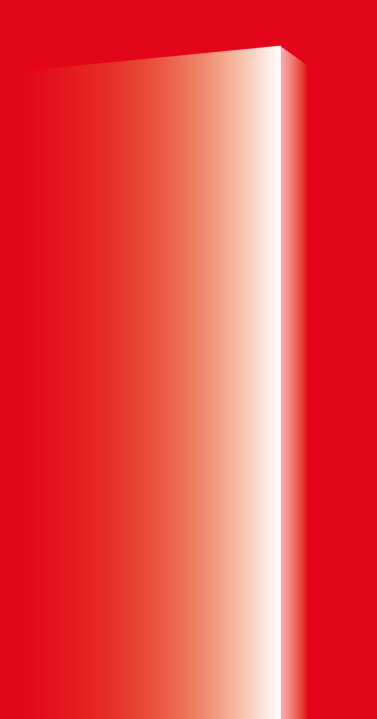
talleres trepat door closers, brakes & blue line

OJustor





index OJustor

1 introduction

| who are we | 6 |
|--------------|----|
| our products | 12 |

2 door closers

| door closer CH | 16 |
|---------------------|----|
| door closer TP | 20 |
| accessories CH / TP | 23 |
| features CH / TP | 24 |

3 | retaining brakes

| retaining brake FR | 30 |
|------------------------|----|
| retaining brake FR sst | 32 |
| retaining brake RA | 36 |
| accessories FR | 39 |
| features FR / RA | 40 |

4 | antipanic

| antipanic AP | 44 |
|---------------------|----|
| antipanic PB | 46 |
| accessories AP / PB | 48 |
| features AP / PB | 49 |

5 | complements

| selector de porta CO | 52 |
|----------------------|----|
| fixador de porta CO | 54 |
| elevador centrador | 56 |
| regulable d'aire CO | |

6 | codes

| our products | 60 - 63 |
|--------------|---------|
| blue line | 64 - 65 |



7

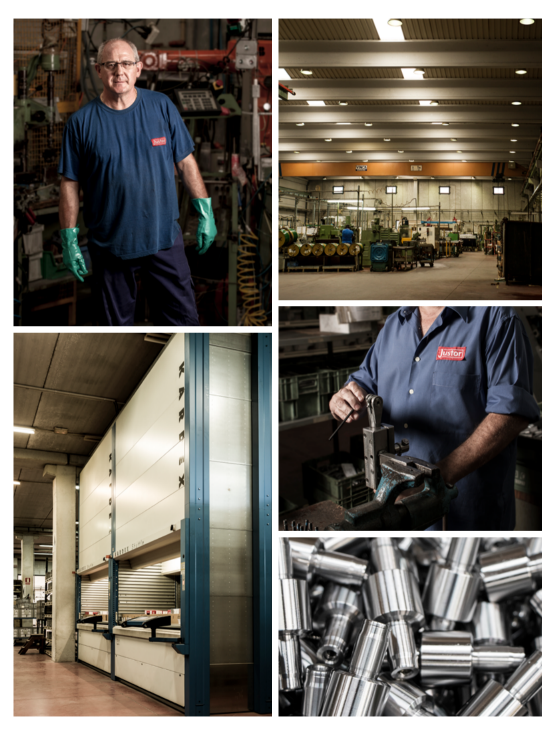
A family-run business formed by a team whose mission is to manufacture all the **JUSTOR** products with the highest quality and warranty

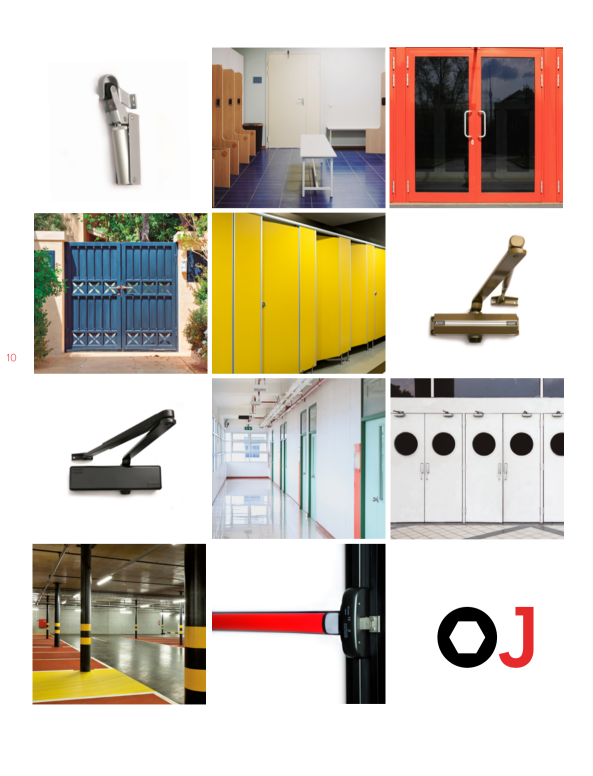
Objective: quality assurance, prestige and brand pride

For more than 75 years at **Talleres Trepat S.A.** we have been constantly working to reach the leadership as manufacturers of closing systems for all types of doors.

We design and manufacture all the elements using high-quality materials in **aluminum**, as well as in **iron**, **stainless steel** and/or **plastic**.

In order to offer our clients the best warranty in terms of durability and quality, each element is always tested at **our in-house lab**. Moreover, all of our certified products are CE **marked** under the regulations EN 1154, EN 1125 and EN 1158 that allow their installation on **fire doors (FR)**.





Solutions for all types of doors

At **Justor** we offer all kinds of mechanisms and self-closing devices for every type of door such as door closers, spring hinges and paumelles, retaining brakes, antipanic exit devices and other complements and accessories for doors.

We design and manufacture all our products in Barcelona with the highest quality and warranty. We offer solutions to cover the needs present in such various markets as metal, wood, the food industry, health, aeronautical etc.

Our products

At Justor we design and produce the best solutions for the closing of all types of doors. All of our products meet the highest quality and performance requirements.



Door closers. Available with arm set. Ready to resist frequent and/or intensive usage, on doors up to 120 kg.



Retaining brakes. They prevent doors from slamming and ensure the total and silent closing of the door.



Hinges. Always with a laminated spring set inside, for all types of doors, from screen doors of only 5 kg to swing doors of 60 kg and iron doors of 250 kg.

