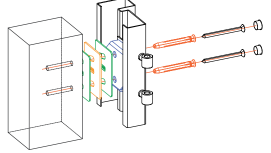


# **Installation and adjustment**

MPHE 0100 : METAL+ | SWING DOOR |

**SCREWED INSTALLATION** 



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# **CAPTIONS**



HORIZONTAL STRAIGHTENING





INSPECTION



**VERTICAL STRAIGHTENING** 



PROCEED WITH CARE



**PRECAUTIONS** 



PROCEDURAL SEQUENCE

#### **PRECAUTIONS**

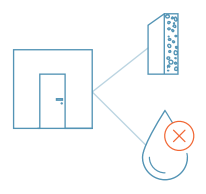


#### STORAGE PRECAUTIONS

Store all doors, including exterior doors, away from the elements and moisture prior to installation.

Do not expose the blue protective film covering the leaf to the sun.

Poor storage conditions can affect the adhesion of the protective film, making it difficult to remove.

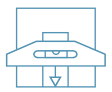


#### **CONSTRUCTION MEDIUM**

Thickness (min. 100 mm), density and resistance vary according to the performance of the door set and must comply with the relevant certificates.

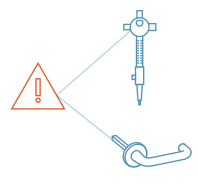
#### **CORROSION PRECAUTIONS**

The wall must be completely dry.



#### MARKING THE FINISHED FLOOR

- With a rough floor: ensure that the finished floor level is clearly marked
- With a finished floor: check that the floor beneath the leaf and the entire area that the door sweeps when opened is horizontal.



#### **INSTALLATION PRECAUTIONS**

Always keep at hand an accessory to allow you to open the door during installation.

Do not use the master key in combination with the Abloy EL520 lock.



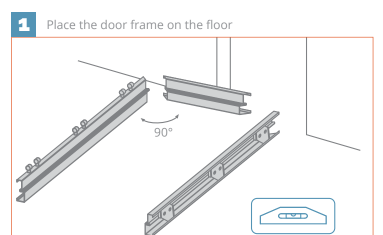
# PRECAUTIONS FOR DOORS EXPOSED TO THE ELEMENTS

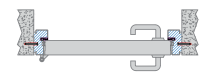
Any orifices that might be exposed to the elements must be protected with silicone sealant.

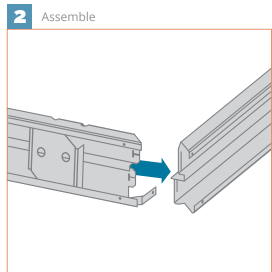
# **INSTALLATION: FITTED IN TUNNEL**

(in the opening / flush)

