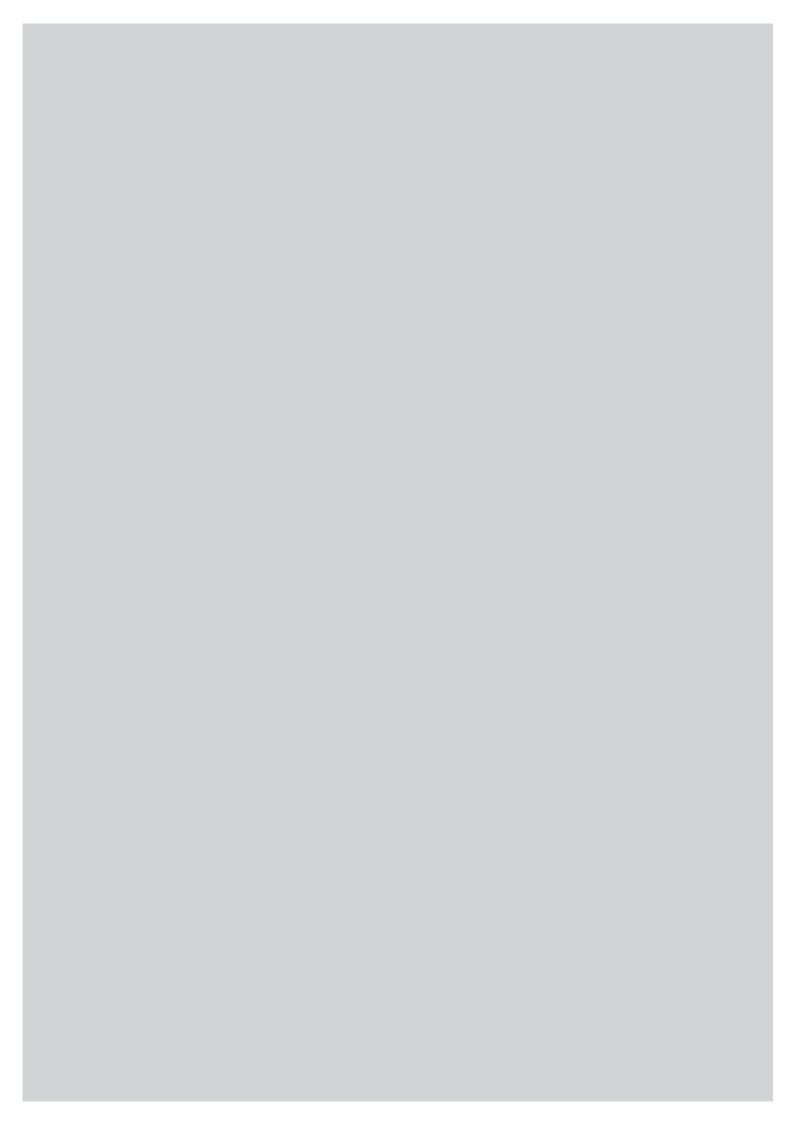
Door Closers Catalogue







ASSA ABLOY





CE Certifications - EN 1154





Product index



Surface mounted Door Closers with Rack and Pinion technology a	and Selectable closing fo	orce
Door Closer series 50	Pag	8
Door Closer series 150	Pag	10
Door Closer series 200	Pag	12
Door Closer series 201	Pag	14
Door Closer series 564	Pag	16
Door Closer series 609	Pag	18
Surface mounted Door Closers with Rack and Pinion technology	and Fixed closing force	e
Door Closer series 400	Pag	20
Door Closer series 500	Pag	22
Overhead door closers with Rack and Pinion technology and Adj	ustable closing force	
Door Closer series 635	Pag	24
Door Closer series 2240	Pag	26
Surface mounted Door Closers with Cam-Motion® Technology and	nd Adjustable closing fo	orce
Door Closer series 2250	Pag	28
Concealed Door Closers		
Door Closer series 800	Pag	30
Door Closer series 900	Pag	32
Floor Springs with Cam-Motion® technology and fixed closing for	rce	
Door Closer series 4200	Pag	34
Door Closer series 6000	Pag	36
Door Closer series 7100	Pag	38
Door Closer series 7300	Pag	40
Door Closer series 7600	Pag	42
Floor Springs with Cam-Motion® technology and Adjustable clos	ing force	
Door Closer series 7700	Pag	44
Door Closer series 750	Pag	46
Floor Springs Accessories	Pag	48
Patch fittings for glass doors	Pag	50
Transom Door closers		
Door Closer series 5600	Pag	54
Door Closer series 5750	Pag	56
Gate Closers		
Door Closer series 620 C	Pag	58
Door Closer series 680 C	Pag	60





Surface mounted door closer 50 Compact and versatile



Features:

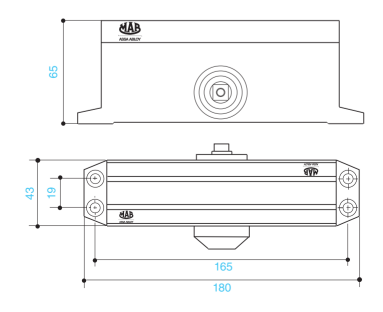
- Body in special alloy alluminium.
- Selectable closing force sizes 2-3-4 for door 850-1100 mm wide.
- Closing speed adjustable by non critical thermostatic valve.
- Final latch from approx. 10°. The latch angle is easily reduced by turning the forearm, up to its elimination (soft closing). The possibility to ensure an efficient closure also from an arc of just few degrees, guarantees reduced noise action in case of hard-to-close latches.
- Available Hold Open arm version.
- Standard finishes: silver, matt black, white.

Specification text:

Variable force 2-4 surface mounted door closer, with standard link arm and adjustable hold open arm, MAB 50 series.











Surface mounted door closer 150 Compact and versatile



Features:

- Body in special alloy alluminium.
- Selectable closing force sizes EN 2/4 for door 850-1100 mm wide.
- Closing speed adjustable by non critical thermostatic valve.
- Final latch from approx. 10 °. The latch angle is easily reduced by turning the forearm, up to its elimination (soft closing). The possibility to ensure an efficient closure also from an arc of just few degrees, guarantees reduced noise action in case of hard-to-close latches.
- Standard finishes: silver, matt black, white RAL 9016.
- Certified **C** for use with Fire rated doors.

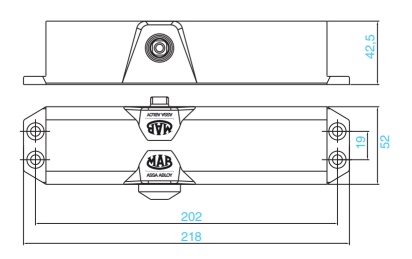
Specification text:

MAB 150 series, with selectable force EN 2-4 surface mounted door closer, CE certified with standard link arm.