(ask for our exclusive spring hinges catalogue at: trepatventas@justor.com or at www.justor.com)



Single and double action spring hinges and paumelles

Blue line

We broaden our market offer with products that are entirely manufactured by us. These products comply with our quality and reliability requirements that define all references within our range.



Antipanic. Overlapping mechanisms. 100% reversible. Certified to be installed on fire doors.



Complements. Complementary products for doors and windows. Addressed to the professional field of aluminium and wood.

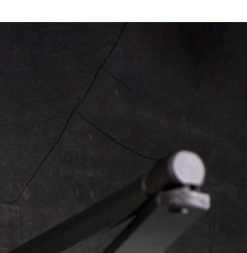
door closers

OJustor

| 5 |
|---|
| 0 |
| 3 |
| 4 |
| |

Door closers suitable to operate on doors with a lot of traffic.

OJustor



OJustor

СН

door closer

CH

This high-performance door closer is able to work under the most demanding circumstances. BASIC models are certified according to the EN 1154 norm and with CE marking for its installation on fire doors (FR).

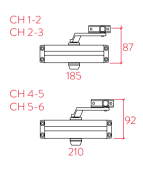


Uses

They can be installed on every surface, on inward and outward openings, as well as in every field, either residential and industrial.

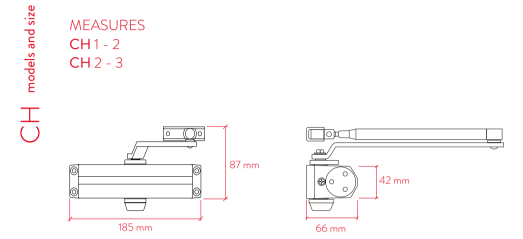
Features

- Manufactured in aluminium and iron
- Available in silver, gold, bronze, white, black, stainless steel effect, and other special colours
- Size of 185 or 210 mm depending on the model
- 1.000.000 opening and closing cycles
- Load capacity: EN 1 (20 kg) -EN 6 (120 kg)
- Hold-open option to keep the door open
- Adjustable closing speed



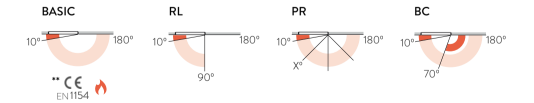




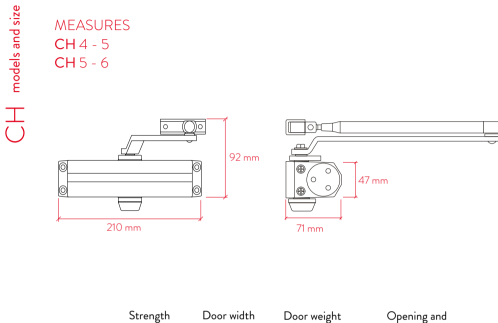


| MODELS | Strength (EN) | Door width (cm) | Door weight (kg) | Opening and closing systems |
|----------|------------------|--------------------|---------------------|-----------------------------|
| CH1-2 | 1 | 75 | 20 | BASIC / RL |
| CITI-2 | 2 | 85 | 40 | BASIC / RL |
| CH 2 - 3 | 2 | 85 | 40 | BASIC** / RL / PR / BC |
| | 3* | 95 | 60 | DAJIC / RL/PR/DC |

*EN 1154



Description and opening/closing adjustments at pages 26 / 27.



| MODELS | (EN) | (cm) | Door weight (kg) | closing systems |
|----------|------|------|---------------------|-------------------|
| CH 4 - 5 | 4* | 110 | 80 | BASIC** / PR / FF |
| | 5* | 125 | 100 | BASIC / PR / FF |
| CH 5 - 6 | 5* | 125 | 100 | BASIC** / PR / FF |
| | 6* | 140 | 120 | DASIC / PR / FF |
| | | | | |

*EN 1154



Description and opening/closing adjustments at pages 26 / 27.



door closer TP

Door closer with overcharge valve. Able to exceed 500.000 door cycles. Especially suitable for accesses with high levels of transit.



Uses

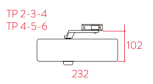
It can be installed either on doors with a left and right opening, whenever a soft and safe closing of the door is required.

Features

- Manufactured in aluminium and iron

- Available in silver, gold, bronze, white, black, and other special colours

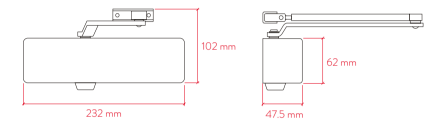
- Size of 232 mm
- 1,000,000 opening and closing cycles
- Load capacity: EN 2 (40 kg) -EN 6 (120 kg)
- Opening angle up to 180°
- Adjustable closing speed



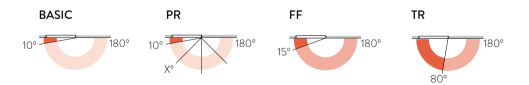




MEASURES **TP** (all the models)



| MODELS | Strength (EN) | Door width (cm) | Door weight (kg) | Opening and closing systems |
|--------------|------------------|--------------------|---------------------|--------------------------------|
| | 2 | 85 | 40 | |
| TP 2 - 3 - 4 | 3 | 95 | 60 | BASIC / PR / FF / TR |
| | 4 | 110 | 80 | |
| | 4 | 110 | 80 | |
| TP 4 - 5 - 6 | 5 | 125 | 100 | BASIC / PR / FF / TR |
| | 6 | 140 | 120 | |



Description and opening/closing adjustments at pages 26 / 27.

Accessories CH / TP



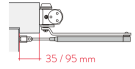
arm tube CH 35-95

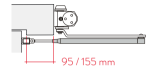
arm tube CH 95-155

Recommended for interior installations with outward opening where the frame superimposes the door leaf in between 35 and 95 mm.

Recommended for interior installations with outward opening where the frame

superimposes the door leaf in between



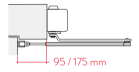




arm tube TP 95-175

95 and 155 mm.

Recommended for interior installations with outward opening where the frame superimposes the door leaf in between 95 and 175 mm.





lever rod PR 30-80

Recommended for interior installations with outward opening where the frame superimposes the door leaf in between 30 and 80 mm. In the case of models with a retention arm (PR).





