

# DOUBLE-ACTION DOORS

NEW. Double-action doors made from HPL compact boards and timber









4

# Good reasons to try Hörmann double-action doors.

12

# Application areas.

18

Versions. Equipment. Technology.



# Brand quality made in Germany



The family-owned company Hörmann offers all important construction components for building and renovating projects from a single source. We manufacture in highly specialised factories using state-of-the-art production technologies. Our employees work intensively on new products, continual further developments and improvements to details. The results are patents and unique products on the market.







WE THINK AND ACT GREEN. As a family business, we are very conscious of our responsibility to future generations and will offer all products for construction projects as  $CO_2$ -neutral versions upon customer request. In this way, customers have the option to offset remaining emissions and make a contribution to climate protection when purchasing our products. The Hörmann sustainability strategy aims to reduce and avoid emissions. We cover 100% of our electrical power needs at all European production sites\* with genuine green electricity from renewable sources. We also apply many other measures to reduce our consumption and save more than 75000 tonnes of  $CO_2$  each year. We work with ClimatePartner to offset the remaining emissions by supporting certified climate protection projects.

\* Except in France



You can find further information at www.hoermann.com/sustainability



# Durable and hygienic

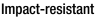
The door leaves of Hörmann double-action doors consist of 15 mm thick moulded polyethylene (PE 500) and are extremely durable and robust. When combined with impact-resistant stainless steel hinges, you get a product that is hard-wearing with a long service life. Even when subjected to extremely high stress, for example when used for forklift truck passageways, PE double-action doors are capable of taking the strain. Hörmann double-action doors also meet stringent hygiene standards. They are resistant to cold temperatures and water and are therefore ideal for use in food production environments.





10-year warranty







Single-leaf



Double-leaf



Food-safe



Pedestrian passage



Forklift-resistant



Cold-resistant down to –30°C

\* The complete warranty conditions can be found at: www.hoermann.com **POLYETHYLENE (PE 500).** This material is the ideal choice whenever durability and hygiene are paramount. PE 500 has good mechanical properties and is impact and break-resistant and therefore extremely robust. PE 500 does not absorb moisture and is resistant to acids and alkalis. Hörmann double-action doors are suitable for various climatic conditions in a temperature range from  $-30^{\circ}$ C to  $+60^{\circ}$ C.

These properties make polyethylene the ideal choice for use in the food industry, in catering, in supermarkets and canteen kitchens.



This is one good reason why we provide a 10-year warranty for the door leaf. Watch this video about breaking resistance on YouTube or at www.hormann.co.uk/media-centre



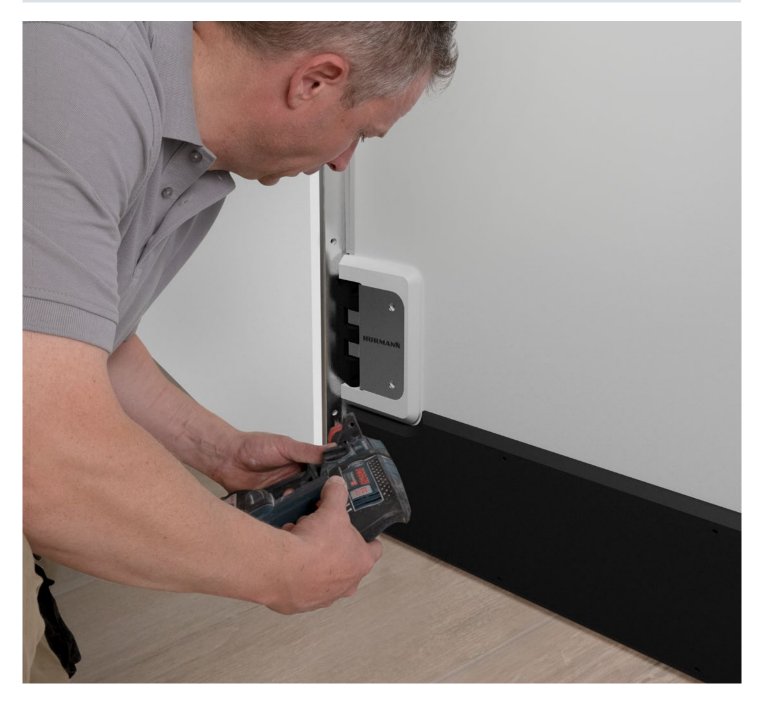
**IMPACT ABSORBER PROFILE.** The optional impact absorber profile made of polyethylene (PE 500) protects the door leaf from wear and tear, allowing you to benefit from your double-action door for longer.

