJUSTABLE STRENGTH • Without hold-open device • Backcheck	2÷6	850÷1400	40÷120	3,500	1	1 C1610	05	0	97
		ADJUSTABLE STRENGTH • With hold-open device on arm • Backcheck	2÷6	810÷1400	40÷120	3,500	1	1 C1611	05	0	97
	CE PLUS2	• Sliding arm • Without hold-open device	3	950	60	2,600	1	1 C2010	03	0	97
	CE PLUS2	ADJUSTABLE STRENGTH • Sliding arm • Without hold-open device • Backcheck)	2÷4	850÷1100	40÷80	3,700	1	1 C2110	03	0	97

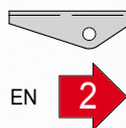
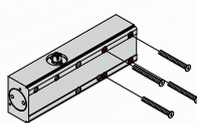
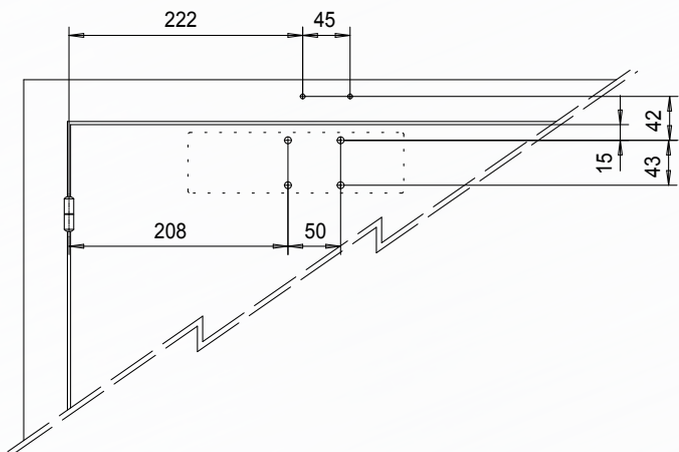
TYPE	DESCRIPTION	PIECES	ITEM		
			Type	Dim.	Hand
	Hold-open device with sliding arm for C2010 03 and C2011 03 series	1	1 07210	01	0
	Door closer steel backplate for C1510 03 and C1511 03 series	1	1 07142	01	0
	Door closer steel backplate for C1510 03 and C1511 03 series	1	1 07153	02	0
	Angle bracket	1	1 07141	01	0
	Door closer steel backplate for C1610 03 and C1611 03 series	1	1 07153	03	0
	Door closer steel backplate for C1610 03 and C1611 03 serie	1	1 07153	04	0
	Door closer steel backplate for C1610 05 and C1611 05 series	1	1 07153	05	0
	Door closer steel backplate for C1610 05 and C1611 05 series	1	1 07153	06	0



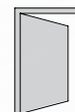
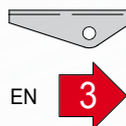
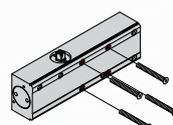


Adjusting strength and maximum door dimensions.

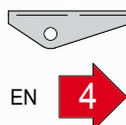
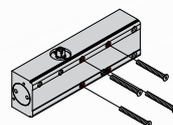
The closing force of the door is adjusted by changing the position of the body and the arm support.



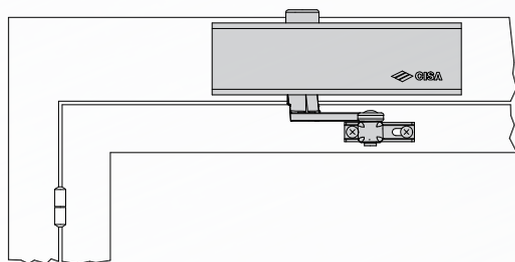
Max width 850 mm
Max height 2000 mm
Max weight 40 kg



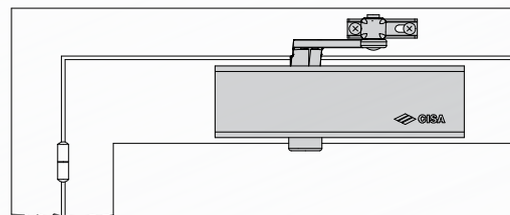
Max width 950 mm
Max height 2300 mm
Max weight 60 kg