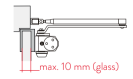
glass door U adapter for CH and TP

An U adapter for door closers CH1, CH4 and TP. Allows the product installation on glass doors.



adapted plate TP

Adapted plate TP to be installed on narrow profiles (minimum 25 mm) on doors with an inward opening.





100 -

10°

We offer the widest range of opening and closing systems of models CH and TP

BASIC

. 180°

-180°

180

90°

This model always closes the door, regardless of the opening angle.

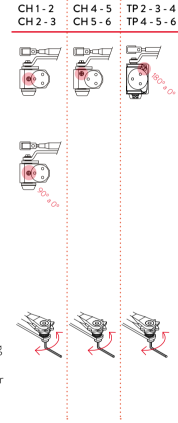
RL (free retention)

The door can be left open from 90°. The door can open until 180°, but the return and closing function does not operate until it reaches the 90°. The interior retention is not adjustable. A perfect model for shops and spaces on the street level.

PR (retention lever)

The exact point at which we want the door to be left open can be chosen. It holds and stops the door when closing from that point onwards. Suitable to ease the access with shopping carts or strollers thanks to the door retention.

(Adjustment details of PR at page 28)



-180°

80'

FF

Model with 2 adjustment valves. One valve adjusts the closing speed from 180° to 15°, while the other operates from 15° until the total closing of the door. Recommended for installations with regular draughts of air.

TR

. 180°

Model with double speed. 2 valves allow to adjust speed from 180° to 80° and from 80° until closing. This door closer is specifically recommended to ease the access for persons with a reduced mobility.

BC

. 180° 10°

This model controls the opening from 70°. It dampens the opening in order to avoid undesired blows. Especially recommendable for doors with a 90° maximum opening.



CH 4 - 5

CH 5 - 6

TP 2 - 3 - 4

TP 4 - 5 - 6

CH1-2

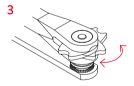
CH 2 - 3

°°

PR lever adjustment







Door closers with the PR system (retention arm) can be adjusted to select the exact point in which we want the door to stay open and blocked.

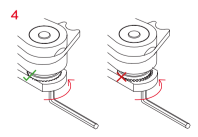
To adjust them we need to follow these 4 essential steps:

1 Install the door closer in a standard way (according to model and template).

2 Loosen the end of the arm by means of a wrench key until the lever can be moved. Do not remove the screw.

3 Put the lever of the arm at the desired retention angle.

4 Tighten again the end of the arm making sure that the position of the teeth is the right one.



Final blow regulation for all CH and TP models

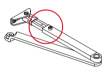
There are three different types of arms for Justor door closers. The final strike is always regulated by expanding or reducing the length of the extensible part of the arm.

The longer the extensible part, the stronger the final strike. When the length is reduced, the final strike diminishes in strength.



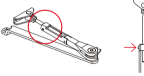


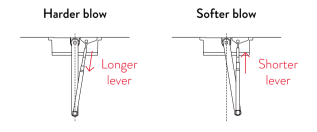
TP lever





PR lever





retaining brakes

OJustor

retaining brake FR30retaining brake FR inox32retaining brake RA36accessories FR39features FR / RA40

Retaining brakes that avoid door slams caused by draughts and ensure the correct closing of the door. our products



retaining brake **FR**

The Justor FR retaining brake eliminates door slams caused by a bad usage of the door or self-closing devices being previously installed. It ensures the total closing of the door.



Uses

Neighbourhood communities, sliding doors, paint booths, pressure booths, school doors, greenhouses, doors with electric locks, among others.

Features

- Manufactured in aluminium and iron

- Available in silver, gold, bronze, white, black, and other special colours

- Size of 174 or 190.5 mm

depending on the model

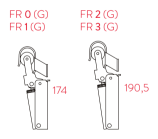
- More than 250.000 opening and closing cycles

- Load capacity: FR 0 (15 kg) -

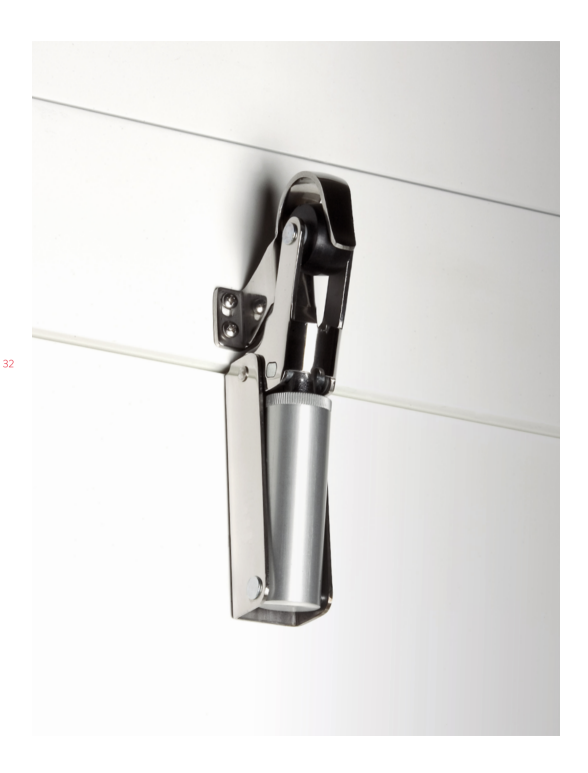
FR 3 (100 kg)

- Adjustable closing speed









FR

retaining brake **FR**

The retaining brake eliminates door slams. Manufactured in stainless steel, this tool is designed to work under the most unfavourable weather conditions. It operates in the last 10°, thus ensuring the complete closing of the door.



Uses

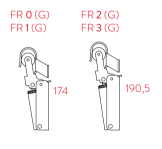
Doors in the food industry, industrial refrigerators, accesses to private properties and/or swimming pools, saunas or different traffic areas in the naval sector.