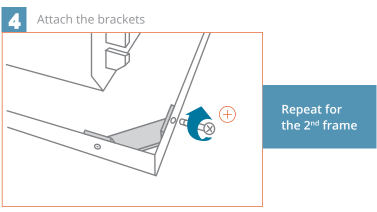
# **PREPARING THE FRAME**

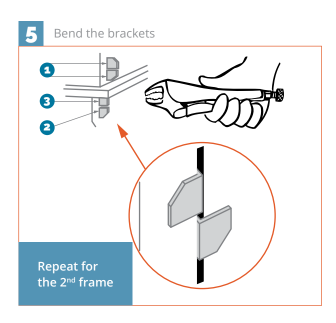


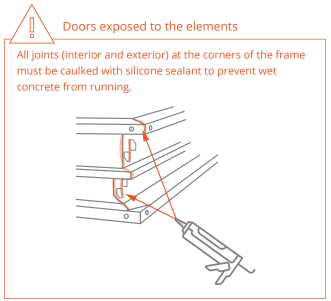


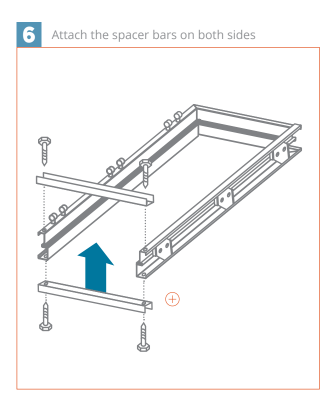






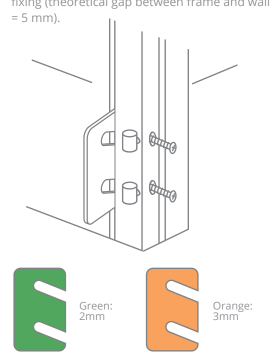






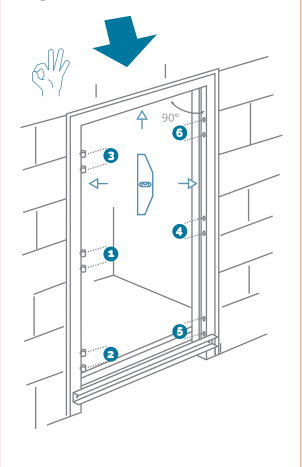
2 Insert the thickness forks

Insert the appropriate thickness forks into each fixing (theoretical gap between frame and wall = 5 mm)



7

Position the door frame level and at the correct height from the finished floor.





Drill through the fixing holes and insert the dowels. Tighten the screws slightly and check the levels.



For fireproof, the plugs must be Hilti HRD-C 10 x 60:

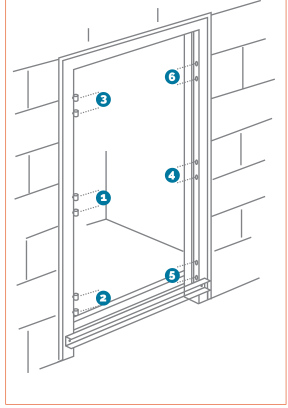
- plug diameter 10 mm
- plug length 60 mm
- screw diameter 7 mm

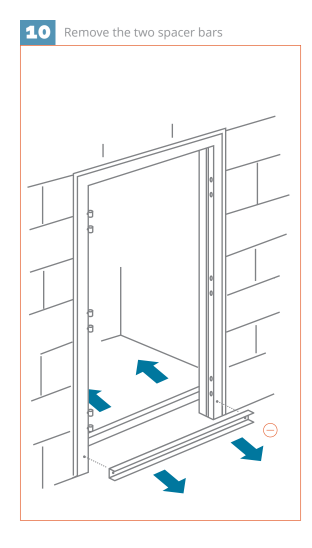
In non-fireproof (depending on the type of wall):

- head diameter < 17 mm
- countersunk head, Torx socket
- countersunk head for support on 12 mm diameter hole
- minimum length 60 mm

# • Tighten the screws

Fully tighten screws 1,2,3 to the side jamb on the hinge side and lightly tighten screws 4,5,6 to the side jamb on the lock side.

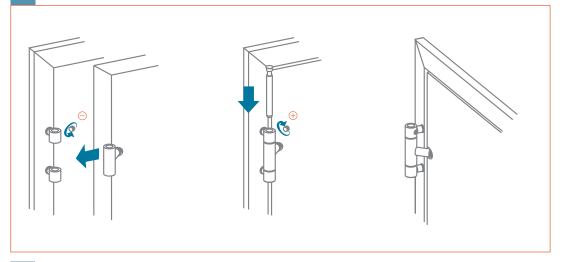




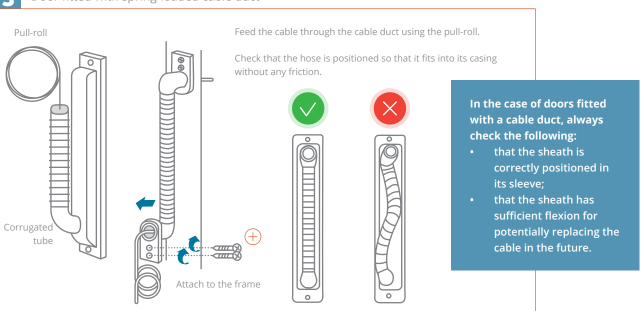
#### **INSTALLING THE LEAF**

Remove the wire holding the factory-preset hinges in place

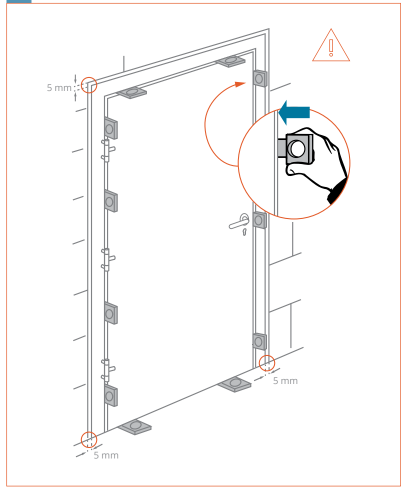
2 Install the leaf/leaves and tighten the hinge pin screws firmly

