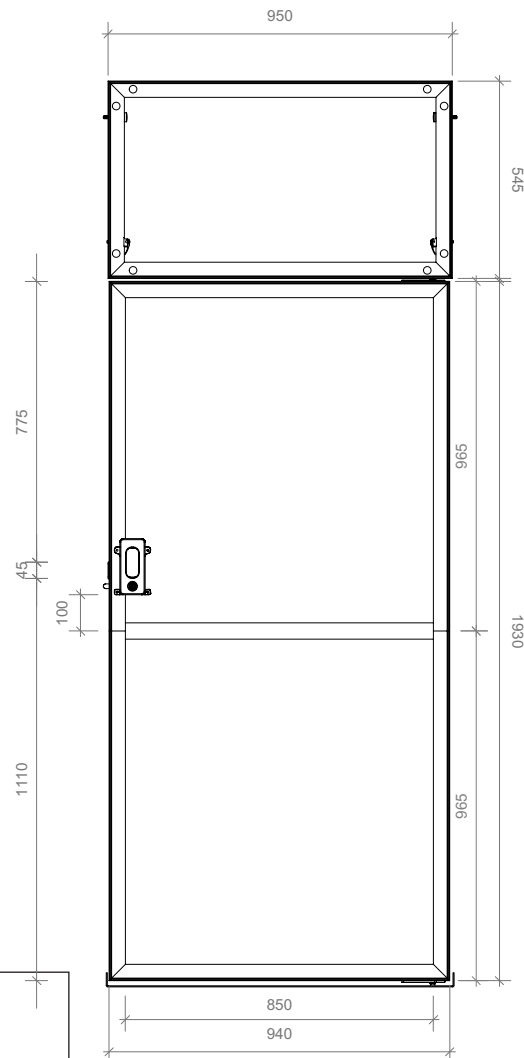


VISUALISATION

**Module F**

- Door with threshold bar
- Lock with keys

DIMENSIONS



HARDWARE

2500 (h) x 950 (w) x 50 (d) mm

Header: 545 (h) x 950 (w) x 50 (d) mm

Door: 1930 (h) x 940 (w) x 50 (d) mm

GRAPHIC:

Visual graphic area (mm):

Header: 1 pc. 542 (h) x 947 (w) mm net

Door: 1 pc. 1930 (h) x 940 (w) mm net

- Ensure an allowance of 5 cm, to all sides inside the graphic, without any text or logo.
- On each side add 15 mm of bleed.

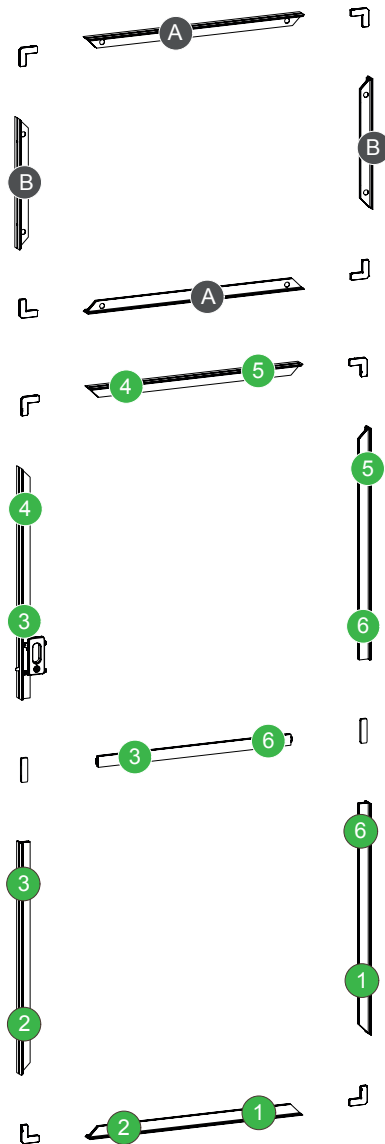
About graphic:

- We recommend to print on a stretch fabric.
- The gasket on the edge of the printed graphic should be 12x3 mm.

ADDITIONAL INFORMATION

- Standard holes on each side of the frame to connect it to a pole (provide connecting screw vector to pole ST231).
- 4 screws vector to vector (ST230) included with the vector frame.
- Maximum length of elements: 1250 mm.

BREAKDOWN



HARDWARE ELEMENTS

Header:

2 sections (LN612) 950 mm



2 sections (LN612) 545 mm



4 corner locks (CB9)



2 post-frame screw (ST231)



2 bicycle lock (FX268)



Door:

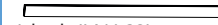
4 sections 965 mm



2 sections 940 mm



1 section 850 mm



1 lock (LN168)



1 Door stop (LN169)



1 Magnet stop (LN170)



4 corner locks (CB9)



2 Locks (FX617)



1 Structure pivot (LN171)



2 Door pivot for vector door (LN167)



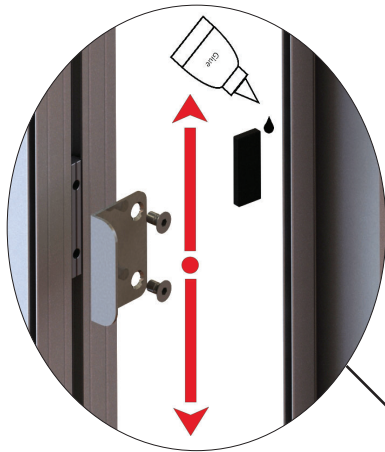
2 Linear joining bar + screw (LN118-01)



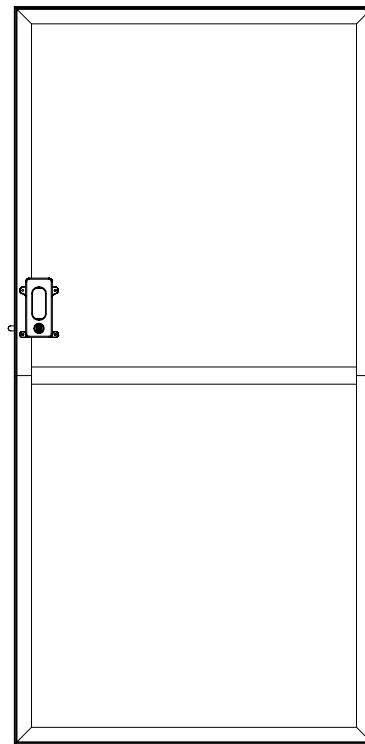
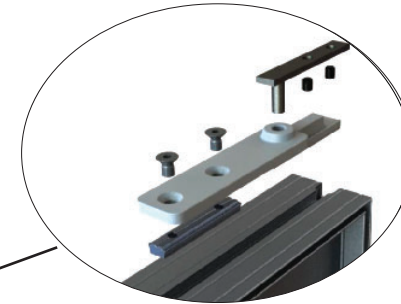
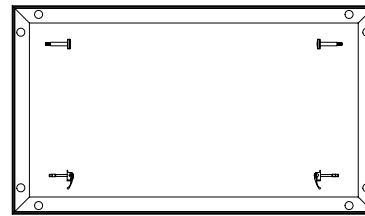
1 Threshold bar (LN162-950-02)



VISUALISATION

**Door stop + magnet**

Mount the buffer (LN118) in the door frame profile on the same height on which the magnet (LN170) is placed in the door.

**Mounting the rotating mechanism**

Place the plastic pad between the door and upper frame or threshold in order to fill the gap between the door and the rotating mechanism.