 $\rightarrow$  For more information, see from page 28.

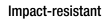
# Easy to fit and maintenance-free

As all Hörmann double-action doors are supplied completely pre-assembled with frames and hinges, the fitting process is quick and easy and allows you to save on fitting costs. In addition, there are no follow-up costs, as double-action doors do not require any maintenance and are operated without power. With their versatile frame systems, Hörmann double-action doors are suitable for virtually any internal fitting situation.

 $\rightarrow$  For more information on frame systems, see page 10.









Single-leaf



Double-leaf



Food-safe



Pedestrian passage



Forklift-resistant



Cold-resistant down to –30°C **STAINLESS STEEL HINGE.** The standard stainless steel hinges on the doors are designed in such a way that the springs are secured by a stainless steel claw inside the hinge and are thereby protected from external influences. Regreasing is not necessary.

 $\rightarrow$  For more information, see from page 26.

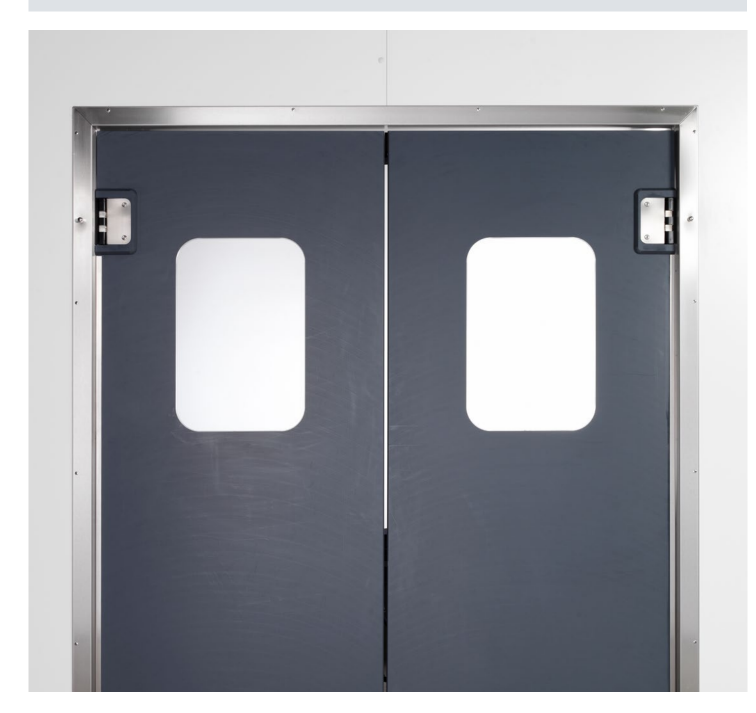




The stainless steel claw protects the springs inside

# Frame systems for all your requirements

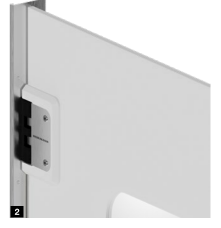
The Hörmann frame system guarantees a stable wall connection for optimal and long-lasting door functionality, providing the door leaf with the ideal framework: lasting quality, reliable stability and a high level of resistance. All components are made of stainless steel and can be used even under different temperature conditions. Individual frame solutions in genuine Hörmann quality are also available for your wall type. The high degree of prefabrication – all frames are pre-assembled with the hinge and the door leaf – simplifies and speeds up the fitting process on site.





**MOUNTING PLATES.** You can fit the double-action doors easily and flexibly with our stainless steel mounting plates **1**. The mounting plate can be quickly fixed in the wall reveal with just a few screw fittings. This type of fitting is the most cost-effective variant.

**FLAT PROFILE.** The stainless steel flat profile **Provides** stability while taking up very little space, and can be fitted quickly and easily in the wall reveal. This frame solution is highly convenient and is fitted at full opening height.