Surface mounted door closer 200 Compact and versatile



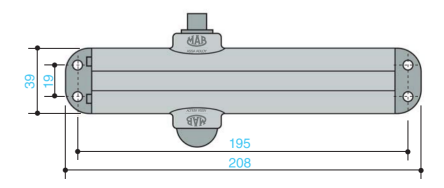
Features:

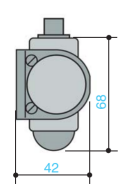
- Body in special alloy aluminium.
- Variable closing force sizes EN 2-4 for doors 750-1100 mm wide
- Two valves for indipendent hydraulic control of closing speed and of final latch or final damping.
- Universal for regular mounting (pull side) or reversed mounting (push side).
- Opening to 180° for regular mounting.
- Finishes: silver, black, white.

Specification text:

Variable force EN 2-4 surface mounted door closer, with standard link arm and available with adjustable hold open arm and sliding rail, MAB 200 series.













Surface mounted door closer 201 Multifunction and versatile door closer



Features:

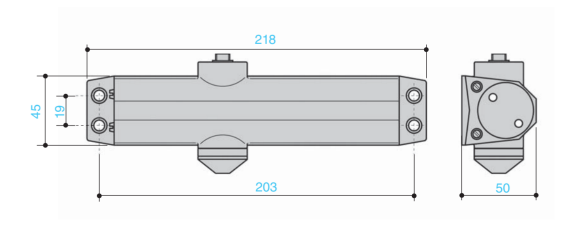
- Body in special alloy aluminium.
- Variable closing force sizes EN 2-4 for doors 750-1100 mm wide.
- Two valves for independent hydraulic control of closing speed and of final latch or final damping.
- Universal template for regular mounting (pull side) or reversed mounting (push side).
- Opening to 180° for regular mounting.
- Finishes: sliver, matt black, white.
- Certified **(f** for use with Fire rated doors.

Specification text:

Variable force EN 2-4 surface mounted door closer, certified **C E** with standard link arm and available with adjustable hold open arm and sliding rail, MAB 201 series.











Surface mounted door closer 564



Unique integrated MAB adjustable Hold open

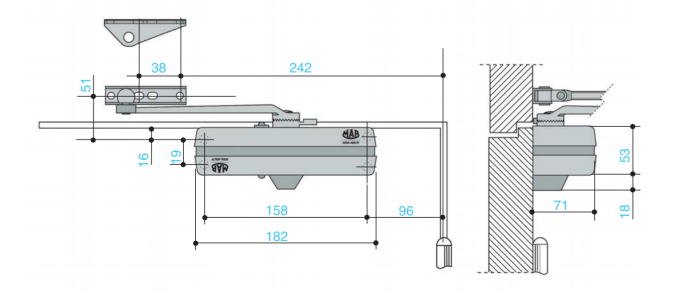
Features:

- Body in high duty cast iron.
- Cover in special impact resistant ABS.
- Variable closing force sizes EN 2-5.
- Integrated hold open device easily adjustable precisely to the desired angle.
- Closing speed 180°-10° adjustable by non critical thermostatic valve which, in case of Without-Final-Latch setting of the arm, controls the complete arc of closing.
- Final latch from approx. 10°. The latch angle is easily reduced by turning the forearm, up to its elimination (soft closing). The possibility to ensure a powerful latch also from an arc of just a few degrees guarantees reduced noisy action in case of hard-to-latch locks.
- Wide range of accessories to make all mountings possible.
- Standard finishes: silver, gold, light bronze, matt black, traffic white. Other finishes may be available on request.

Specification text:

Variable power EN 2-5 surface mounted door closer with integrated adjustable hold open device 70°-140°, thermostatic valve, MAB 564 series.











Surface mounted door closer 609 Multifunction heavy duty door closer



Features:

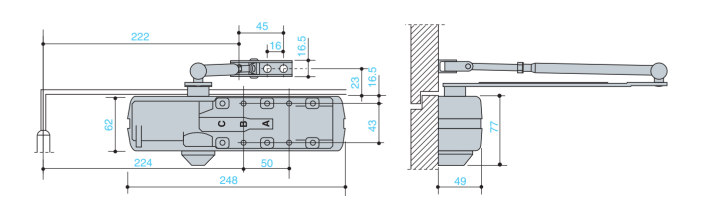
- Body in high duty cast iron.
- Recommended for fire doors and suitable for din drilling template (regular link arm and sliding rail).
- Conformity DIN EN1154 and **C E**.
- Closing from 180° controlled by two hydraulic valves.
- Final latch controlled by valve.
- Mounting on narrow profiles made easy by back plate AC174 (optional).
- Mounting with regular arm (variable force EN3-6 + CE),
 Hold Open arm (variable force EN3-6) and sliding arm (force EN3 + CE) to be ordered separately.
- Cover in high impact resistance ABS. Standard finishes: silver, matt black.



Specification text:

Cast iron body surface mounted closer with variable force EN3-6, one drilling template, certified **C**, two independent speed valves, adjustable final latch angle, EN3 certified **C** when mounted with sliding arm&rail, type MAB 609 series.









Surface mounted door closer 400 Compact and versatile



Features:

- Body in high duty cast iron.
- Cover in special impact resistant ABS.
- Two fixed forces EN 2 3.
- Closing speed 180°-10° and latching speed 10°- 0° adjustable by non critical thermostatic valves.
- Final latch from approx. 10°. The latch angle is easily reduced by turning the forearm, up to its elimination (soft closing). The possibility to ensure a powerful latch also from an arc of just a few degrees guarantees reduced noise action in case of hard-to-close latches.
- Built-in multipoint Hold Open 90° 180° (optional).
- Wide range of accessories to make all mountings possible.
- Standard finishes: silver, gold, light bronze, matt black, traffic white.

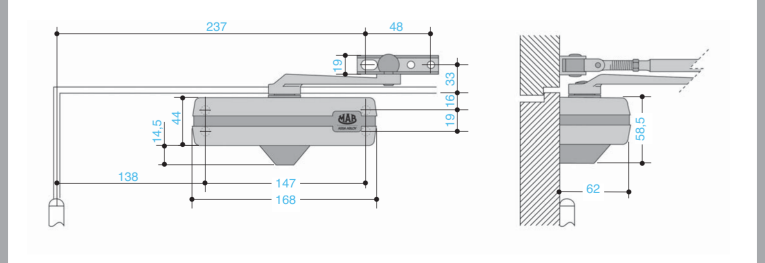
Specification text:

Compact surface mounted door closer forces EN 2 and EN 3 **(** with cast iron body, with or without multipoint hold open, with adjustable angle final latch, MAB 400 series.