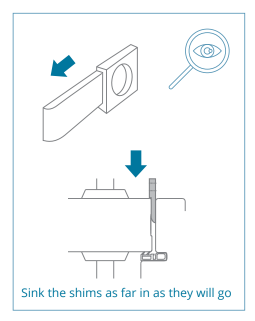


3 Door fitted with spring-loaded cable duct

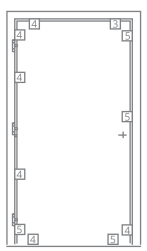


Place the shims to check the slacks and leave them in place if the frame is filled with PU foam afterwards



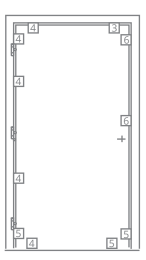


The type of single door kit (1/2) is calculated according to the doors and is indicated on the delivery note



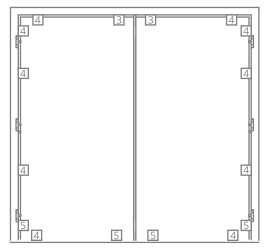
# **KIT 1 SINGLE DOOR**

1 x 3 mm shim 6 x 4 mm shims 4 x 5 mm shims 0 x 6 mm shims



## **KIT 2 SINGLE DOOR**

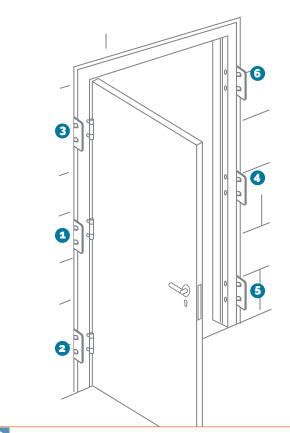
1 x 3 mm shim 5 x 4 mm shims 3 x 5 mm shims 2 x 6 mm shims



# KIT DOUBLE DOOR

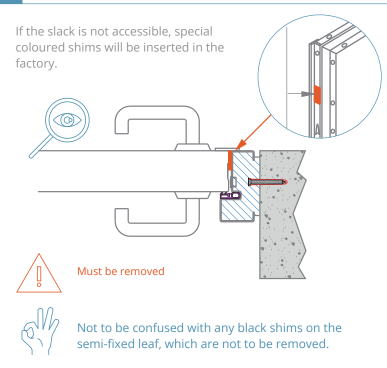
2 x 3 mm shims 10 x 4 mm shims 4 x 5 mm shims 0 x 6 mm shims





Adjust the thickness forks 4,5,6, if necessary by checking of the door opening and tighten the screws 4, 5, 6 completely.

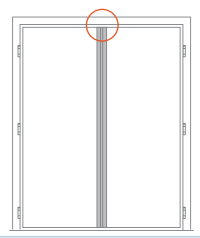
6





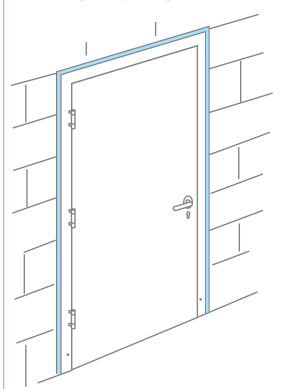
Check the adjustment and the alignment of the leaves in double doors.

In the case of a double door: tighten the two screws of the head jamb slightly, insert the thickness forks and screw them in completely.



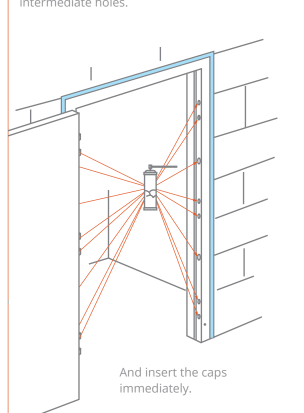
# 7 Seal the door

Seal the gaps between the frame and the wall on both sides, use foam or silicone sealant if needed. (e.g. waterproofing).