**PROFILE FRAME.** The stainless steel profile frame **I** is a stable solution for every type of wall. The mortise and tenon joints at the ends of the frame components make the fitting process both simple and secure.



**BLOCK FRAME IN FRONT OF THE WALL.** The stainless steel block frame **a** is suitable for door openings of almost any installation type, as it is mounted **in front of** the wall and the maximum clear passage width is maintained.

→ For more information on frame types and mounting plates, see from page 34.





# Food production

The food industry, for instance the meat processing industry, bakeries, food logistics operations and cold storage facilities, requires high standards of hygiene. Hörmann PE double-action doors not only meet these standards, but also excel on account of their extremely high durability and high-quality appearance. PE double-action doors can also be combined perfectly with fire sliding doors and insulating sliding doors – for example, in deep-freeze areas to reduce cold losses. In cases involving extremely high levels of stress, such as forklift traffic, a height-variable impact absorber profile is available as an option.

To customise the colour of your double-action door, you can choose from 13 standard colours and 3 preferred colours. We can also supply your door in the RAL colour of your choice on request.

→ For more information on the HPP-180, see page 20.

→ For more information on the impact absorber profile, see page 28.

→ For more information on standard colours and preferred colours, see page 30.



Forklift-resistant









TOP LEFT. Double-leaf PE double-action door HPP-180 with flat profile and impact absorber profile TOP RIGHT. PE double-action doors HPP-180 with profile frames, single-leaf and double-leaf

with tubular rail passage BOTTOM. Combination of fire sliding door and HPP-180



For more information on the fire sliding door, see the Steel and stainless steel sliding door OD brochure.



TOP. Optimum combination of PE double-action door HPP-180 for pedestrian passage and flexible high-speed door V 5030 BOTTOM LEFT. Stainless steel double-action door HPS-180 with profile frame

BOTTOM RIGHT. PE double-action door HPP-180 with block frame in front of the wall





For more information on the flexible high-speed door V 5030, see the Highspeed doors brochure.

# Supermarkets and logistics facilities

The Hörmann double-action door is the ideal choice when bulky, heavy equipment needs to pass through the doors quickly, as is often the case in warehouses or supermarkets, for example. Fit these doors with durable, long-lasting stainless steel hinges and you'll be ready for the future.

To customise the colour of your double-action door, you can choose from 13 standard colours and 3 preferred colours. We can also supply your door in the RAL colour of your choice on request.

→ For more information on the HPP-180 and the HPS-180, see from page 20.
→ For more information on standard colours and preferred colours, see page 30.







# Catering

Double-action doors are particularly suited to situations where there is no 'free hand', such as when carrying food and drinks in restaurants and canteen kitchens: they open smoothly and easily. Hörmann offers double-action doors in stainless steel for more sophisticated architectural requirements. The gleaming surface and high-quality material composite ensure a long-lasting, aesthetically pleasing design. **NEW.** The HPL or timber double-action doors are a real eye-catcher for catering and shopfitting applications.











LEFT. PE double-action door HPP-180 with profile frame TOP. **NEW.** HPL double-action door HPL-180 with flat profile and optional stainless steel impact absorber profile BOTTOM. **NEW.** Timber double-action door HPH-180 with profile frame

→ For more information on the HPP-180,HPL-180 and the HPH-180, see from page 20.

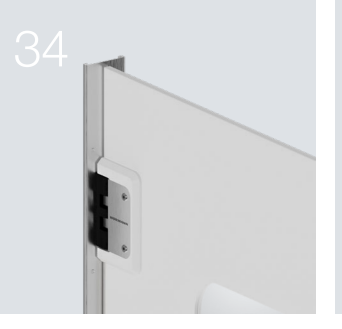




-

-





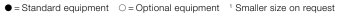
# Versions. Equipment. Technology.

