

# Steel Fire Doors to British Standard

Single and double-leaf doors in matching appearance with additional protection features





## Hörmann fire protection Because it's good to be on the safe side

In-house product development

Pre-tested in Hörmann's own fire house

200,000 times in the fatigue test

State-of-the-art production



Reliable fire protection calls for adequate new developments and improvements in each and every detail. This is where our qualified development teams demonstrate their competence time and again. Hörmann has continually extended its fire protection programme. Today, as a result, we can offer a complete and fully developed range.



In our own lab's fire house, highly sensitive instruments precisely measure the thermal load. In this way, new developments can be tested at every stage and optimum conditions created for external testing and the granting of official approvals.



Alongside heat resistance, mechanical serviceability is an essential constituent of the extensive material testing carried out. This ensures that over many years in daily use Hörmann doors will always function to perfection.



Hörmann invests in modern production technology in highly-specialized factories. Computer-controlled processing guarantees precision cutting and the perfect fit of all hardware and functional components. This is the prerequisite for customized solutions in the non-domestic building sector.



Purchase Hörmann fire doors and you are assured quality, protection and safety for decades. Take advantage of our comprehensive range to meet the special requirements of your application in the non-domestic building sector.

Assured quality

#### **Expert fitting**

## Competent advice and support

## A highly skilled workforce



Despite the high degree of computer-controlled production processes, Hörmann does not underestimate the value of its skilled and highly responsible workforce. Particularly when specific solutions are called for. But also throughout the production process, quality controls and in the logistics sector, a great deal depends on the performance of qualified specialist personnel.



In-house checks and external monitoring safeguard the recognized high quality standard, in the case of fire doors in accordance to the regulations, for smoke-tight doors in keeping our own self-imposed high standards and sense of responsibility.





Experienced specialist advisors from our customeroriented sales organization accompany you throughout all the various stages of your project - from planning, through technical clarification to final inspection. Complete working documentation is not only available in printed form but is also continually updated on the Internet at www.hoermann.com



Where preventive fire protection is concerned, expert fitting is just as important as the high quality of the product itself.

Experienced Hörmann fitters and the trained specialist personnel of our business partners ensure that the doors are always fitted properly.





Tested to B.S. 476: part 22: 1987 by the Loss Prevention Council.





BS 476 part 22:1987 and LPS 1056

HBS 30 Assessment report number CC 229620 HBS 60 Assessment report number CC 229618

#### Standard Equipment

Door leaf

45 mm thick
Rebated on 2 sides
Sheet thickness 0.9 mm

Thermal insulation: mineral wool board 2 steel security bolts on the hinge side

Intumescent seal

Frame Special corner frame with all-round sealing

(on 4 sides)

Counter frame for wall thickness MW 110 to

330 mm

Block frame in the reveal with 6 fixing points per side

Aluminium threshold profile with seal

Surface finish Door leaf and corner frame

galvanized and primed in RAL 9002 grey white

Block frame in the reveal

galvanized and primed in RAL 7035 light grey

Hinges Spring hinge

Hinge to DIN 18272

Fittings Mortice lock with lever/knob - prepared for

profile cylindre

FS round lever handle set with lever securely fitted Panic bar handle

## Product Benefits:

- Acoustic-rated, guide value P approx. 39 dB (corner frame)
- Thermally insulated U = 1.7 W/m²K (corner frame)
- Dual-handed (corner frame)
- All-round sealing (corner frame)
- 2 steel bolts to prevent door from being levered open
- Available for finished floor

#### Accessories:

- Door leaf in chosen RAL colour
- Frame in chosen RAL colour
- Door set with counter frame
- Aluminium threshold with seal
- Bar handle BKS black with knob
- Bar handle BKS black with lever



Standard floor rail



#### **Dual-handed with corner frame**

You determine the handing on site - LH or RH hinging. You simply turn the doors round. No need to remove and relocate bolts - the quick fitting method!





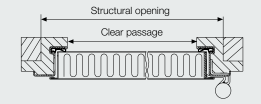
BS 476 part 22:1987 and LPS 1056

## Corner Frame Standard sizes

Structural	Clear passage
opening	
(ordering size)	
width x height	width x height
800 x 2000	722 x 1961
800 x 2100	722 x 2061
900 x 2000	822 x 1961
900 x 2100	822 x 2061
1000 x 2000	922 x 1961
1000 x 2100	922 x 2061

### Special sizes

Structural opening Width: 635 - 1155 Height: 1755 - 2139





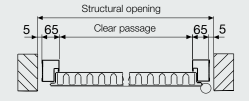
### **Reveal Frame**

#### Standard sizes

Structural	Clear passage
opening	
(ordering size)	
width x height	width x height
800 x 2000	660 x 1930
800 x 2100	660 x 2030
900 x 2000	760 x 1930
900 x 2100	760 x 2030
1000 x 2000	860 x 1930
1000 x 2100	860 x 2030

### Special sizes

Structural opening Width: 697 - 1217 Height: 1786 - 2170







Standard equipment

Door leaves 55 mm thick

Sheet thickness 1.0 mm

Rebate To 3 sides

Thin rebate or thick rebate





Frame System corner frame 2.0 mm thick,

30 mm floor recess Chloroprene sealing profile

Welded-on grouting lugs/anchor brackets

Surface Door leaf and frame galvanized and

powder-coated with a primer in off-white (based on RAL 9002).