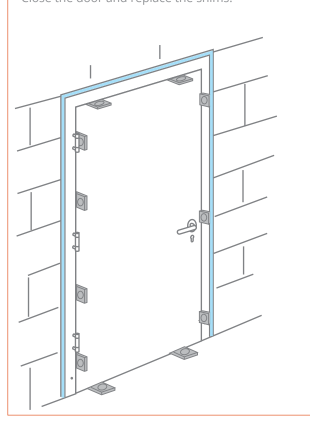
For non-fire doors, it is possible to use foam to fill the frame for better insulation.

Fill the frame through the fixing holes and intermediate holes.



# 8b

Close the door and replace the shims.



# 8c

Once the PU foam has dried, open the leaf and remove the blue protective film from the leaf. This film must be removed immediately after installation

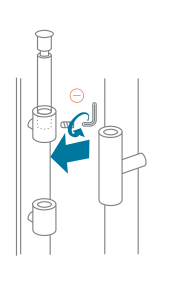


# ADJUSTING THE LEAF

#### **HINGES**

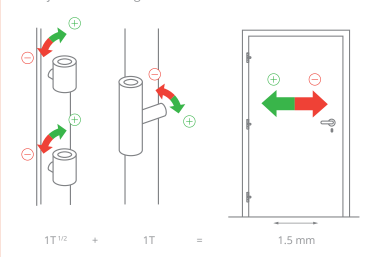
1

Loosen the screws on the hinge pins and remove the pins.



2 Horizontal adjustment

Turn the two corresponding hinge parts of the frame through one and a half turns (in the same direction) for each turn made to adjust the leaf hinge.

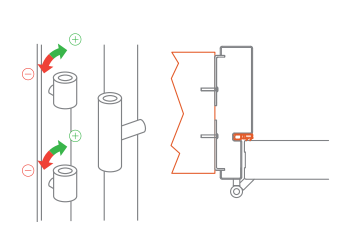


Clockwise: reduces the slack around the hinge.
Anti-clockwise: increases the slack around the hinge.

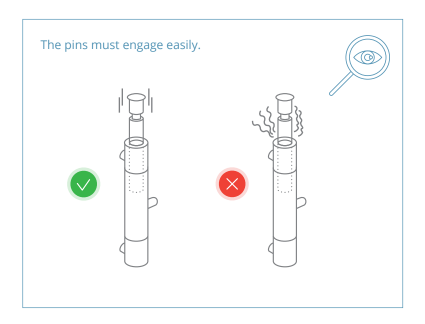
Straighten the door by adjusting each hinge individually if necessary.

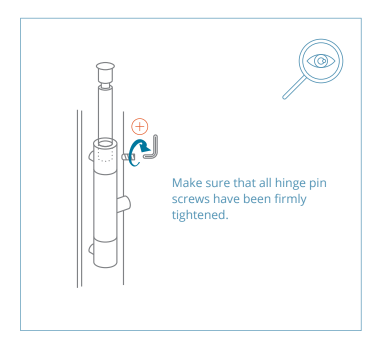


Compression adjustment



Only adjust the hinge parts of the frame. The compression of the lock surround can be adjusted using the striker plates (see chapter on striker plate adjustment).



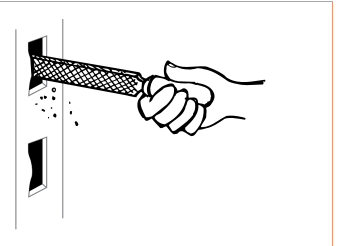




# **STRIKER PLATES**

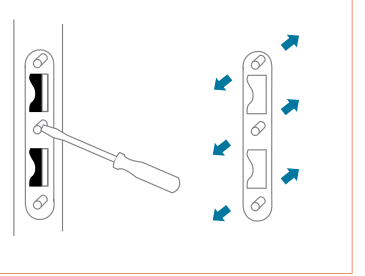
#### **SINGLE DOOR**

File down the rounded parts if more slack is required for the bolt and check that the bolt is fully engaged.