Rack and pinion door closer



Unique MAB adjustable Hold Open device

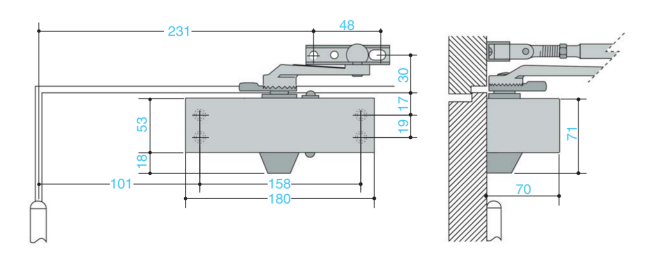
Features:

- Body in high duty cast iron.
- Cover in special impact resistant ABS.
- Closing force sizes EN 2-3.
- Integrated hold open device easily adjustable precisely to the desired angle. Recommended for EXTERIOR doors.
- Closing speed 180° 10° adjustable by non critical thermostatic valve which, in case ofWithout-Final-Latch setting of the arm, controls the complete arc of closing.
- Final latch from approx. 10°. The latch angle is easily reduced by turning the forearm, up to its elimination (soft closing). The possibility to ensure a powerful latch also from an arc of just a few degrees guarantees reduced noisy action in case of hard-to-latch locks.
- Wide range of accessories to make all mountings possible.
- Standard finishes: silver, gold, light bronze, matt black, traffic white RAL 9016. Other finishes may be available on request.

Specification text:

Surface mounted door closer with integrated adjustable Hold open device 70°-140°, thermostatic, MAB 500 series.











Surface mounted door closer MAB 635



Adjustable size and groove spindle

Features:

- Adjustable power EN 3-5 with regular or hold open
- Conformity EN 1154 and € recommended for fire doors.
- Body in high duty silicon aluminium alloy.
- Two independently adjustable speed valves and latching action.
- Insensitive to temperature changes.
- Overpressure relief valve.
- Opening to 180°.
- High efficiency.
- Easily adjustable arm height (14 mm).
- Mounting with sliding rail.
- Stock finishes: silver, matt black. Other finishes on request.

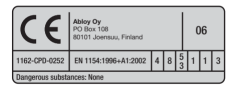
Specification text:

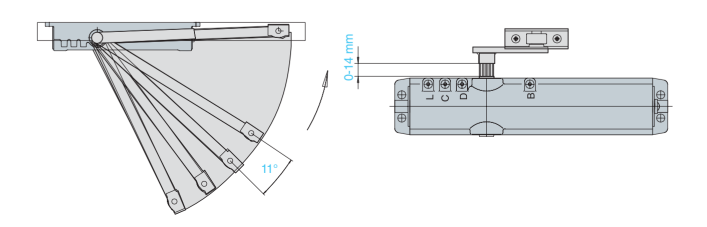
Adjustable power EN 3-5 door closers certified **C** two indipendent speed valves, overpressure relief valve, heavy duty for high frequency doors subject to abuse, MAB 635.















Surface mounted door closer 2240 High performances for superior door controls



Features:

- Body in special alloy alluminium.
- Adjustable power 2-6 with standard link arm and EN 1-4 with sliding arm & rail.
- Vertical adjustability of arm.
- Two speed valves.
- Adjustable hydraulic back check.
- Two overpressure relief valves.
- Insensitive to temperature changes between -35° and +50° C.
- High efficiency.
- Regular o reversed mounting on pull or push side of door.
- Full body covers in: ABS, satin s/steel.
- Finished for ABS covers: silver, gold, black, white.
- Suitable for interior or exterior doors.
- Suitable for doors up to and 1400x2500 for 2240 series.

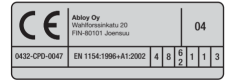
Specification text:

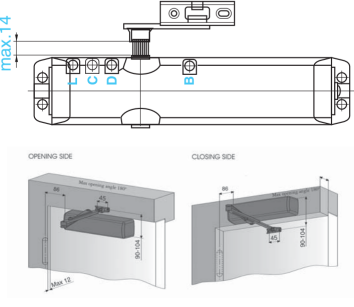
Special alloy alluminium body surface mounted closer with adjustable power EN 2-6, certified **C**, two independent and termostatic valves, adjustable final latch angle EN 1-4 certified **C** when mounted with sliding arm & rail. Vertical adjustment of arms: the height of the arm can be adjusted up to 14 mm by moving upwards the grooved pinion, MAB 2240 series.















Surface mounted door closer 2250 Cam action technology for high performances



Features:

- Adjustable power 1-6 EN1154.
- Vertical adjustability of arm.
- Two speed valves.
- Adjustable hydraulic back check.
- Two overpressure relief valves.
- Insensitive to temperature changes between
 -25° and +45° C.
- High efficiency.
- Regular o reversed mounting on pull or push side of door.
- Full body covers in: ABS, satin s/steel.
- Finished for ABS covers: silver, gold, black, white.
- Suitable for interior or exterior doors.
- Suitable for doors up to 1250 x 2500 mm.



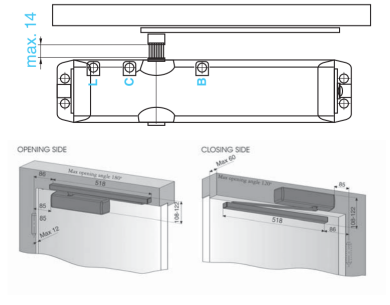
Special alloy alluminium body surface mounted closer with adjustable power EN 2-6, certified **C** two independent and termostatic valves, adjustable final latch angle EN 1-4 certified **C** when mounted with sliding arm & rail. Vertical adjustment of arms: the height of the arm can be adjusted up to 14 mm by moving upwards the grooved pinion, MAB 2250 series.















Concealed door closer 800 Multifuction and reversible door closer



Features:

- Body in high duty cast iron.
- Four forces EN 1-2-3-4 in two body sizes.
- Fully reversible for in-frame or in-door mounting.
- Non handed.
- Suitable for metal and timber doors.
- Two speed valves for individual control of closing and latching.
- Overpressure relief valve.
- Adjustable hold open (optional).
- Force sizes EN 3-4 have **C E** conformity.

Specification text:

Hydraulic rack and pinion door closer.

MAB 800 series fully concealed into the door or into the head frame, non handed, **C E** marked, suitable for fire doors. MAB 800 series.

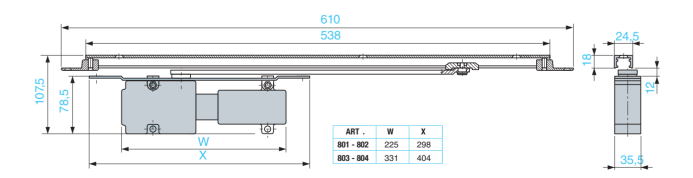








EN 1154:1996+A1:2002







Concealed door closer 900 Cam action technology for high performances



Features:

- Body in high duty cast iron.
- Cam action for low opening moment.
- Adjustable power EN 2-4.
- Smooth power adjustability by bevel gears on ball bearing support.
- EN 1154 certified **C E** and marked.
- Non handed (one model for both left and right) and reversible (concealed in door or frame).
- ADA compliant for exteriors doors.
- Fits timber doors from 45 mm thickness.
- Fits metal / PVC profiles with 36 x 45 mm inner chamber.
- Max. opening 120°.
- Two speed valves:
 - One to control Closing speed from 120° to 0° (valve 2 closed).
 - Second to activate final latch from 15° to 0° (only incremental speed).
- Cushioned opening (device into the rail, standard).
- Overpressure relief valve.
- Adjustable Hold Open from 70° to 95° (device into the rail, optional) keeping the possibility to swing door up to 120°.