Features

- Manufactured in polished stainless steel AISI 304 - Available in inox (for interior or exterior doors) or full inox (suitable for marine environments)

Size of 174 or 190.5 mm
depending on the model
More than 250.000 opening and closing cycles
Load capacity: FR 0 (15 kg) - FR 3 (100 kg)

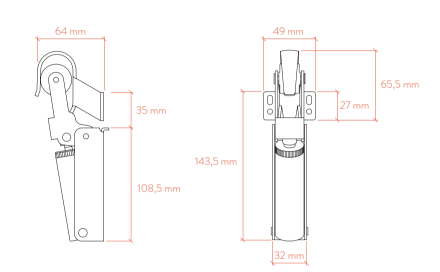
- Adjustable closing speed (G models)





MEASURES FR 0 / FR 0 G FR 1 / FR 1 G

 FR models and size



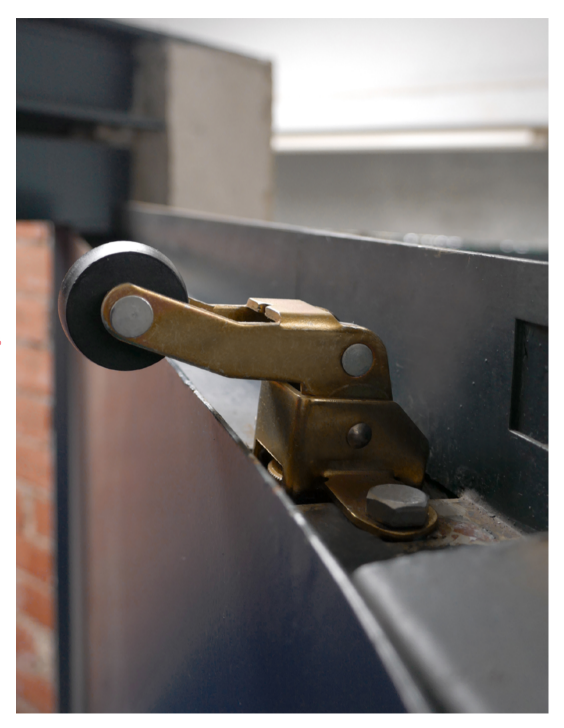
| MODE | ELS | Strength (N) | Door width (cm) | Door weight (kg) |
|------|---------|--------------|-----------------|------------------|
| FR 0 | FR 0 G* | 30 | 75 | 15 |
| FR 1 | FR1G* | 60 | 85 | 40 |

*G - adjustable closing speed

| FR models and size | MEASURES FR 2 / FR 2 G FR 3 / FR 3 G | |
|--------------------|--|--------|
| FR | 64 mm 35 mm 125 mm | 160 mm |

| MODELS | | Strength (N) | Door width (cm) | Door weight (kg) |
|--------|---------|--------------|-----------------|------------------|
| FR 2 | FR 2 G* | 80 | 110 | 80 |
| FR 3 | FR 3 G* | 115 | 125 | 100 |

*G -adjustable closing speed



retaining brake for elevator doors

RA

Specific product intended to be installed into the door. Adjustable closing speed. It avoids door slams and ensures a silent and effective closing.



Uses

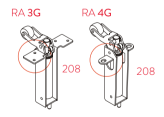
Suitable for elevator doors in communities, industrial lifts, freight lifts etc.

Features

- Manufactured in aluminium and iron

- Available in silver, gold, bronze, white, black, and other special colours

- 3 models depending on the type of door
- Size of 208 mm
- More than 250.000 opening and closing cycles
- Load capacity: 80 kg
- Always adjustable closing speed





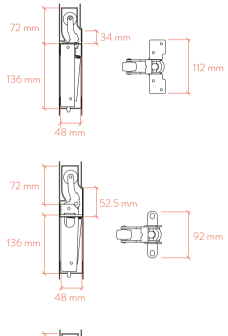




 RA models and size

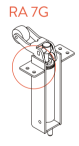


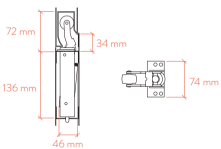
RA 4G





38





| MODELS | Strength (N) | Door width (cm) | Door weight (kg) |
|---------|--------------|-----------------|------------------|
| RA 3 G* | 80 | 110 | 80 |
| RA 4 G* | 80 | 110 | 80 |
| RA 7 G* | 80 | 110 | 80 |

*G - adjustable closing speed

Accessories FR



standard hook

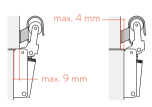
It is supplied as standard. It works on the same plane as the retaining brake.





short hook

For installations where the frame protrudes slightly from the door.





special flat hook

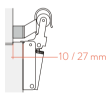
Ideal for situations where the door fits inside the frame. The working range is between 7,5 mm and 24,5 mm.





supplement hook chrome

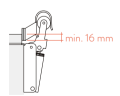
Enables installation in situations where the wall above the frame is displaced inside 10-27 mm.





hook fitting plate

It allows the retaining brake installation on doors with a narrow frame (minimum 16 mm).





bracket for sliding door

Special accessory to work on sliding doors.



Some considerations on FR, FR G and RA G

Why choose a G model?

The fundamental difference between the basic model and the **adjustable model (G)** lies in the closing. With the adjustable models we can choose to **expand or diminish the closing time in beween 1 and 10 seconds** by opening or closing the oil flow.

Adjusting the speed is easy and quick. We can adjust it in only two steps and it can be modified whenever it is necessary.

The G model is especially indicated to be installed in schools, delaying the closure and thus avoiding any fingers to get stuck. Applications in hospitals where doors must close with no sounds and effectively are also highly recommended.

NOT adjustable models

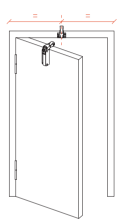
fixed closing time of **5 seconds** in the last 10° closing.

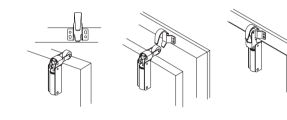
G models

adjustable closing speed in between 1 and 10 seconds in the last 10° closing.

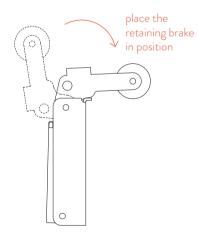


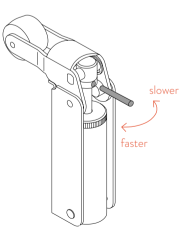
proper installation in the center of the door











antipanics

OJustor

blue line

| antipanic reversible modular AP | 44 |
|----------------------------------|----|
| antipanic reversible push-bar PB | 46 |
| accessories AP / PB | 48 |
| features AP / PB | 49 |

Antipanics certified according to European standard EN 1125 and suitable for fire doors with CE marking. All its components are reversible and combinable to obtain closure of 1, 2 or 3 points.



antipanic reversible modular

Reversible antipanic device. The latch is always made of stainless steel, thus permitting its installation on fire doors (RF). The body of the antipanic device has a compact design of only 12,6 cm of height.