Max width 1100 mm
Max height 2400 mm
Max weight 80 kg

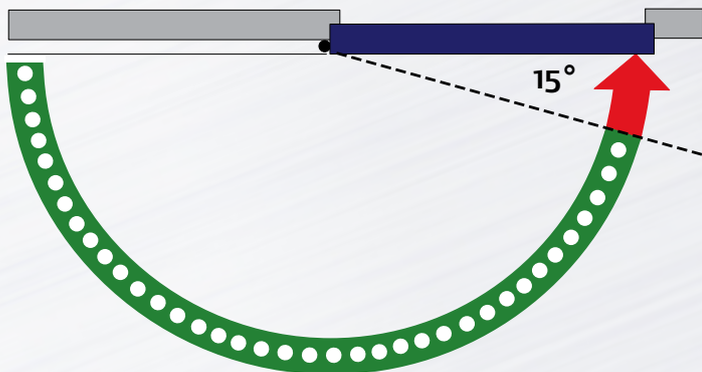


Installation on side opposite hinges,
for doors opening outwards



Installation on hinge side

ADJUSTMENTS



Final latch ad-
justment valve



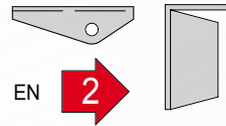
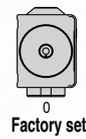
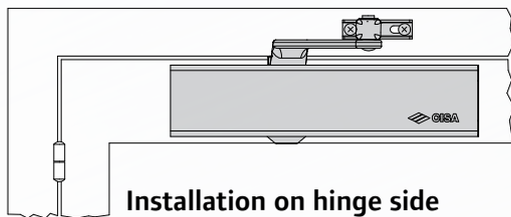
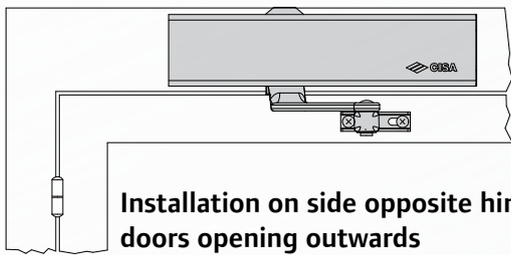
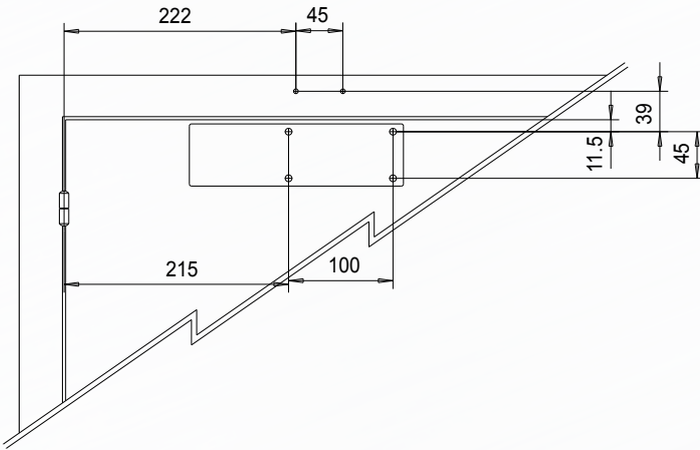
Closing speed
adjustment valve

■ Adjustment sector for final latch (with valve)

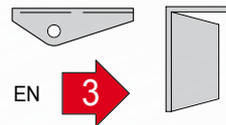
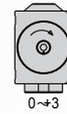
● Adjustment sector for closing speed (with valve)



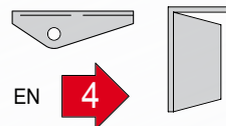
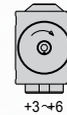
Adjusting strength and maximum door dimensions. The closer body remains in a fixed position. The closing force of the door is adjusted by changing the position of the arm support and turning the screw on the side.



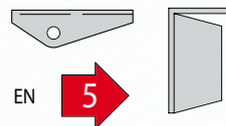
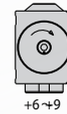
Max width 850 mm
Max height 2000 mm
Max weight 40 kg



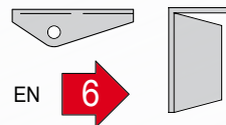
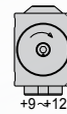
Max width 950 mm
Max height 2300 mm
Max weight 60 kg