Specification text:

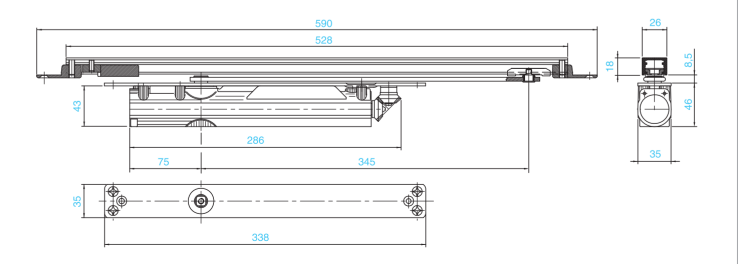
Concealed hydraulic door closer, cam action, adjustable power EN 2-4, non handed and reversible, **C** certified, suitable for fire doors, MAB 900 series.















4200 Series floor spring for thin slabs



Vertical adjustment and interchangeable spindle

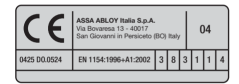
Features:

- One body size in three force sizes EN2-3-4 for doors 750-1100 mm wide.
- Universal for right, left or double action doors.
- Cast iron body.
- Suitable for timber, metal and glass doors.
- Recommended for thin slabs.
- Adjustment in all directions within the cement box to help solve the problems of uneven floors without taking down the door.
- Pivot point 55 65 mm without re-locating the cement box.
- Thanks to one only template. Particularly user friendly in case of double action glass doors.
- Vertical adjustment within the cement box in addition to possibility of extended spindle.
- Hydraulic control over ~175° in both swings.
- Handed version with control from 180° available on request.
- Closing speed controlled by two easily adjustable non critical valves.
- Soft closing or powerful latching action adjusted by valve to ensure proper closing also in case of hard to latch locks.
- Variety of available spindles: square Italian, square French, rectangular German.
- Interchangeable spindle from 0 to + 30 mm.
- Architectural finishes: coverplates in polished s/steel, satin s/steel, polished brass.
- All models have quality certification EN1154. Versions force EN3-4, without Hold Open, have conformity

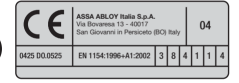
Specification text:

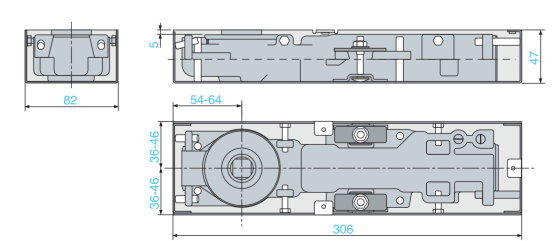
Floor spring for thin slabs, forces EN 2-4, certified EN 1154, vertical adjustment within cement box, two independent speed valves, hydraulically controlled closing from $\sim 175^{\circ}$, variable pivot point 55-65 mm, MAB 4200.















6000 Series floor spring for thin slabs with interchangeable spindles



Features:

- One body size in three force sizes EN2-3-4 for doors 750-1100 mm wide.
- Universal for right, left or double action doors.
- Cement box only 40 mm high.
- Cast iron body.
- Suitable for timber, metal and glass doors.
- Recommended for thin slabs.
- Adjustment in all directions within the cement box to help solve the problems of uneven floors without taking down the door.
- Pivot point 53 61 mm without re-locating the cement box thanks to one only template. Particularly user friendly in case of double action glass doors.
- Vertical adjustment within the cement box in addition to possibility of extended spindle.
- Hydraulic control over ~130° in both swings.
- Closing speed controlled by two easily adjustable non critical valves.
- Soft closing or powerful latching action adjusted by valve to ensure proper closing also in case of hard to latch locks.
- Variety of available spindles: square Italian, square French, rectangular German.
- Interchangeable spindle from 0 to + 30 mm.
- Architectural finishes: coverplates in polished s/steel, satin s/steel, polished brass.
- All models have quality certification EN1154. Versions force EN3-4, without Hold Open, have Cconformity.

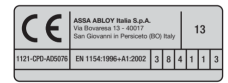
Specification text:

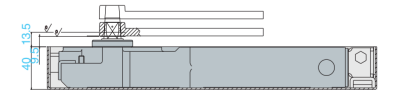
Floor spring for thin slabs, forces EN 2-4, certified EN 1154, vertical adjustment within cement box, two independent speed valves, hydraulically controlled closing from $\sim 130^{\circ}$, variable pivot point 53 - 61 mm, MAB 6000.

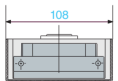


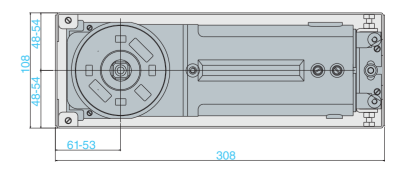
















Compact floor spring 7100 Opening angle up to 180° in both side



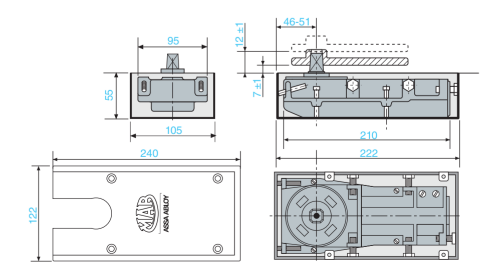
Features:

- Body in high duty cast iron.
- One body size for three closing force sizes EN1 EN2 EN3.
- Universal for right, left or double action doors.
- Suitable for door up-to 100 Kg.
- Suitable for timber, metal and glass doors.
- Ideal for commercial and residential interiors thanks to its compact size and its low opening force (required by children, elderly and disabled users).
- Adjustment in all directions to solve floor level problems without taking down the door.
- Wide range of vertical adjustment to solve problems of undue door friction without need of additional spindle extensions.
- Opening up to 180° in both swings with hydraulic control from approx 135°. Free rotation from 135° to 180°. Hold open at 90°, 105° or any angle between 135° and 180°.
- Closing speed controlled by two easily adjustable independent non critical valves.
- Soft closing or powerful latching action to ensure proper closing also in case of hard-to-latch locks.
- Architectural finishes: coverplates in polished stainless steel, satin stainless steel, polished brass.
- Available with Italian spindle (standard) or French spindle.

Specification text:

Compact floor spring forces EN1-EN2-EN3 with opening to 180° in both swings with two independent thermostatic valves for speed and lacht control, suitable for doors up-to 100 Kg, MAB 7100 series.









Universal floor spring 7300 High and opening angle up-to 180°



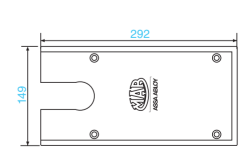
Features:

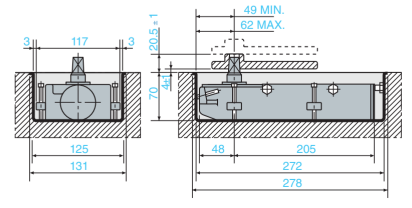
- Body in high duty cast iron.
- Universal for right, left or double action doors.
- Suitable for door up-to 120 Kg.
- Suitable for timber, metal and glass doors.
- Hold open at 90°, 105° or multipoint 105°- 180° (hinge effect).
- Large range of adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Wide range of vertical adjustment (15 mm) to solve problems of undue door friction without need of additional spindle extensions, or for mounting underneath carpeted floors.
- Opening up to 180° in both swings with hydraulic control from approx 105°. Free rotation from 105° to 180°.
- Closing speed controlled by two easily adjustable independent non critical valves.
- Soft closing or powerful latching action to ensure proper closing also in case of hard-to-latch locks.
- Architectural finishes: coverplates in polished stainless steel, satin stainless steel.
- Available with Italian spindle (standard) or French spindle.
- Comformity to EN1154.