Uses

Parking emergency exits, industrial buildings, shopping centers, sports centers, etc.

Features

- Manufactured in aluminium and stainless steel

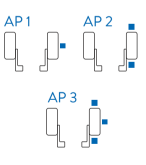
- Bar-type model
- 8.7 cm between fixing points (door-bar support)

- Latch activates with 2 mm of pressure

- Suitable for doors up to 2.66 m in height

- Compatible with extension pieces for doors up to 3 m

Horizontal bar finishes







antipanic reversible push-bar **PB**

Reversible antipanic device (PUSH-BAR type). We can take advantage of its reversibility during installation by means of the "one second system".



Uses

Emergency exits in schools, theaters, cinemas, offices or convention centers.

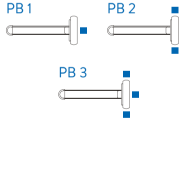
Features

- Manufactured in aluminium and stainless steel
- Bar-type model

- Fixing system with two components mounted simultaneously: one (hookshaped) prevents play in the mechanism and bar; the other (flat piece) provides structural stability

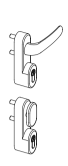
- Suitable for doors up to 2.66 m in height

- Compatible with extension pieces for doors up to 3 m





AP / PB accessories



handle outside trim / oval handle outside trim

Handle or oval handle model. Both available with the following mechanisms:

- Open/closed mechanism: it allows to always leave the access from the exterior opened or closed.

- Universal mechanism: it can perform the function of open/closed and unlocking by means of a key (this always implies a blocked access from the outside, being able to access only if you have a key).

Available in white, gray and black.





outer handle

This always implies an open access from the outside.

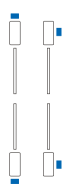
Available in white, gray and black.





outer cylinder drive

Unlocking by means of a key mechanism. This always implies a blocked access from the outside, being able to access only if you have a key. Access only to authorized personnel.



vertical rods (with vertical or lateral latch bolts)

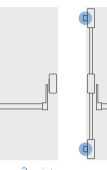
Mechanisms to add closing points for safety reasons. The vertical latch system can be installed on the passive leaf in accesses with a double door and the lateral one in accesses with one single door. Height up to 2,66 m or extensions up to 3 m.

Available in white, black, gray and steel effect.



AP









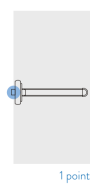


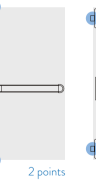
1 point

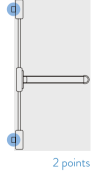
2 points

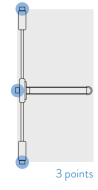
3 points

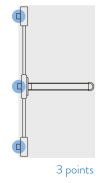
PB











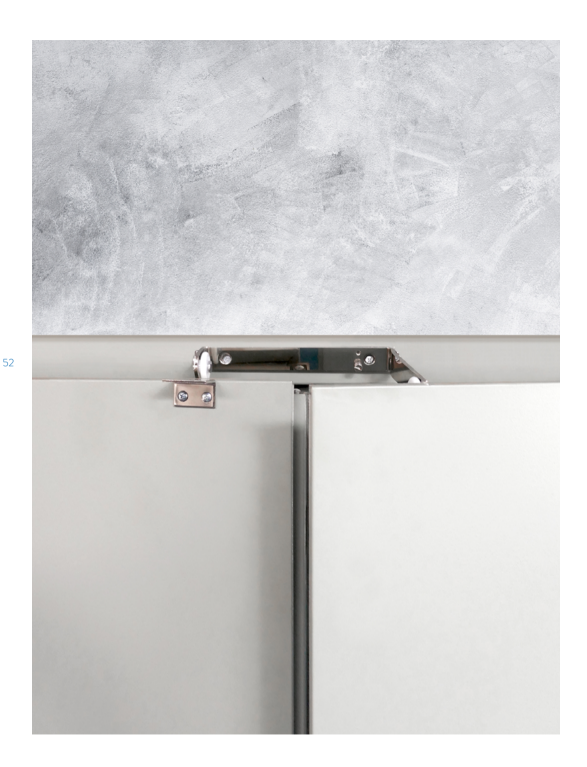
complements

OJustor

blue line

| door selector CO | 52 |
|-------------------------|----|
| door fixer CO | 54 |
| inflatable air wedge CO | 56 |

Complements for additional needs on single or double doors.



door selector

In accesses with a double door, it always ensures the closing of the passive leaf prior to the active one, thus ensuring a safe and correct closing, this being particularly important on fire doors.



Uses

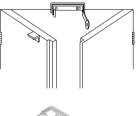
Double doors in hospitals, sports centers, lifts, emergency exits or fire doors.

Features

- Manufactured in aluminium
- Chromed steel finish
- Unique adjustable model
- 30 mm diameter wheels
- Reversible wheel mechanism

- More than 500.000 opening and closing cycles

- Complies with EN 1158 standard and CE marking











door fixer

Blocking system with rubber top to leave the door open. Fast blocking activation and deactivation through steel blade.



Uses

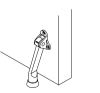
All types of interior doors, whether in offices, in community portals, in commercial premises or in industrial buildings.

