RC2 | SINGLE & DOUBLE HINGED DOOR

FTHE 0020 | Burglary resistance RC2 (in accordance with EN 1627-1630)

Tests carried out by the CNPP

All Heinen doors are constructed on the basis of the METAL+ concept, lending them superior basic performance standards.

Basic performance features of the RC2 door:



Burglary resistance (EN 1627-1630)



Frequency of use

Up to 1,000,000 open/close cycles (max. level) + durability of automatic closure: C5



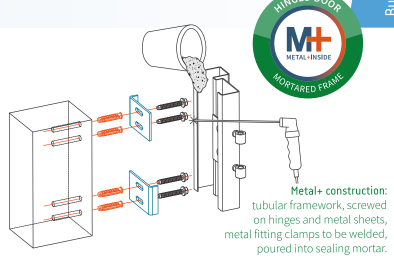
Mechanical resistance

- M4 (maximum normative level)
- Up to M+7 (maximum level beyond the standards)



Service life of the door

15-year warranty on the door set



With automatic Kältefeind threshold



Acoustic performance

Basic soundproofing:

- single door RW = 36dB
- double door RW = 30dB



Airtightness

- single door minimum L2
- double door minimum L2 (with door closer)



Thermal insulation

Value between 1.7 and 1.9 W/m²K (depending on dimensions)

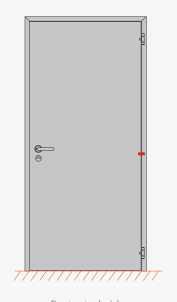
Possible combinations: • Fire resistance • Acoustic performance • Bullet-proof • Anti-panic

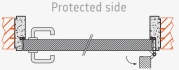
Smoke tightness

Thermal insulation

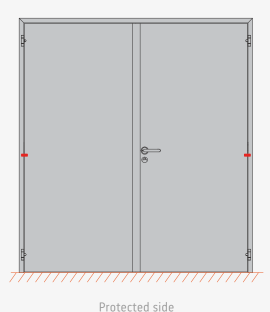
CROSS-SECTION RC2 DOOR BURGLARY RESISTANCE HINGE SIDE (DRHE 0020a)

(also available with burglary resistance non-hinge side: DRHE 0020b).





Side under attack





Side under attack

DOOR DIMENSIONS (always customised)

Single door

Maximum dimensions	Width		Height
Leaf Opening	2450 2560	0	5000 5078
Minimum dimensions	Width		Height

Calculation of clear passage (excluding combinations):

FP 180° = Width of opening - 140 FP 90° = Width of opening - 210 FP = Height of opening - 90

Construction support with a minimum thickness of 100 mm.

On request, larger / smaller doorsets are also available without a certificate, this is also valid for the wall thicknesses.

SECURITY LOCKS

NB: one point locking is compliant with the standards untill leaf height of 3600 mm

Mechanical systems

Standard (1 point)* Security (1 and 3 points)* Anti-panic (1 and 3 points)*

*Compatible with electric strike

ABLOY EL160 📵 , EL360 📵 **Self-Security** (1 and 3 points) Dorma PHA 2000 + PHB 3000 🕟

Dorma PHA 2500 🕟



Manual locking

locking

Automatic

Double door

Maximum dimensions		Width	Height
Leaf Opening		2450 5020	5000 5078
Minimum dimensions			
Minimum dimensions		Width	Height
Minimum dimensions Leaf		Width 400	Height

Calculation of clear passage (excluding combinations):

FP 180° = Width of opening - 140 FP 90° = Width of opening - 280

FP = Height of opening - 90

Electrical systems with automatic locking



Controlled entry: Fail safe or Fail secure. Free anti-panic exit or controlled exit (Fail idem entry side).

Overlock (in combination with Self-Security 1 or 3 points). Controlled entry: Fail secure. Free anti-panic exit or controlled exit

ABLOY EL518 , EL520

Controlled entry: Fail secure. Free anti-panic exit or controlled exit (Fail secure).

ABLOY EL532

Controlled entry: Fail secure. Controlled exit: Fail safe.