- 20 PE double-action door HPP-180
- 21 PE double-action door HPP-360
- **22** HPL double-action door HPL-180
- 23 Timber double-action door HPH-180
- 24 Stainless steel double-action door HPS-180
- 26 Standard equipment
- 28 Optional equipment
- 30 Colours and decors
- 32 Glazing
- 34 Frame types

### PE double-action doors

HPP-180 with 180° opening angle

Door type	HPP-180	HPP-180
Version	Single-leaf	Double-leaf
Material	Impact-resistant, moulded polyethylene (PE 500)	Impact-resistant, moulded polyethylene (PE 500)
Door leaf		
Door thickness (mm)	15	15
Width (mm)	400 - 1600	800 - 3200
Height (mm)	18001-4600	18001-4600
Glazing		
Rectangular	•	•
Round	•	•
Crescent	0	0
Acrylic glass (mm)	15	15
Glazing frame		
V2A stainless steel	0	0
V4A stainless steel	0	0
Hinge		
V2A stainless steel	•	•
V4A stainless steel	0	0
Finger guard		
PVC finger guard	0	0
PVC finger guard, cold-resistant	0	0
Temperature range	-30°C to +60°C *	-30°C to +60°C *







## Individually

made to measure We also offer made to measure doors and solutions for special sizes.



Single-leaf version Opening angle 2 × 90° Width in mm: 400 – 1600 Height in mm: 1800 – 4600



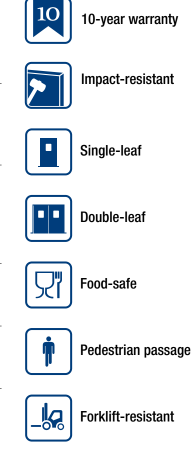
Double-leaf version Opening angle 2 × 90° Width in mm: 800 – 3200 Height in mm: 1800 – 4600

### PE double-action doors

HPP-360 with 360° opening angle

Door type	HPP-360	HPP-360
Version	Single-leaf	Double-leaf
Material	Impact-resistant, moulded polyethylene (PE 500)	Impact-resistant, moulded polyethylene (PE 500)
Door leaf		
Door thickness (mm)	15	15
Width (mm)	550 - 1600	1100 - 3200
Height (mm)	18001-4600	18001-4600
Glazing		
Rectangular	•	•
Round	•	•
Crescent	0	0
Acrylic glass (mm)	15	15
Glazing frame		
V2A stainless steel	0	0
V4A stainless steel	0	0
Hinge		
V2A stainless steel	•	•
V4A stainless steel	0	0
Finger guard		
PVC finger guard	0	0
PVC finger guard, cold-resistant	0	0
Temperature range	-30°C to +60°C *	-30°C to +60°C *

• = Standard equipment  $\bigcirc$  = Optional equipment <sup>1</sup> Smaller size on request





Cold-resistant down to -30°C



# Individually made to measure

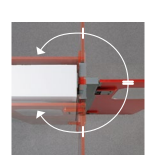
We also offer made to measure doors and solutions for special sizes.



Single-leaf version Opening angle 2 × 180° Width in mm: 550 – 1600 Height in mm: 1800 – 4600



Double-leaf version Opening angle 2 × 180° Width in mm: 1100 – 3200 Height in mm: 1800 – 4600



Integrated arrestor in the following opening angles:

#### 360° opening angle

The HPP-360 can be opened all the way on both sides in order to keep access routes clear, for example for industrial trucks. What's more, the HPP-360 can be locked in a total of 5 positions.

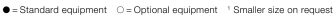
• 0°

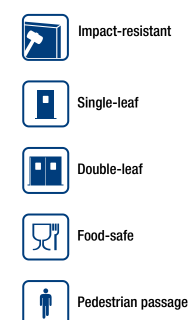
- $\bullet$  90° to the left
- 180° to the left
- 90° to the right180° to the right

### **NEW. HPL** double-action doors

HPL-180 with 180° opening angle

Door type	NEW. HPL-180	NEW. HPL-180
Version	Single-leaf	Double-leaf
Material	Scratch-resistant HPL compact board	Scratch-resistant HPL compact board
Door leaf		
Door thickness (mm)	15	15
Width (mm)	600 - 1250	1200-2500
Height (mm)	18001-2800	18001 - 2800
Glazing		
Rectangular	•	•
Round	•	•
Acrylic glass (mm)	15	15
Hinge		
V2A stainless steel	•	•
V4A stainless steel	0	0
Finger guard		
PVC finger guard	0	0
PVC finger guard, cold-resistant	0	0
Temperature range	-30°C to +60°C *	-30°C to +60°C *







Cold-resistant down to -30°C



Scratch-resistant



Individual print



# Individually made to measure

We also offer made to measure doors and solutions for special sizes.