Features

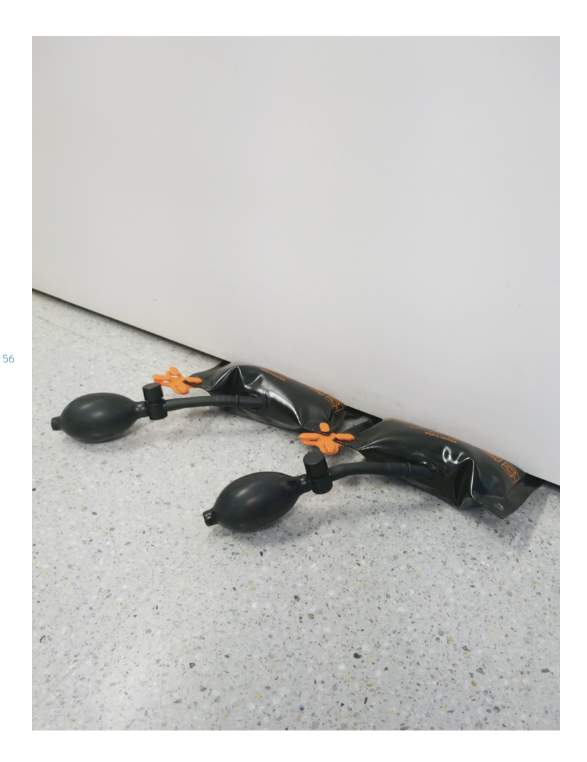
- Manufactured in zamak (zinc, aluminium, magnesium, and copper alloy)

- Polished finish
- Unique model
- Direct fixation to the door with screws
- Includes installation template in the blister pack









CO

inflatable air wedge

Reinforced fabric airbag for structure levelling/elevation. Unique product in the market with the CONNECT feature that enhances security. Load capacity of 135 kg. Pressure control by means of a valve.

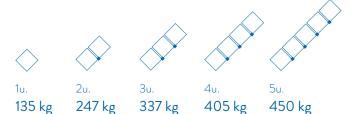


Uses

Installation and levelling of doors, windows, panels, skirting boards etc., complementing or efficiently replacing the traditional wedges and avoiding scratches and damages. It allows to easily install and uninstall doors fitted with paumelles.

Features

- Manufactured with reinforced fibre
- Unique colour
- Dimensions 160 x 160 mm
- Load capacity: 135 kg per unit
- Inflation sleeve and deflation valve
- Used for thicknesses from 2 to 50 mm
- Up to 50 mm lift with load

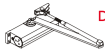


codes

codes

OJustor

| door closer CH | 60 |
|---------------------|----|
| door closer TP | 61 |
| retaining brake FR | 62 |
| retaining brake RA | 62 |
| accessories CH / TP | 63 |
| accessories FR | 63 |
| antipanic AP | 64 |
| antipanic PB | 64 |
| accessories AP / PB | 65 |
| spare parts AP / PB | 65 |
| complements CO | 65 |
| | |



Door closer CH

Packaging: 6 or 12 units box / 6 units blister

| | | | Box (x1) | Blister (x1) | _ | | | Box (x1) | Blister (x1) |
|----------|------------------------|--|--|--|----------|-----------------|--|---|---|
| CH BASIC | CH 1-2 BASIC | Silver Gold Bronze White Black SST efect Special | 1212.01 1212.02 1212.03 1212.06 1212.09 1212.19 1212.99 | 1213.01 1213.02 1213.03 1213.06 1213.09 - 1213.99 | CHPR | CH 2-3 PR | Silver Gold Bronze White Black SST efect Special | 1332.01 1332.02 1332.03 1332.06 1332.09 1332.19 1332.99 | 1333.01 1333.02 1333.03 1333.06 1333.09 - 1333.99 |
| | CH 2-3 BASIC CE | Silver Gold Bronze White Black SST efect Special | 1312.01 1312.02 1312.03 1312.06 1312.09 1312.19 1312.99 | 1313.01 1313.02 1313.03 1313.06 1313.09 - 1313.99 | | CH 4-5 PR | Silver Gold Bronze White Black SST efect Special | 1432.01 1432.02 1432.03 1432.06 1432.09 1432.19 1432.99 | 1433.01 1433.02 1433.03 1433.06 1433.09 - 1433.99 |
| | CH 4-5 BASIC CE | Silver Gold Bronze White Black SST efect Special | 1412.01 1412.02 1412.03 1412.06 1412.09 1412.19 1412.99 | 1413.01 1413.02 1413.03 1413.06 1413.09 - 1413.99 | | CH 5-6 PR | Silver Gold Bronze White Black SST efect Special | 1532.01 1532.02 1532.03 1532.06 1532.09 1532.19 1532.99 | 1533.01 1533.02 1533.03 1533.06 1533.09 - 1533.99 |
| | CH 5-6 BASIC CE | Silver Gold Bronze White Black SST efect Special | 1512.01 1512.02 1512.03 1512.06 1512.09 1512.19 1512.99 | 1513.01 1513.02 1513.03 1513.06 1513.09 - 1513.99 | CHFF | CH 4-5 FF | Silver Gold Bronze White Black SST efect Special | 1452.01 1452.02 1452.03 1452.06 1452.09 1452.19 1452.99 | 1453.01 1453.02 1453.03 1453.06 1453.09 - 1453.99 |
| CH RL | CH 1-2 RL CH 2-3 | Silver Gold Bronze White Black SST efect Special Silver | 1222.01 1222.02 1222.03 1222.06 1222.09 1222.19 1222.99 1322.01 | 1223.01 1223.02 1223.03 1223.06 1223.09 - 1223.99 1323.01 | | CH 5-6 FF | Silver Gold Bronze White Black SST efect Special | 1552.01 1552.02 1552.03 1552.06 1552.09 1552.19 1552.99 | 1553.01 1553.02 1553.03 1553.06 1553.09 - 1553.99 |
| | RL | Gold Bronze White Black SST efect Special | 1322.01 1322.02 1322.03 1322.06 1322.09 1322.19 1322.99 | 1323.02 1323.03 1323.06 1323.09 - 1323.99 | CH FF-PR | CH 4-5 FF-PR | Silver Gold Bronze White Black SST efect Special | 1472.01 1472.02 1472.03 1472.06 1472.09 1472.19 1472.99 | 1473.01 1473.02 1473.03 1473.06 1473.09 - 1473.99 |
| CH BC | CH 2-3 BC | Silver Gold Bronze White Black SST efect Special | 1362.01 1362.02 1362.03 1362.06 1362.09 1362.19 1362.99 | 1363.01 1363.02 1363.03 1363.06 1363.09 - 1363.99 | | CH 5-6 FF-PR | Silver Gold Bronze White Black SST efect Special | 1572.01 1572.02 1572.03 1572.06 1572.09 1572.19 1572.99 | 1573.01 1573.02 1573.03 1573.06 1573.09 - 1573.99 |