Lock Mortise lock with lever/knob DIN 18250

prepared for profile cylinder Deadlock insert with key

Handle set Fire-proof round handle/lever

handle set in aluminium F1 (lever handle pivoted on bearing) with short escutcheons

can be used for profile cylinder and

deadlock key

Hinges

Closing devices Security bolts

Fitting into

3-piece construction hinges

on ball bearings Spring hinge 1 steel bolt

(over a height of 2000 mm 2 bolts)

• masonry at least 175 mm

• concrete at least 140 mm

• partition walls 150 mm

 gas concrete (stone slabs or concrete precision blocks)
 Strength class G4-GP4 at least 175 mm thick

Gas concrete as reinforced slabs

Strength class G4 at least 175 mm thick





tested to BS 476 part 22:1987 approved to LPS 1056

#### Standard sizes

Type	
.,,,,,,	Structural
	opening*
	(ordering size)
	width x height
	1000 x 2000
Ξ.	1000 x 2100
C-1	1100 x 2100
9 60	1200 x 2100
HBS	1100 x 2200
_	1100 x 2500
	1250 x 2500
-	1000 x 2000
<u>-</u> 2	1000 x 2100
120	1100 x 2100
HBS 1	1150 x 2100
뿔	1150 x 2200
	1150 x 2500

#### Glazing

Туре	Window size (figure 1) width x height
	140 x 815
<del>.</del>	140 x 815
ပ်	140 x 815
09	140 x 815
HBS	140 x 815
_	140 x 815
	140 x 815
	140 x 815
2	140 x 815
	140 x 815
HBS 120	140 x 815
É	140 x 815
	140 x 815

#### Special glazing

max. 50% of the door area

HBS 120 C-1 max. 0.34 m<sup>2</sup>

#### Size range Structural opening\*

### HBS 60 C-1

Width 635 - 1260 mm Height 1755 - 2505 mm

Ceiling-high

Max. height 3505 mm

### HBS 120 C-1

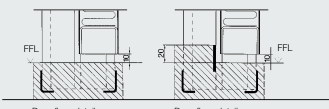
Width 635 - 1260 mm Height 1755 - 2505 mm

 $max.\ 2.95\ m^2$ 

#### When ordering, please specify LH or RH hinging.



LH hinged RH hinged



Door floor detail for flat floor as standard Door floor detail with stepped threshold, on request or on site





tested to BS 476 part 22:1987 approved to LPS 1056

#### Standard equipment

Door leaves

55 mm thick

Sheet thickness 1.0 mm Rebate

To 3 sides

Thin rebate or thick rebate





System corner frame, 2.0 mm thick Frame

30 mm floor recess

Chloroprene sealing profile

Welded-on grouting lugs/anchor brackets

Surface Door leaf galvanized and

powder-coated with a primer in off-white (based on RAL 9002). System corner frame galvanized and powder-coated with a primer in off-white (based on RAL 9002).

Mortise lock with lever/knob DIN 18250

prepared for profile cylinder Deadlock insert with key

Fixed leaf with espagnolette lock in rebate

(locking to top and bottom)

Handle set

Fire-proof round handle/lever handle set in

aluminium F1

(lever handle pivoted on bearing)

with short escutcheons

can be used for profile cylinder and

deadlock key

Hinges

Closing devices

3-piece construction hinges on ball bearings HBS 60 C-2: 2 spring hinges with separate

leaf selector

HBS 120 C-2: Overhead door closer with

lifting arm TS 4000 with separate leaf selector

Security bolts 1 steel bolt per leaf

(over a height of 2000 mm 2 bolts)

Fitting into

• masonry at least 175 mm

• concrete at least 140 mm

150 mm partition walls

• gas concrete

(stone slabs or concrete precision blocks)

Strength class G4-GP4 at least 175 mm thick

Gas concrete as reinforced slabs

Strength class G4 at least 175 mm thick

Lock





tested to BS 476 part 22:1987 approved to LPS 1056

#### Standard sizes

ı	
	Structural
	opening*
Type	(ordering size)
	width x height
	1600 x 2000
	1600 x 2100
	1600 x 2300
	1800 x 2000
C-2	1800 x 2100
09	1800 x 2300
S	2000 x 2000
HBS	2000 x 2100
	2000 x 2300
	2200 x 2100
	2400 x 2300
	2500 x 2500
	1600 x 2000
	1600 x 2100
	1600 x 2300
Ņ	1800 x 2000
120 C-2	1800 x 2100
120	1800 x 2300
HBS	2000 x 2000
표	2000 x 2100
	2000 x 2300
	2300 x 2300
	2300 x 2500

#### Glazing

ı	1
Туре	Window size (figure 1) width x height
	140 x 815
C-2	140 x 815
09	140 x 815
HBS (	140 x 815
뿔	140 x 815
	140 x 815
C-2	140 x 815
၁	140 x 815
120	140 x 815
HBS	140 x 815
	140 x 815

#### Special glazing

max. 50% of the door area

HBS 120 C-2 max. 0.34 m<sup>2</sup>

#### Size range Structural opening\*

#### HBS 60 C-2

Width 1385 - 2510 mm Height 1755 - 2505 mm

Ceiling-high

Max. height 3505 mm

Unequal door leaf widths possible.