Single-leaf version Opening angle 2 × 90° Width in mm: 600 – 1250 Height in mm: 1800 – 2800



Double-leaf version Opening angle 2 × 90° Width in mm: 1200 – 2500 Height in mm: 1800 – 2800

### **NEW.** Timber double-action doors

HPH-180 with 180° opening angle

Door type	NEW. HPH-180	NEW. HPH-180
Version	Single-leaf	Double-leaf
Naterial	Solid chipboard	Solid chipboard
Door leaf		
Door thickness (mm)	40	40
Vidth (mm)	700 - 1250	1400 – 2500
leight (mm)	18001 - 2500	18001 - 2500
ilazing		
Round	•	•
aminated safety glass (mm)	4	4
alazing frame		
/2A stainless steel	•	•
linge		
/2A stainless steel	•	•





Pedestrian passage



# Individually made to measure

We also offer made to measure doors and solutions for special sizes.

● = Standard equipment ○ = Optional equipment <sup>1</sup> Smaller size on request



Single-leaf version Opening angle 2 × 90° Width in mm: 700 – 1250 Height in mm: 1800 – 2500



Double-leaf version Opening angle 2 × 90° Width in mm: 1400 – 2500 Height in mm: 1800 – 2500

### Stainless steel double-action doors

HPS-180 with 180° opening angle

Door type	HPS-180	HPS-180	
Version	Single-leaf	Double-leaf	_ Single-leaf
Material			$\overline{}$
Foam core on inside	•	•	Double-leaf
V2A stainless steel on outside	•	•	
V4A stainless steel on outside	0	0	
Door leaf			– <b>V</b> Food-safe
Door thickness (mm)	40	40	
Width (mm)	550 - 1450	1100-2900	
Height (mm)	18001 - 2800	18001 - 2800	
Windows			— Pedestrian passage
Rectangular	0	0	
Round	•	•	$\overline{}$
Laminated safety glass (mm)	8	8	Cold-resistant
Window frame			down to –30°C
V2A stainless steel	•	•	
V4A stainless steel	0	0	— Individually made to measure
Hinge			We also offer made
V2A stainless steel	•	•	to measure doors
V4A stainless steel	0	0	and solutions
Finger guard			for special sizes.
EPDM black sealing profile	•	•	_
Temperature range	-30°C to +60°C *	-30°C to +60°C *	

• = Standard equipment  $\bigcirc$  = Optional equipment <sup>1</sup> Smaller size on request

For an elegant appearance, for example in the high-class catering sector, Hörmann offers the stainless steel double-action door. It consists of a 0.8 mm thick stainless steel sheet with a CFC-free PU hard foam core and is available in two stainless steel versions (polished or matt circular textured finish).



Single-leaf version Opening angle 2 × 90° Width in mm: 550 – 1450 Height in mm: 1800 – 2800



Double-leaf version Opening angle 2 × 90° Width in mm: 1100 – 2900 Height in mm: 1800 – 2800



Window with 8 mm laminated safety glass frame, 400 mm round

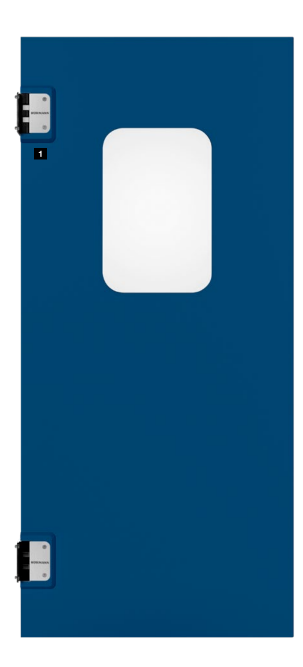


Optional: stainless steel surface, matt circular textured finish



### Standard equipment

For greater convenience and safety



#### Stable stainless steel hinges

Hörmann double-action doors are equipped as standard with hinges in V2A stainless steel **1**. The hinge is maintenance-free and particularly robust. The narrow hinge design enables the widest possible clear passage width. The springs are protected by a stainless steel claw inside the hinge **2**. The stainless steel hinge is available with or without a 90° arrestor. With the arrestor, the door leaf remains open when fully opened and swings back again with a gentle tap.