Specification text:

Universal floor spring forces EN 3, with opening to 180° in both swings with two independent thermostatic valves for speed and lacht control, suitable for doors up-to 120 Kg, MAB 7300 series.











7600 Series floor spring for thin slabs with interchangeable spindles



Features:

- Fix Size EN3 for doors ≤ 950 mm and EN4 for doors ≤ 1100 mm
- Max door weight 120 kg.
- Universal for right, left and double action doors.
- For internal and external doors.
- Cement box only 40 mm height, to suit thin slabs.
- Cast iron body to ensure strong durability.
- Adjustment in all direction within the cement box.
- Pivot point 51-59 mm without re-locating the cement box thanks to one template.
- Hydraulic control over 130° in both swings.
- Closing speed and latching speed controlled by two independent thermodynamic valves to ensure consistent performance.
- Overpressure valve relief.
- Interchangeable spindles: Italian and German, from + 0 to + 30 mm.
- Cover plate and eyelet in polished and satin stainless steel for a consistent aesthetic appeal.
- EN1154 certified.
- . **C** € mark pending.

Specification text:

Floor Spring MAB7600, for doors up to 120 kg; fix Size EN3 for doors ≤ 950 mm; EN4 for doors ≤ 1100 mm; EN1154 certified. Non-handed, also suitable for double action doors. Cement box 40 mm only to suit thin slabs. Wide range of adjustments within the cement box. Hydraulic control over 130° in both swings. Closing speed and latching speed controlled by two independent thermodynamic valves. Variable pivot point 51-59 mm. Including hot zinc plated cement box, Interchangeable Italian or German spindle and cover plates.

Cover plate and eyelet material and finish: polish stainless steel, satin stainless steel.



Technical drawing

Regolazione cassetta: • Angolare 4°. • Frontale 7mm. • Verticale 2mm. Adjustment within cement box: • Angular 4°. • Front 7mm. • Vertical 2mm. 108 264 271





Universal floor spring 7700 Adjustable power and mechanical back check



Features:

- Body in high duty cast iron.
- Adjustable power EN 2-4 by means of stepless governor which coupled with high efficency allows a real personalization of opening/closing forces.
- Universal for right, left or double action doors.
- Suitable for doors up-to 170 Kg.
- Suitable for timber, metal and glass doors.
- Ideal for residential interiors thanks to adjustable opening/ closing force that makes door opening/closing easy.
- Large range of adjustment within cement box to solve possible alignment problems on site without taking down the door
- Opening up to 180° in both swings with hydraulic control from approx 150°, hold open at 90°, 105° or any angle between 150° and 180°. The non hold open version has a back stop at 150°.
- Closing speed controlled by two easily adjustable independent thermostatic valves: soft closing or powerful latching action to ensure proper closing also in case of hardto-latch locks.
- Over pressure valve to safe guard the mechanical components in case of abuse.
- Mechanical back check to prevent uncontrolled openings.
- Variety of available spindles: square Italian (standard), square French, rectangular German, spindles.
- Interchangeable spindle from 0 to + 30 mm.
- Architectural finishes: cover plates in polished stainless steel, satin stainless steel, polished brass.

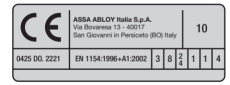
Specification text:

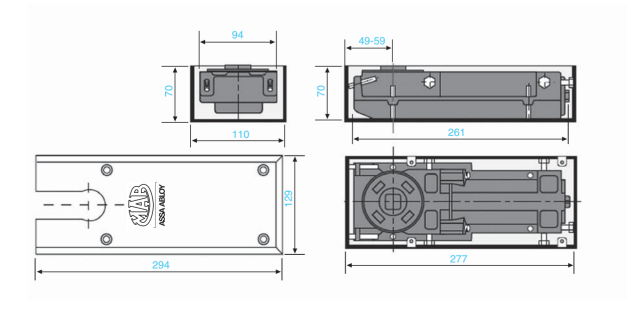
Adjustable power floor spring with stepless power adjustment EN3-6, certified (two closing speed valves with independent hydraulic circuits, interchangeable spindle, mechanical Back Check, overpressure relief valve, vertical adjustment within cement box, max. load 170 kg, MAB 7700 series.















Heavy duty floor spring 750

ASSA ABLOY

Adjustable power for large and very heavy doors

Features:

- Body in high duty cast iron.
- Adjustable power EN 3-6 by means of stepless governor which coupled with high efficiency allows a real personalization of opening/closing forces.
- Recommended for large and very heavy doors up to 300 kg thanks to large piston displacement that ensures a real hydraulically controlled damping action.
- Closing from approx 175° in both swings under hydraulic control. Handed version with control from 180° available on request.
- Two independent thermostatic valves for precise adjustment of general closing speed, final latch or final damping.
- Hold open at 90°, 105° or non hold open.
- Back Check effect.
- Overpressure relief valve to protect unit against abuse.
- Large range of adjustment within cement box to solve possible alignment problems on site without taking down the door.
- Cement box in hot zinc plated steel.
- Variety of available spindles: square Italian, square French, rectangular German.
- Interchangeable spindle from 0 to + 30 mm.
- Architectural finishes: coverplate in polished s/steel, satin s/steel, polished brass.
- Delayed closing action (optional) between approx. 175° and 80° controlled by hydraulic valve. With this option final latch is not performed.
- All models have quality certification EN1154. Version without Hold Open has **C** conformity.

Specification text:

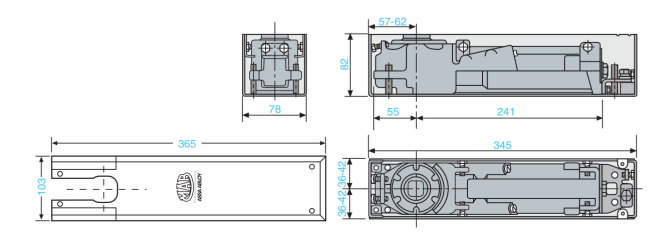
Heavy duty floor spring with stepless power adjustment EN3-6, certified two closing speed valves with independent hydraulic circuits, interchangeable spindle, mechanical Back Check, overpressure relief valve, vertical adjustment of 9 mm within cement box, max. load 300 kg, MAB 750 series.







