

# E12-60 | SURFACE-MOUNTED SINGLE & DOUBLE HINGED DOOR

FTHE 0204 | Fire resistance EI2-60 (in accordance with EN 1634-1)

Tests carried out by the University of Liège.



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

Basic performance features of the door EI2-60



Fire resistance (EN 1634-1) FI2-60



Burglary resistance (EN 1627-1630) RC2 subject to conditions



Radiation EW 60



Frequency of use

Up to 1,000,000 open/close cycles (max. level) (Based on the tests of swing doors with cast-up frame and fitted in tunnel)



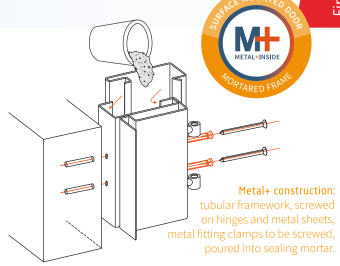
Mechanical resistance

Enhanced mechanical resistance



Service life of the door 15-year warranty on the door set

**Cumuls possibles :** ● Burglary resistance ● Anti-panic



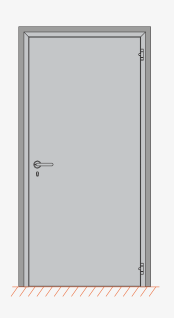
### With automatic Kältefeind threshold



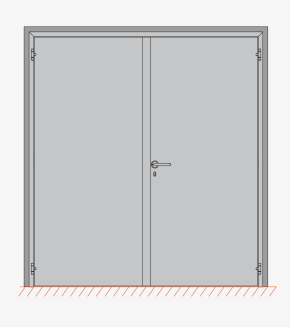
### Airtightness

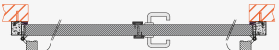
- single door minimum L2
- double door minimum L2 (with door closer)

# **CROSS-SECTION E12-60 DOOR** (DRHE 0204)









## **DOOR DIMENSIONS** (always customised)

## Single door

Maximum dimensions		Width	Height
Leaf		1200	2270
Opening		1160	2255
Minimum dimensions		Width	Height
Minimum dimensions Leaf	•	Width 600	 Height 1703

### Calculation of clear passage (excluding combinations):

FP 180° = Width of opening FP 90° = Width of opening - 60 FP = Height of opening

Construction support with a minimum thickness of 140 mm.

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

#### Double door

Maximum dimensions		Width	Height
Leaf		1200	2270
Opening		2370	2255
Minimum dimensions			Height
Minimum dimensions		Width	Height
Minimum dimensions Leaf		Width 600	Height 1703

### Calculation of clear passage (excluding combinations):

FP 180° = Width of opening FP 90° = Width of opening - 120 FP = Height of opening

## **SECURITY LOCKS**

## Mechanical systems



ABLOY EL160 🕡 , EL360 🕡 **Self-Security** (1 and 3 points)



Manual locking

Automatic locking

## Electrical systems with automatic locking



## ABLOY EL560 , EL561

Controlled entry: Fail safe ou 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 (Fail secure).

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.

Solenoid locks

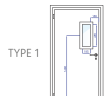
Motorised locks

#### **ABLOY**°

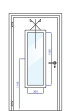
Fail secure: operation by power supply. Fail safe: operation by power cut.

## WINDOW CONFIGURATIONS

Solid or glazed. Standard sizes or customised windows.



TYPE 2



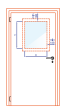
TYPE 3



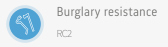
TYPE 4



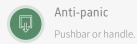
TYPE SM



## **DETAILS OF MAIN COMBINATIONS**



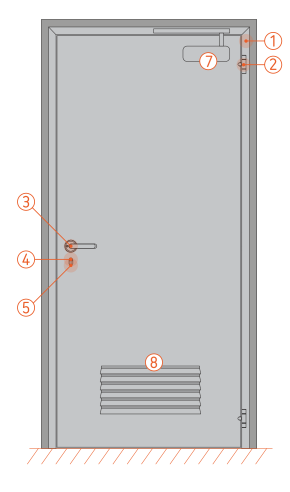








## **FITTINGS**



#### **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.

Handles

A set of two U-shaped aluminium handles

4 | Europrofil cylinder

Standard.

5 | Backplate

PVC backplate.

6 | 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. Stainless steel hinges

3 | Handles

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

7 Door closers

With scissor arm or sliding arm, fitting on the hinge or non-hinge side, closure selectors, open position maintained etc.

8 | Ventilation

Compliant ventilation grills for internal and external doors. 3 standard dimensions:  $580 \times 380$  mm;  $680 \times 480$  mm;  $880 \times 680$  mm.

9 | Security locks

See locks.

10 | Security stud system

Security stud advised for external doors.

11 | Remote surveillance

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

12 | Various options

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

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.











Burglary resistance

Acoustic performance

Bullet-proof









Blast-proof

Electromagnetic

Anti-panic

Smoke tightness







Airtightness



Watertightness



Wind resistance