Max width 1100 mm
Max height 2400 mm
Max weight 80 kg

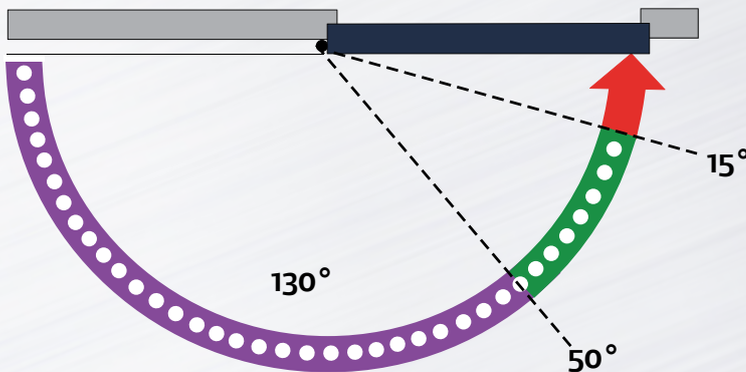


Max width 1250 mm
Max height 2400 mm
Max weight 100 kg

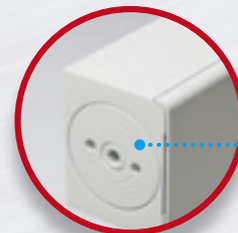


Max width 1400 mm
Max height 2500 mm
Max weight 120 kg

ADJUSTMENTS



- Adjustment sector for final latch (with valve)
- Adjustment sector for closing speed (with valve) and activating hold-open device
- Adjustment sector for backcheck



Closing force adjustment screw



Final latch adjustment valve

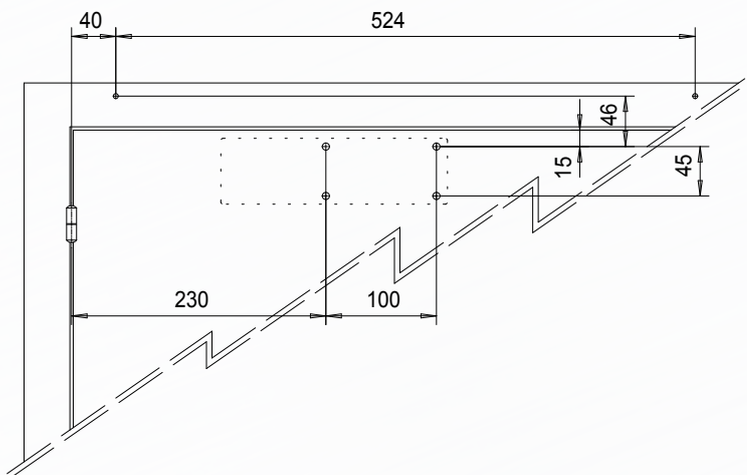
Closing speed adjustment valve



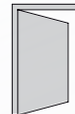
Backcheck adjustment valve



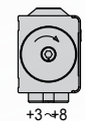
Adjusting strength and maximum door dimensions. The closing force of the door is adjusted by turning the screw on the side.



EN



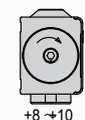
Max width 850 mm
Max height 2000 mm
Max weight 40 kg



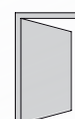
EN



Max width 950 mm
Max height 2300 mm
Max weight 60 kg



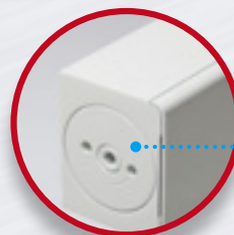
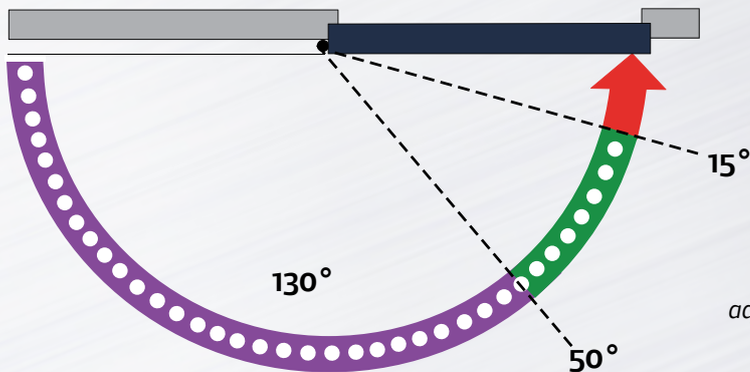
EN



Max width 1100 mm
Max height 2400 mm
Max weight 80 kg



ADJUSTMENTS



Closing force
adjustment screw



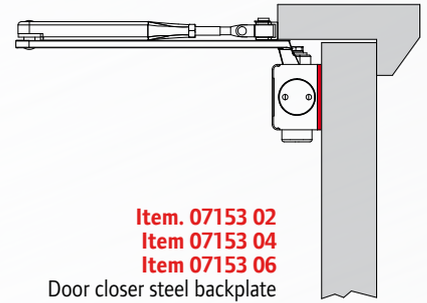
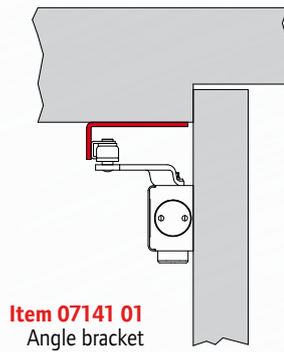
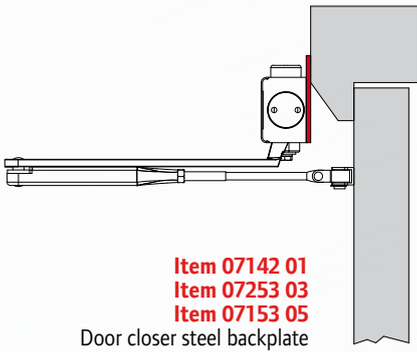
Final latch
adjustment valve