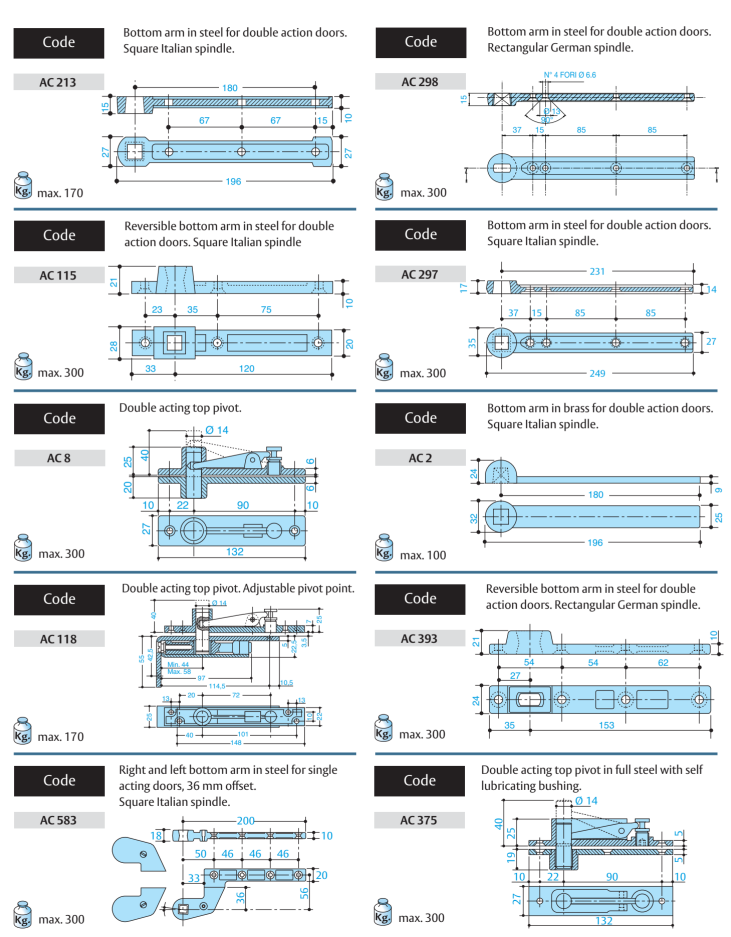






Floor Springs Accessories

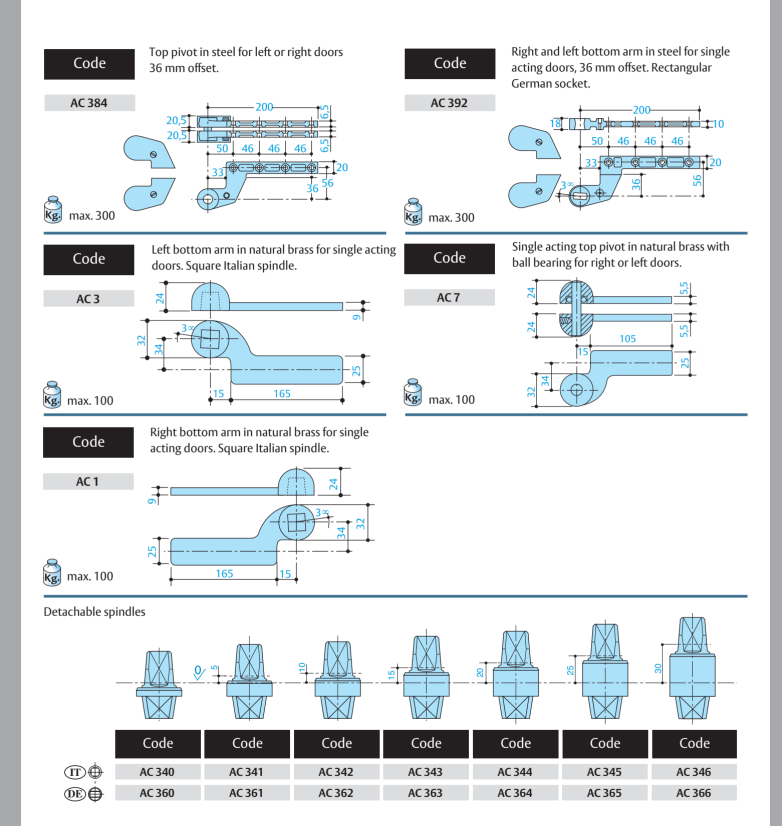
Accessories for timber and metal door



Floor Springs Accessories

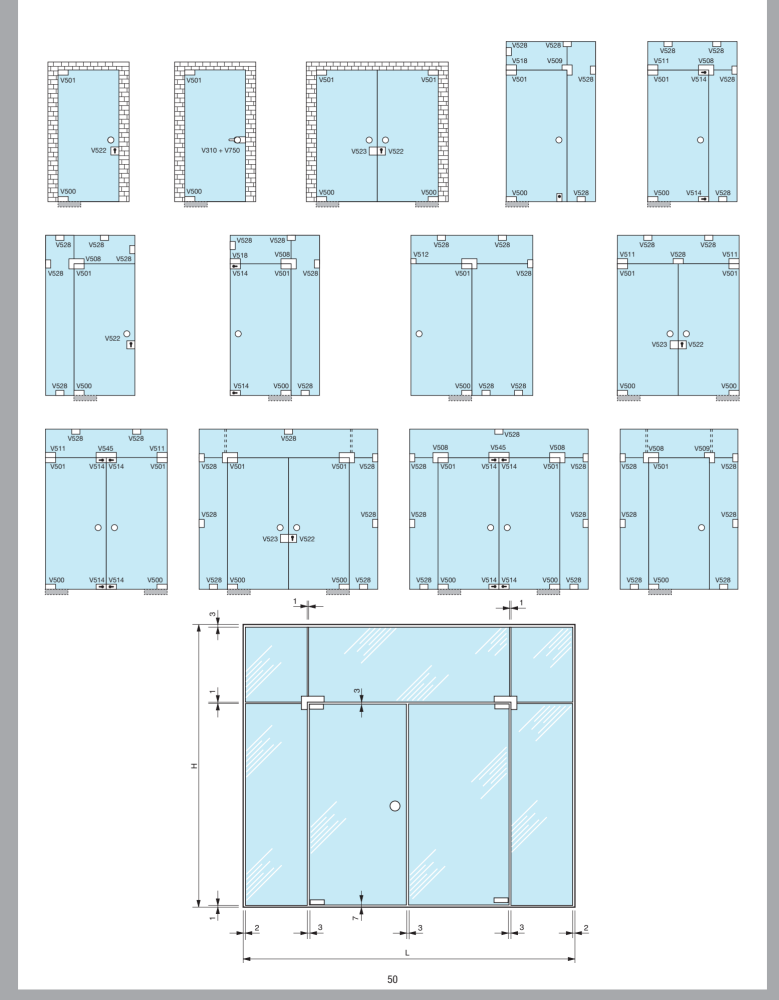
Accessories for timber and metal door





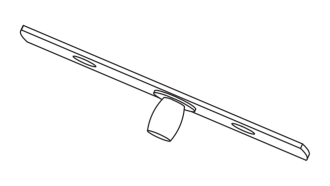


Patch fittings for glass doors









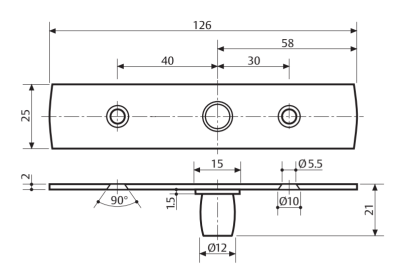
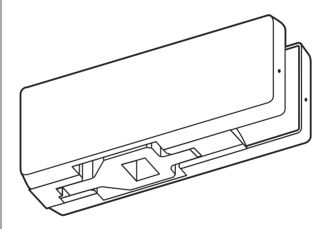
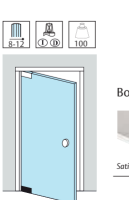