Traffic leaf:

Width min. 750 mm max. 1250 mm

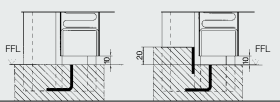
Fixed leaf:

Width min. 500 mm max. 1250 mm

#### When ordering, please specify LH or RH hinging.



Traffic leaf LH hinged Traffic leaf RH hinged



Floor detail of door for flat floor as standard

Floor detail of door with stepped threshold, on request or on site

HBS 120 C-2

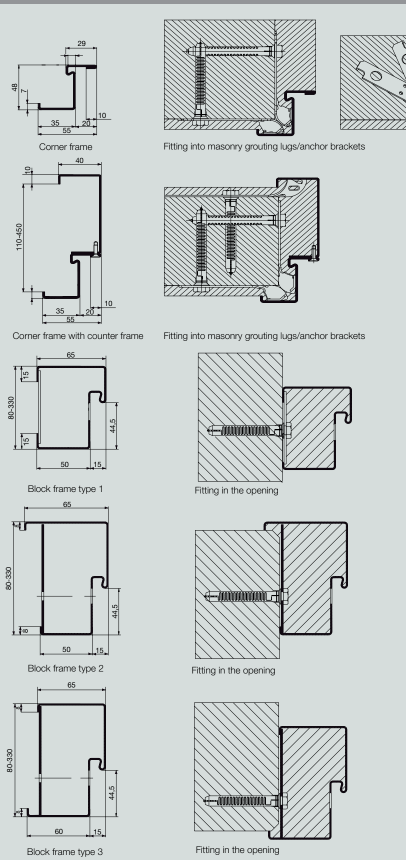
max. 5.9 m<sup>2</sup>

Width 1385 - 2230 mm

Height 1755 - 2300 mm

# **Frame Types and Fitting Situations**

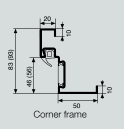
Fire Doors HBS 30 A-1 and HBS 60 A-1
Frame type Fitting situation

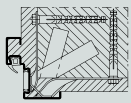


## **Frame Types and Fitting Situations**

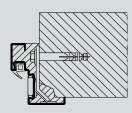


Fire Doors HBS 60 C-1, HBS 120 C-1, HBS 60 C-2 and HBS 120 C-2
Frame type Fitting situation

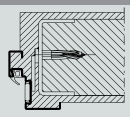




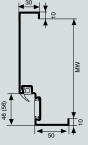
Fitting to brickwork Anchor bracket for brickwork



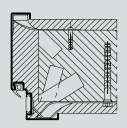
Fitting to unplastered brickwork or concrete with anchor brackets



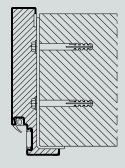
Fitting to gas concrete



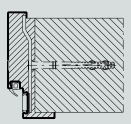




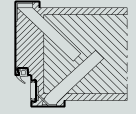
Fitting to brickwork
Anchor bracket for brickwork



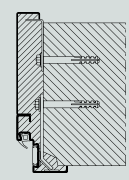
Fitting to unplastered brickwork or concrete



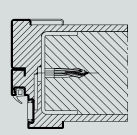
Fitting to unplastered brickwork or concrete



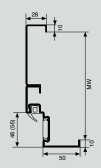
Fitting to gas concrete



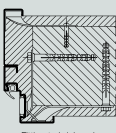
Fitting to unplastered brickwork or concrete



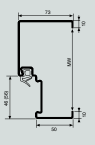
Fitting to gas concrete



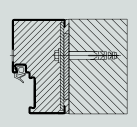
Corner frame with counter frame



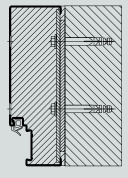
Fitting to brickwork Anchor bracket for brickwork



B 73 frame



Fitting in the opening Anchor bracket up to MW 205 mm



Fitting in the opening Anchor bracket from MW 205 mm

## Hörmann: Quality without Compromise



Hörmann is the only manufacturer worldwide that offers you a complete range of all major building products from one source.

We manufacture in highly-specialized factories using the latest production technologies.

The close-meshed network of sales and service companies throughout Europe, and activities in the USA and China, make Hörmann your strong partner for first-class building products, offering "Quality without Compromise".

**GARAGE DOORS** 

**OPERATORS** 

INDUSTRIAL DOORS

LOADING EQUIPMENT

HINGED DOORS

DOOR FRAMES