Closing speed
adjustment valve

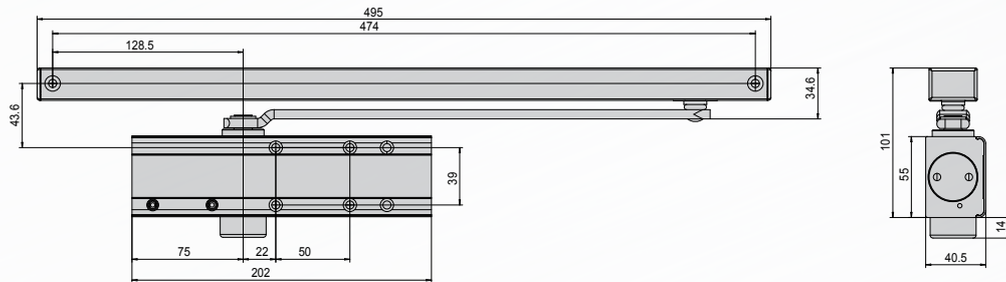


Backcheck
adjustment valve

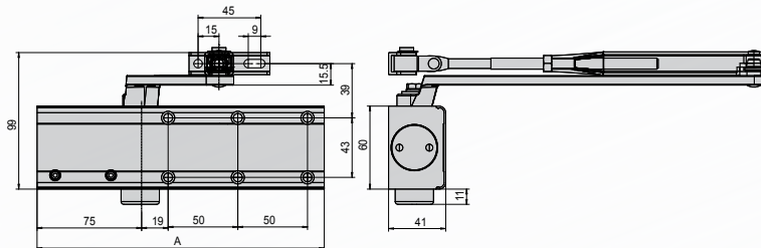
- Adjustment sector for final latch (with valve)
- Adjustment sector for closing speed (with valve) and activating hold-open device
- Adjustment sector for backcheck



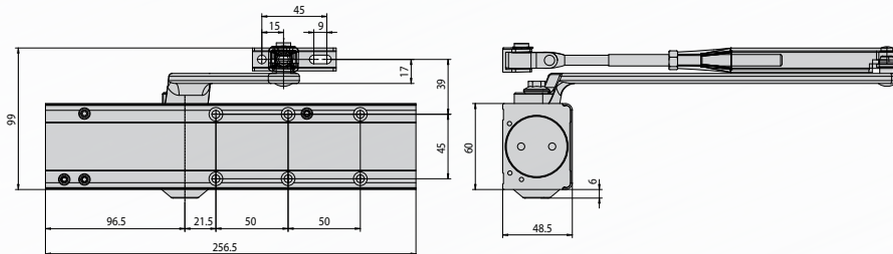
C 2010



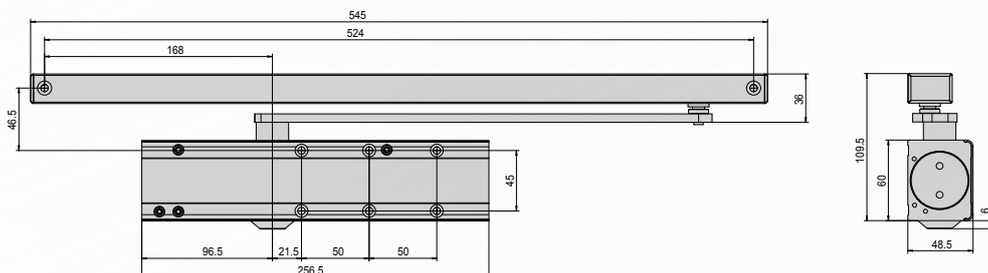
A
C 1510 03 0 206
C 1511 03 0 206
C 1610 03 0 236
C 1611 03 0 236



C 1610 05
C 1611 05



C 2110





CISA S.p.A. reserves the right to make any changes to products illustrated in this catalogue without prior notice. All measurements are in millimetres.

Watch CISA product tutorials
on YouTube at CISAlocks.



About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®.

For more, visit allegion.com

 BRICARD ■ Briton ■  CISA ■  interflex