Plate with pivot for top hinge V 501



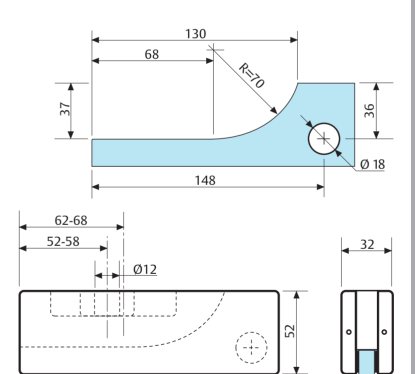




Botom hinge for centre-hung goors





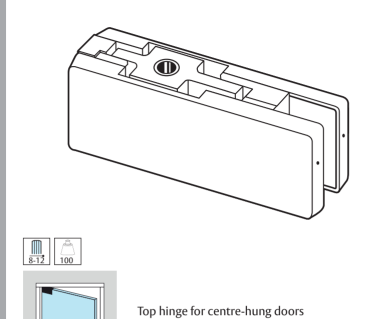


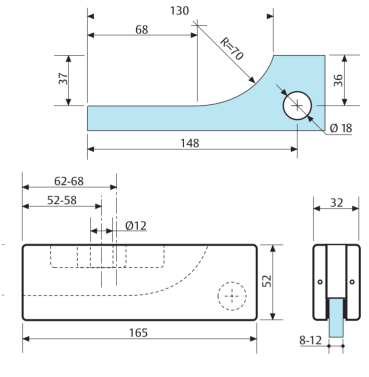
<u>8-12</u>

165



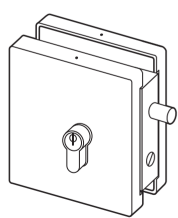
V 501





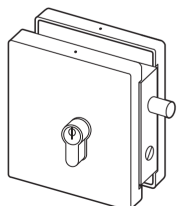
V 522

0



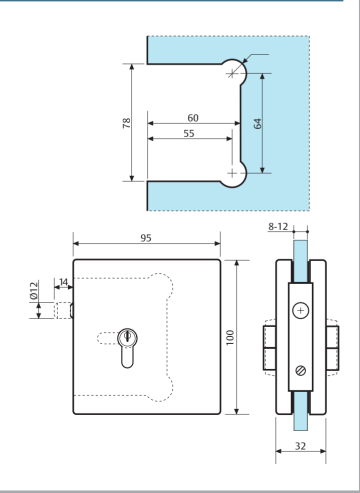
Polished S/Steel

Aluminium anodized

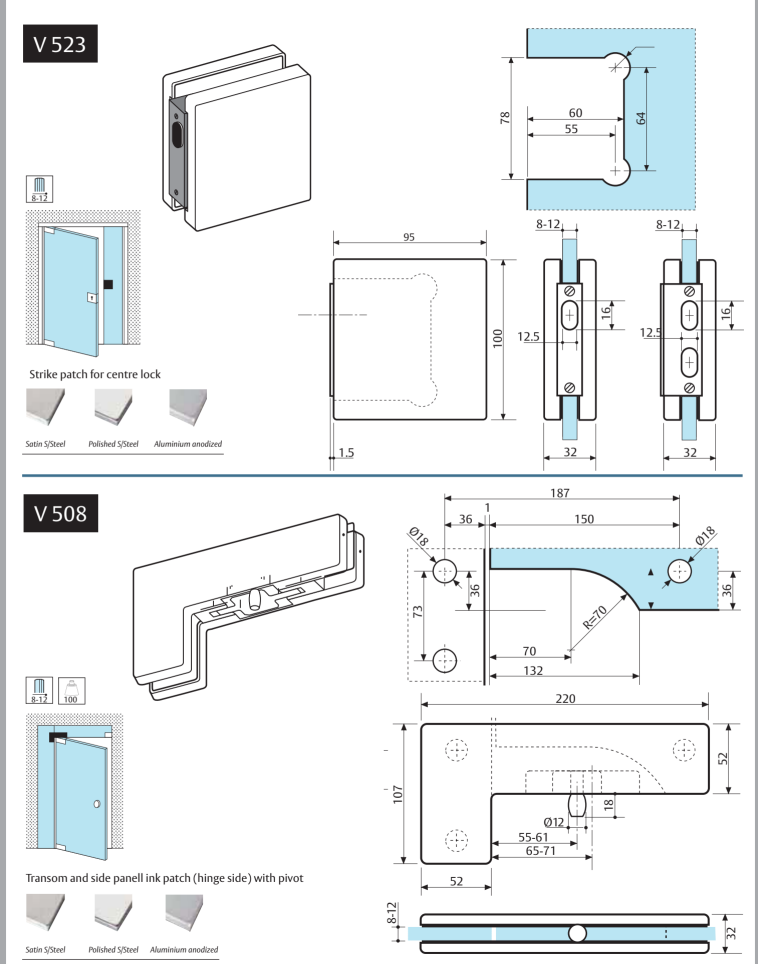
















Transom concealed door closer 5600



Low opening force

Features:

- Body in high duty cast iron.
- High efficiency hardened steel mechanism.
- Low opening force.
- Two independent, non-critical closing speed valves.
- Fully adjustable final latch.
- One body size.
- Power sizes 1 2 3 according to EN / ANSI.
- Available with hold open at 90°, 105° or non hold open.
- Standard spindle height mm 21.

Specific features:

The high efficiency (min. 70%) and the particular design of the mechanism enable the door to be opened with low and constant effort from 0° through 90° in compliance with ADA (USA) and CEN TR15894 requirements for interior and exterior doors.

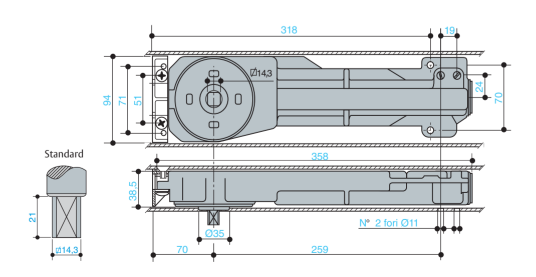
Power size 1 (for interior doors): max opening force through 90° less than 17 Nm.

Power size 2 (for exterior doors): max opening force through 90° less than 29 Nm.

Specification text:

Overhead concealed closer for centre hung doors, power sizes EN 3, with low opening force, ADA and CEN TR 15894 compliant, MAB 5600 series.