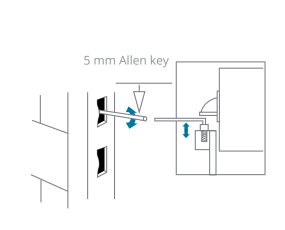


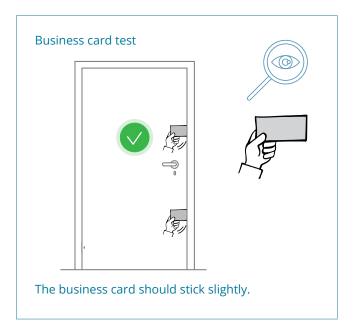
# **DOUBLE DOOR**

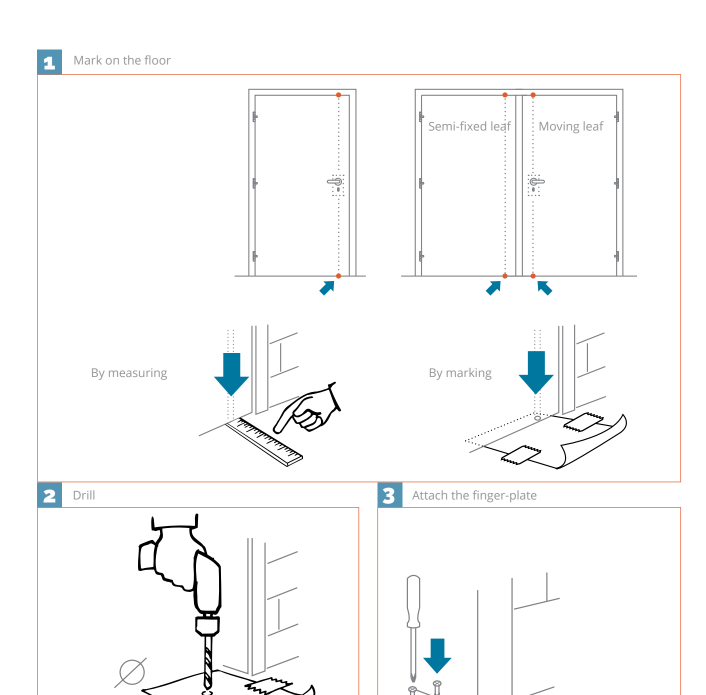
Semi-fixed leaf side. Adjust to compress the rebate joints along the full height.



# ADJUST IF THERE IS AN ADJUSTING SCREW









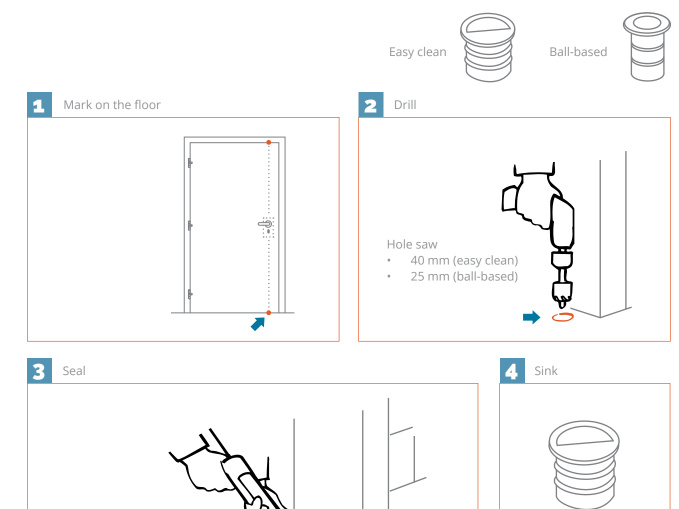
For automatic bolts on double doors:

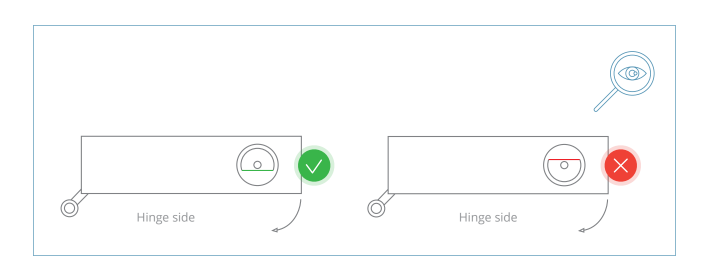
the moving leaf can only be closed again once the housing hole has been drilled into the ground. Ensure the following:

- that the rod does not rub against the striker plates; if it does, adjust it accordingly;
- that the automatic bolt is sufficiently sunken to ensure that the rods protrude by +/-15 mm, or else bring the leaves closer together by adjusting the hinges horizontally or raising the friction plate.