BB-LOCKS serie A1 HX/HE

Controlled entry: Fail secure. Free exit, EN179 (handle) or EN1125 (Push-bar) With an Ajustable Striker Plate.

BB-LOCKS serie A1 SA/SX/SE

Controlled entry: Fail safe (SA) or Fail secure (SX and SE). Controlled exit: Fail safe (SA) or Fail secure (SX and SE). With an Ajustable Striker Plate.

Solenoid locks

Motorised locks



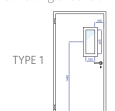




Fail secure: operation by power supply. Fail safe: operation by power cut.

WINDOW CONFIGURATIONS

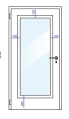
Solid or glazed. Combining anti-panic with glazing upon request.



TYPE 2



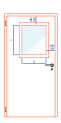
TYPE 3



TYPE 4



TYPE CUSTOMISED



DETAILS OF MAIN COMBINATIONS



Fire resistance

Tests carried out by the fire resistance testing laboratory at the University of Liège.
EI1-30 - EI1-60 - EI1-120
EI2-30 - EI2-60 - EI2-120 - EI2-180



Bullet-proof

Tests carried out by the Banc National d'Épreuve, Saint Étienne. FR4





Acoustic performance

Tests carried out by the testing laboratory at the University of Liège. Soundproofing (Rw) up to 54 dB. Standard lock, double Shall-Ex, brushes.



Anti-panic

Pushbar or handle. Glazing upon request.



Thermal insulation

Up to 1.5 W/m²K possible, with thermal break

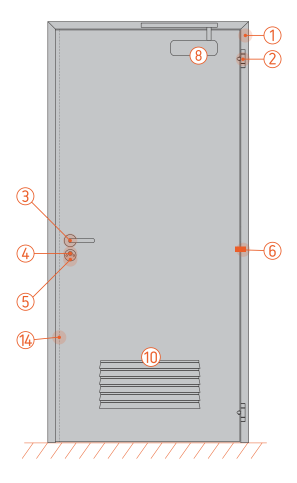


Smoke tightness

Sa, Sm (S200).

Doorbottom seal: contact us.

FITTINGS



BASIC FITTINGS

1 | Door frame and leaf finish

Magnelis® Hot-dip galvanised ZM 250 steel (250g/m², 20μm thick).

2 | Hinges

Minimum two screwed steel hinges, adjustable and replaceable

3 | Handles

A set of two U-shaped aluminium handles.

4 | Europrofil cylinder

EN 1627 compliant (class 4.1 in accordance with EN 1303).

5 | Backplate

Stainless steel backplate with round hole.

6 | Security stud system

Burglary resistance hinge side: one security stud. Burglary resistance non-hinge side: not necessary.

7 Lock

Standard 1 point.

OPTIONAL FITTINGS

1 | Door frame and leaf finish

Stainless steel 304, 316 or RAL paint.

2 | Hinges

One or more hinges can be added; these are always adjustable and replaceable.

3 | Handles

Handles, doorknobs, pull handles etc. in aluminium or stainless steel.

8 | Door closer

With scissor arm or sliding arm, fitted on the hinge or non-hinge side, invisibly integrated, with or without closure selectors, open position maintained etc.

10 | Ventilation

RC2 compliant ventilation grilles without combination of performance features. Maximum width = leaf - 210, customised height.

11 | Security locks

See locks.

12 | Remote surveillance

Indication of leaf position, locking latch position, indication of leaf status.

13 | Various options

Soundproof doorsills, door stops, storm chains, impact plates and many other fittings...

14 | Bolt protection system

T (in case of attack on the hinge side).



Heinen doors can combine performance features on a bespoke basis. Depending on your needs, one or more performance features are added to the basic, robust Metal+ door. Some performances are only available with the welded and mortar filled installation method.





Fire resistance



Burglary resistance



Acoustic performance



Bullet-proof



Blast-proof



Electromagnetic



Anti-panic



Smoke tightness



Thermal insulation



Airtightness



Watertightness



Wind resistance



www.heinen-doors.com