Overhead concealed closer





Features:

- High grade cast iron body.
- High efficiency, hardened steel mechanism.
- Minimun power setting meets ADA ext. requirements.
- Two independent, non-critical closing speed valves.
- Fully adjustable final latch.
- Closing power adjustable size 2 5 EN / ANSI.
- Totally interchangeable with MAB 5600.
- Available with hold open at 90°, 105° or no hold open.
- Standard spindle height 21 mm. Optional 16 mm.

Specific features:

The adjustable power makes it a universal closer. One model suitable for a large variety of door sizes and variable field conditions:

- SIMPLIFIES specifications.
- REDUCES stock requirements.
- ALLOWS a totally customized opening or closing force.
- MINIMIZES on-site problems.

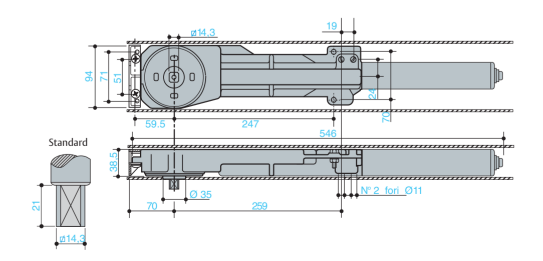
Adjusted to minimum power (size 2), the door closers of this series allow a low effort door opening from 0° to 90° in compliance with ADA (USA) requirements for exterior doors.

Power size 2: Max opening force through 90° less than 29 Nm.

Specification text:

Overhead concealed closer, with adjustable power EN 2-5, with low opening force, MAB 5750.







620 C Series



Gate closer 620 C



To make sure that the gates are closed at all times

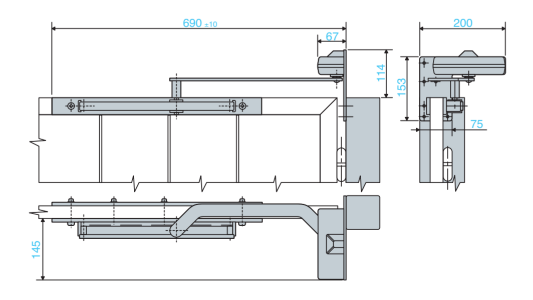
Features:

- Body in high duty cast iron.
- Fixed size EN1, for gate width up to 1000 mm.
- Two closing speeds independently controlled by thermostatic valves.
- Pinch free sliding arm & rail for safe use.
- Soft opening and strong closing.
- Suitable for gates with or without protruding bars.
- Extremely easy to install (No welding needed).
- Equipped with all mounting screws and accessories.
- Coated with strong resistance corrosion paint.
- Finish: black.

Specification text:

Gate closer with sliding arm, for gate width up to 1000 mm, MAB 620 C series.







680 C Series



Gate closer 680 C



To make sure that the gates are closed at all times

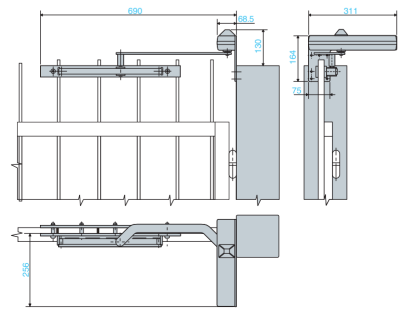
Features:

- Body in high duty cast iron.
- Adjustable size EN1-3, for gate width up to 1400 mm.
- Two closing speeds independently controlled by thermostatic valves.
- Adjustable back check.
- Pinch free sliding arm & rail for safe use.
- Soft opening and strong closing.
- Suitable for Gates with or without protruding bars.
- Extremely easy to install (No welding needed).
- Equipped with all mounting screws and accessories.
- Coated with strong resistance corrosion paint.
- Finish: black.

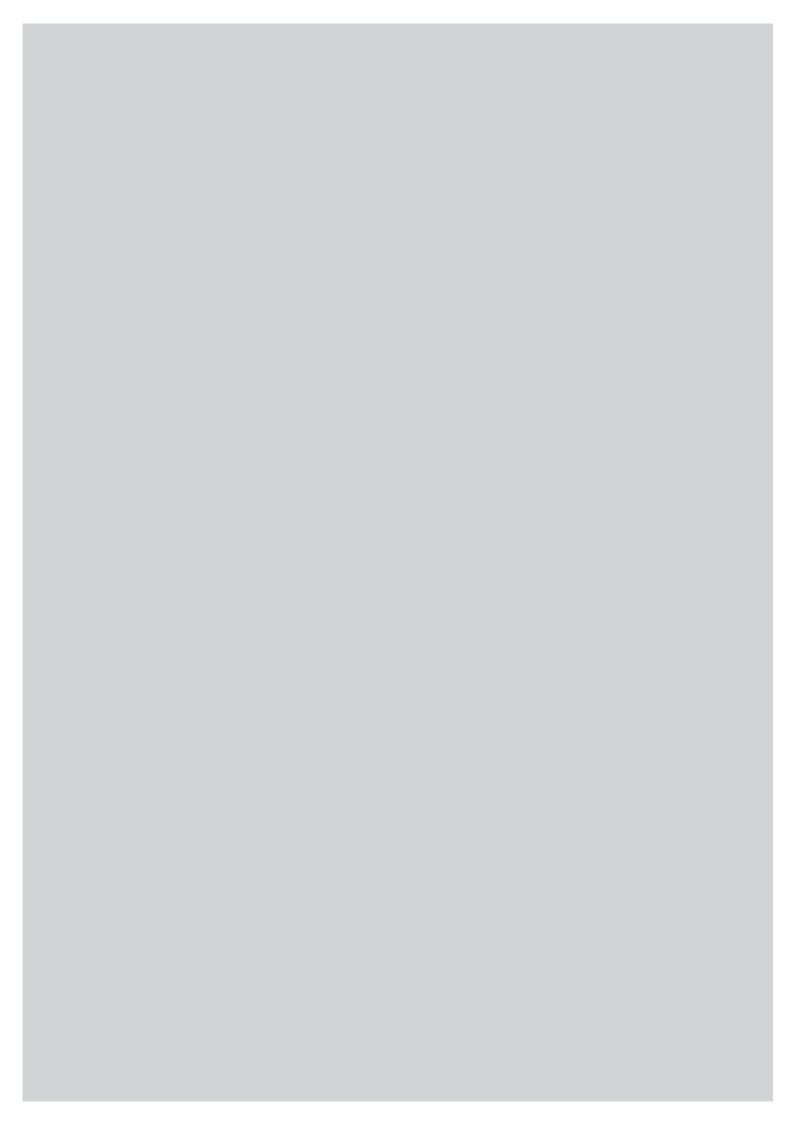


Gate closer with sliding arm and adjustable size EN1-3 and adjustable back check, for gate width up to 1400 mm, MAB 680 C series.











ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

ASSA ABLOY Italia S.p.A. Via Salvatore Quasimodo, 136 - 00144 Roma Tel.: +39 051 6812411 - Fax: +39 051 827486

in fo@assaabloy. it-www. assaabloy. it