# **GROUND SOCKET**

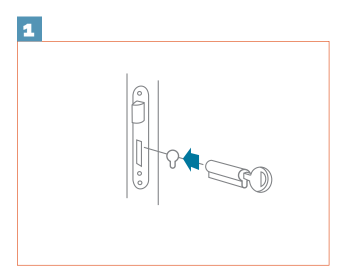
Silicone or polyurethane sealant

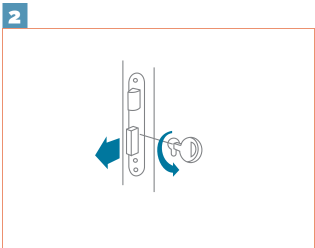




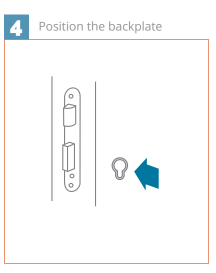
# FITTINGS INSTALLATION

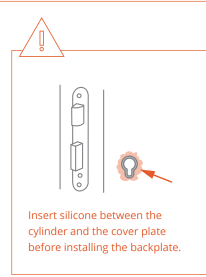
# **CYLINDER**

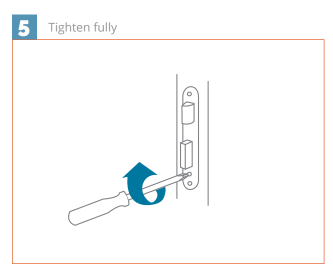


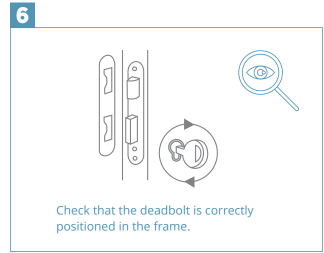






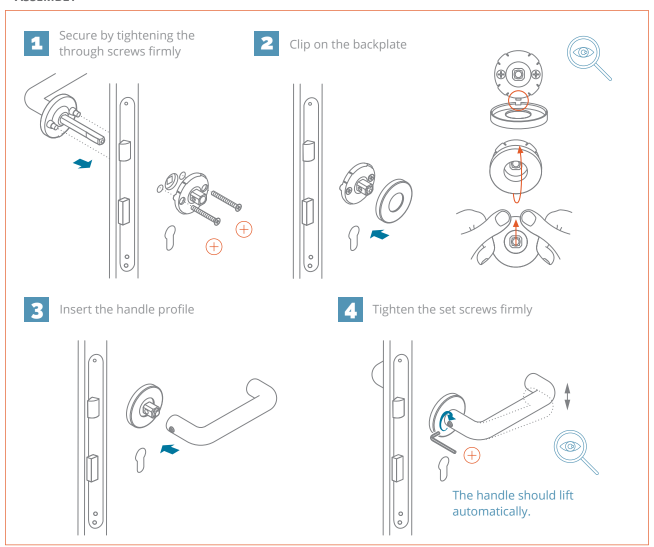




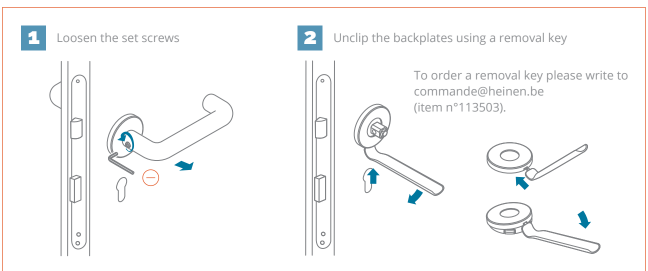


# **HANDLES**

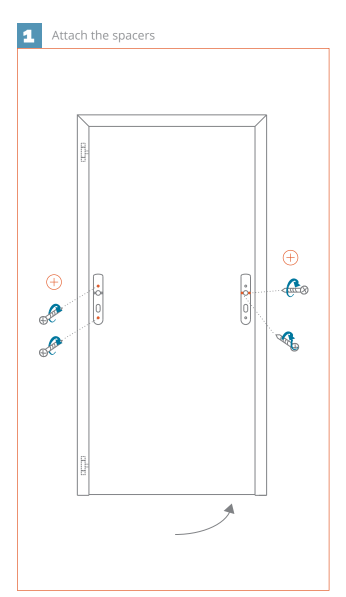
#### **ASSEMBLY**



### **DISASSEMBLY**

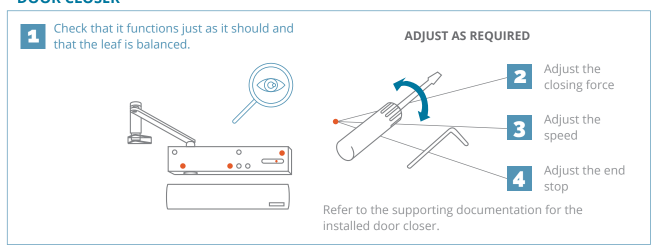


#### **ANTI-PANIC BAR**





# **DOOR CLOSER**



# **CLOSURE SELECTOR**

The semi-fixed leaf must close before the moving leaf

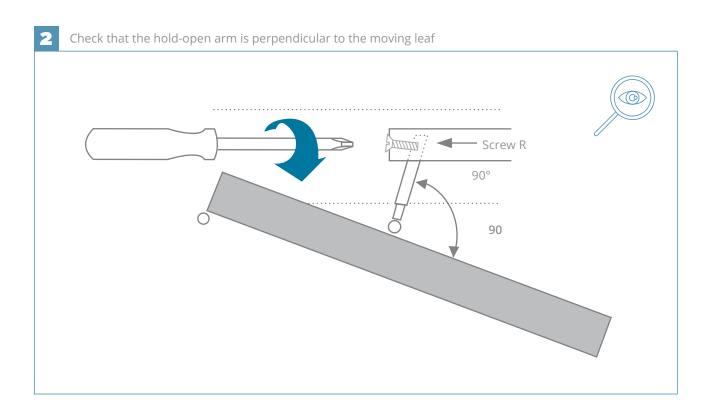
Screw R

Selector body

Hold-open arm

Moving leaf

Semi-fixed leaf



# FINAL CHECK AND FINISHING



- Check that the screws are tightly fastened.
- Clean with a damp cloth.
- Do not clean with water or a pressure washer.



Use a Loctite 243-type threadlocker for the handle screws.

#### **HEINEN WARRANTY**



#### **1. GENERAL TERMS**

Unless otherwise stated, the 15-year warranty applies to all Heinen Metal + door blocks installed with the installation clamps and mortar filling. A 10 year guarantee applies to all door blocks installed by screwing, without concrete filling. The guarantee covers the mechanical stability of the door block and the seals. For glazing, hardware and other equipment, the warranty is limited to one year unless otherwise specified by the manufacturer.

#### 2. CONDITIONS

#### The warranty is subject to:

- 1. the respect of the installation instructions as described in the appropriate Heinen installation manual;
- 2. use of the product in the context of normal use;