| | | | Box (x1) |
|----------|--|---|---|
| TP BASIC | TP 2-3-4 BASIC TP 4-5-6 BASIC | Silver Gold Bronze White Black Special Silver Gold Bronze White Black | 9012.01 9012.02 9012.03 9012.06 9012.09 9012.99 9512.01 9512.02 9512.03 9512.06 9512.09 |
| TP PR | TP 2-3-4 PR | Special Silver Gold Bronze White Black Special | 9512.99 9032.01 9032.02 9032.03 9032.06 9032.09 9032.99 |
| | TP 4-5-6 PR | Silver Gold Bronze White Black Special | 9532.01 9532.02 9532.03 9532.06 9532.09 9532.99 |
| TP TR | TP 2-3-4 TR | Silver Gold Bronze White Black Special | 9042.01 9042.02 9042.03 9042.06 9042.09 9042.99 |
| | TP 4-5-6 TR | Silver Gold Bronze White Black Special | 9542.01 9542.02 9542.03 9542.06 9542.09 9542.99 |
| TP FF | TP 2-3-4 FF | Silver Gold Bronze White Black Special | 9052.01 9052.02 9052.03 9052.06 9052.09 9052.99 |
| | TP 4-5-6 FF | Silver Gold Bronze White Black Special | 9552.01 9552.02 9552.03 9552.06 9552.09 9552.99 |

| | | | Box (x1) |
|----------|-------------------|---|--|
| TP FF-PR | TP 2-3-4 FF-PR | Silver Gold Bronze White Black Special | 9072.01 9072.02 9072.03 9072.06 9072.09 9072.99 |
| | TP 4-5-6 FF-PR | Silver Gold Bronze White Black Special | 9572.01 9572.02 9572.03 9572.06 9572.09 9572.99 |



Retaining brake FR Packaging: 24 units box / 12 units blister

| | J. | | Box (x1) | Blister (x1) |
|-----|--------|---|--|--|
| FR | FR 0 | Silver Gold Bronze White Black Special | 0012.01 0012.02 0012.03 0012.06 0012.09 0012.99 | 0013.01 0013.02 0013.03 0013.06 0013.09 0013.99 |
| | | SST All SST | 0012.05 0012.15 | 0013.05 0013.15 |
| | FR 1 | Silver Gold Bronze White Black Special | 0112.01 0112.02 0112.03 0112.06 0112.09 0112.99 | 0113.01 0113.02 0113.03 0113.06 0113.09 0113.99 |
| | | SST All SST | 0112.05 0112.15 | 0113.05 0113.15 |
| | FR 2 | Plata Oro Bronce Blanco Negro Especial | 0212.01 0212.02 0212.03 0212.06 0212.09 0212.99 | 0213.01 0213.02 0213.03 0213.06 0213.09 0213.99 |
| | | SST All SST | 0212.05 0212.15 | 0213.05 0213.15 |
| | FR 3 | Silver Gold Bronze White Black Special SST All SST | 0312.01 0312.02 0312.03 0312.06 0312.09 0312.99 0312.05 0312.15 | 0313.01 0313.02 0313.03 0313.06 0313.09 0313.99 0313.05 0313.15 |
| FRG | FR 0 G | Silver Gold Bronze White Black Special | 0022.01 0022.02 0022.03 0022.06 0022.09 0022.99 | 0023.01 0023.02 0023.03 0023.06 0023.09 0023.99 |
| | | SST All SST | 0022.05 0022.15 | 0023.05 0023.15 |

| | | Box (x1) | Blister (x1) |
|--------|----------|----------|--------------|
| FR1G | Silver | 0122.01 | 0123.01 |
| | Gold | 0122.02 | 0123.02 |
| | Bronze | 0122.03 | 0123.03 |
| | White | 0122.06 | 0123.06 |
| | Black | 0122.09 | 0123.09 |
| | Special | 0122.99 | 0123.99 |
| | SST | 0122.05 | 0123.05 |
| | ALL SST | 0122.15 | 0123.15 |
| FR 2 G | Silver | 0222.01 | 0223.01 |
| | Gold | 0222.02 | 0223.02 |
| | Bronze | 0222.03 | 0223.03 |
| | White | 0222.06 | 0223.06 |
| | Black | 0222.09 | 0223.09 |
| | Special | 0222.99 | 0223.99 |
| | SST | 0222.05 | 0223.05 |
| | ALL SST | 0222.15 | 0223.15 |
| FR 3 G | Plata | 0322.01 | 0323.01 |
| | Oro | 0322.02 | 0323.02 |
| | Bronce | 0322.03 | 0323.03 |
| | Blanco | 0322.06 | 0323.06 |
| | Negro | 0322.09 | 0323.09 |
| | Especial | 0322.99 | 0323.99 |
| | SST | 0322.05 | 0323.05 |
| | ALL SST | 0322.15 | 0323.15 |



Lift retaining brake RA

| | UH | | | |
|----|------------|--------|-----------|---|
| | ~ 0 | | Box (x1) | |
| - | RA 3 G | Gold | I-0331.02 | - |
| RA | RA 4 G | Gold | I-0431.02 | - |
| | RA7G | Silver | I-0731.01 | - |

_







RA7 G

CH and TP accessories

| CH / TP ACCESSORIES | | Arm tube CH 35-95 | Silver Gold Bronze White Black SST efect Special | 51241.01 51241.02 51241.03 51241.06 51241.09 51241.19 51241.99 |
|---------------------|---|--------------------------------|--|--|
| | 8 | Arm tube CH 95-155 | Silver Gold Bronze White Black SST efect Special | 51242.01 51242.02 51242.03 51242.06 51242.09 51242.19 51242.99 |
| | | Arm tube TP 95-175 | Silver Gold Bronze White Black Special | 59037.01 59037.02 59037.03 59037.06 59037.09 59037.99 |
| | | Lever rod PR 30-80 | Silver Gold Bronze White Black SST efect Special | 51345.01 51345.02 51345.03 51345.06 51345.09 51345.19 51345.99 |
| | | U adapter glass door CH1 | Silver Gold Bronze White Chrome Black SST efect Special | 51220.01 51220.02 51220.03 51220.06 51220.07 51220.09 51220.19 51220.99 |
| | | U adapter glass door CH4 | Silver Gold Bronze White Chrome Black SST efect Special | 51416.01 51416.02 51416.03 51416.06 51416.07 51416.09 51416.19 51416.99 |
| | | U adapter glass door TP | Silver Gold Bronze White Chrome Black Special | 59033.01 59033.02 59033.03 59033.06 59033.07 59033.09 59033.99 |

| i | Adapted | Silver | 59240.01 |
|----|----------|----------------|----------------------|
| [] | plate TP | Gold Bronze | 59240.02 59240.03 |
| | | White | 59240.06 |
| | | Black | 59240.09 |
| | | Special | 59240.99 |

FR accessories

| FR ACCESSORIES | | Standard hook | Silver Gold Bronze White Black | 50110.01 50110.02 50110.03 50110.06 50110.09 |
|----------------|------------------|-----------------------------|---|--|
| AC | | | SST | 76204.05 |
| FR | | Short hook | Silver Gold Bronze White Black | 50128.01 50128.02 50128.03 50128.06 50128.09 |
| | | | SST | 50128.05 |
| | | Special flat hook | Silver Gold Bronze White Black SST | 50123.01 50123.02 50123.03 50123.06 50123.09 76253.05 |
| | | Supplement | Chrome | 50131.07 |
| | 0 0 0 0 | hook | Chrome | 50151.07 |
| | 00000 | Fitting plate for hook | Silver Gold Bronze White Black | 50140.01 50140.02 50140.03 50140.06 50140.09 |
| | | Bracket for sliding door | Silver Gold Bronze White Black | 50141.01 50141.02 50141.03 50141.06 50141.09 |

64

| Antipanic reversible modular | | | | |
|---------------------------------|---|------------------------------|--|---|
| | 4 | | | Box (x1) |
| A [| | AP 1 C E | White Black Grey | A-7010.06 A-7010.09 A-7010.16 |
| | | AP 2 C E | White Black Grey | A-7020.06 A-7020.09 A-7020.16 |
| | | АР 3 С Е | White Black Grey | A-7030.06 A-7030.09 A-7030.16 |
| 0 | | Horizontal bar 950 mm | Silver Black Red Green | A-7120.01 A-7120.09 A-7120.11 A-7120.13 |
| _ | | | SST | A-7120.05 |
| ¢ | | Horizontal bar 1150 mm | Silver Black Red Green | A-7121.01 A-7121.09 A-7121.11 A-7121.13 |
| | | | SST | A-7121.05 |
| 6 | | Horizontal bar 1450 mm | Silver Black Red Green SST | A-7122.01 A-7122.09 A-7122.11 A-7122.13 A-7122.05 |
| | | | 221 | A-/122.05 |



Antipanic reversible PUSH-BAR

| | | | Box (x1) |
|---------------------------------------|-----------------|--|--|
| ۳ هستان ۲ د و | PB 1 840 mm | Black / Black Black / Red Black / Silver | A-6011.09 A-6011.12 A-6011.17 |
| | PB 1 1170 mm | Black / Black Black / Red Black / Silver | A-6012.09 A-6012.12 A-6012.17 |
| <u></u> | PB 2 840 mm | Black / Black Black / Red Black / Silver | A-6021.09 A-6021.12 A-6021.17 |
| | PB 2 1170 mm | Black / Black Black / Red Black / Silver | A-6022.09 A-6022.12 A-6022.17 |
| ـــــــــــــــــــــــــــــــــــــ | PB 3 840 mm | Black / Black Black / Red Black / Silver Steel finish | A-6031.09 A-6031.12 A-6031.17 A-6031.18 |
| | PB 3 1170 mm | Black / Black Black / Red Black / Silver Steel finish | A-6032.09 A-6032.12 A-6032.17 A-6032.18 |

AP and PB accessories

| ſ | Handle outside trim | | | | | |
|---|------------------------|--|--|-------------------------------------|--|--|
| (| Open/cl | osed | White Black Grey | A-7100.06 A-7100.09 A-7100.16 | | |
| | Dpen/cl same ke | | White Black Grey | A-7101.06 A-7101.09 A-7101.16 | | |
| ι | Jniverso | 1 | White Black Grey | A-7108.06 A-7108.09 A-7108.16 | | |
| | Jniverso same ke | | White Black Grey | A-7105.06 A-7105.09 A-7105.16 | | |
| | D | Oval handle outside trim | | | | |
| (| Open/cl | osed | White Black Grey | A-7106.06 A-7106.09 A-7106.16 | | |
| | Open/cl same ke | | White Black Grey | A-7107.06 A-7107.09 A-7107.16 | | |
| l | Jniverso | 1 | White Black Grey | A-7109.06 A-7109.09 A-7109.16 | | |
| | Jniverso same ke | | White Black Grey | A-7103.06 A-7103.09 A-7103.16 | | |
| Z | F | Outer handle | White Black Grey | A-7150.06 A-7150.09 A-7150.16 | | |
| 6 | Start Start | Outer cylinder locl | - < | A-7212 | | |
| | | Vertical rods and latch bolts <2,66 m | White Black Grey Steel finish | A-7110.06 A-7110.09 A-7110.16 | | |

<2,66 m

Vertical rods White

and lateral Black

latch bolts Grey

A-7115.06

A-7115.09

A-7115.16

Steel finish A-7115.18

AP and PB spare parts

| AP / PB SPARE PARTS | 000 | Floor strike | - | A-7200 |
|---------------------|-----|---------------------------|---|--------|
| | | Side strike | - | A-7205 |
| AP / PB S | Ĩ | Adjustable side strike | - | A-7207 |
| | Ð | Cylinder only for 7100 | - | A-7210 |
| | F | Cylinder same keys | - | A-7211 |



| Door | Chrome |
|----------|--------|
| selector | |
| CE | |



Box (x1) B-3110.07



Blister (x1)

B-3013.07



| Door holder | Chrome | |
|-------------|--------|--|
| | | |

CO · FP



Adjustable Negro CO: WB air centering elevator

W-3210.09

65

OJustor



www.justor.com

The photographs, images, contents and products presented in this catalogue are of illustrative and orientative character, therefore they will not generate any right or expectation of right, nor are they a binding commercial offer, being they protected by intellectual and industrial property rights in favour of Talleres Trepat S.A.



Talleres Trepat S.A.

Zona industrial "Els Garrofers" Avda. del Progrés, 40 08340 Vilassar de Mar (Barcelona) SPAIN

T. +34 937 540 600

spain sales department
trepatventas@justor.com

export department ttrepatexport@justor.com

www.justor.com