- 3. a clearly legible serial number (only valid for doors produced after Sept. 2016);
- 4. storage and assembly protected from the weather and in a dry environment;
- 5. the absence of any mention limiting or cancelling this warranty in the price offer or order confirmation.

#### 3. EXCLUSIONS

#### Damage related to:

- an accident, abnormal use or caused by forced entry and/or vandalism;
- using harsh products (caustic cleaning products, road salt, etc.);
- · corrosion or exposure to extreme weather conditions (flooding, storms, etc.);
- using a large quantity of water or using a high-pressure cleaner.

#### The warranty will be cancelled:

- if the door set has been fitted with locks, accessories or other fittings which have not been supplied by Heinen or have been imposed by the customer and not approved by Heinen;
- if the door set is modified and/or has fittings from a third party;
- if malfunctions occur linked to fitting the door set and/or hardware incorrectly.

#### 4. LIABILITY LIMIT

If the Customer has suffered damage as a result of defects in the goods supplied by HEINEN DOORS BELGIUM, incorrect deliveries and/or deviations in quantities, the liability of HEINEN DOORS BELGIUM, without prejudice to what is stipulated in Article 10 of the General Terms and Conditions of Sale, is limited to the replacement of the missing or defective parts or the payment of the equivalent value of the price of the goods delivered, regardless of the amount of the damage suffered. In no event shall HEINEN DOORS BELGIUM be liable for indirect, incidental or consequential damages, such as, but not limited to, loss of business, loss of profits, additional costs, loss of turnover.

Heinen reserves the right to replace defective parts by parts with a slightly different design.



www.heinen-doors.com