#### The spring tension is variably adjustable

Depending on your needs, the swing action of the doubleaction door can be made slower (by tightening the nuts) or faster (by loosening the nuts) 3.



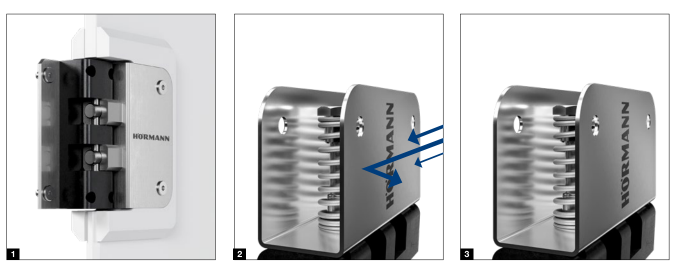
Cycles

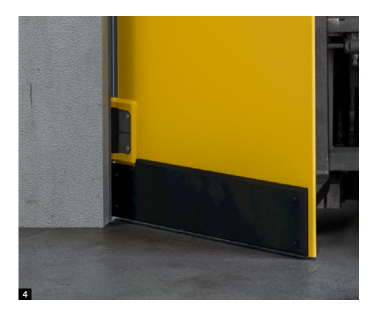


Impact-resistant



Spring protection







#### Door leaf with rounded edge

To prevent injuries caused by sharp edges, Hörmann PE double-action doors are supplied with a rounded edge as standard 4.

An additional PVC finger guard is also available as an option, see optional equipment

→ For more information on the PVC finger guard, see page 29.

#### Flush-fitting glazing

Hörmann PE double-action doors are supplied with flush-fitting acrylic glazing **5** as standard.

→ For more information on glazing, see page 32.

### **Optional equipment**

Quality down to the last detail for all double-action doors

#### Impact absorber profile

To provide additional protection for the double-action door, a 15 mm thick polyethylene impact absorber profile is available as an option **1**. The impact absorber profile is available in 4 heights (200 mm, 300 mm, 600<sup>1</sup> mm and 900<sup>1</sup> mm) and is screwed into place on both sides. The fitting height is variable. The impact absorber profile is available in 13 standard colours to match the double-action doors.

#### Spring impact absorber

As an alternative to the impact absorber profile, the spring impact absorber consisting of 5 mm thick polyethylene can be used, especially when there is stress caused by forklift truck or pallet truck traffic 2. Thanks to its springy effect, the spring impact absorber effectively absorbs shocks to protect the double-action door. It is available in 4 heights (300 mm, 600 mm, 900 mm and 1200 mm). The spring impact absorber comes in black as standard; other colours are available on request.

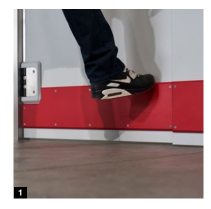
#### Stainless steel impact absorber profile

Do you consider a high-quality appearance important when it comes to PE double-action doors, or material uniformity for stainless steel doubleaction doors? Then the 1.5 mm thick stainless steel impact absorber profile 3 is the ideal choice for you.

#### Fine adjustment

Minor irregularities on the wall can be compensated for by adjusting the four grub screws on each hinge 4. With this function, the door leaves can also be aligned precisely in parallel.

<sup>1</sup> 10 mm thick



















#### PVC finger guard

The optional 4 mm thick PVC finger guard provides additional finger protection. It is available both for the **hinge side** at door height with an internal aluminium strip **5** and for the **opening side**, either at door height or from 900 mm **6**. The guard is overlapping in the case of double-leaf doors.

Depending on your preference, you can order the finger guard either in a transparent design or in black.

Hörmann also offers the finger guard in a transparent design that is suitable for deepfreeze applications.

#### Door leaf seal

The door seals perfectly thanks to the soft transparent or black PVC seal above the door leaf and the lower door seal made of wearresistant red rubber (not shown).

#### Stainless steel lock / bolt lock

For additional security, you can order the optional stainless steel lock with profile cylinder **7**, which can be locked **on both sides** and is fitted at the top of the door leaf. For the single-leaf double-action door, it is also possible to fit the lock on the side. Another option is the bolt lock with stainless steel bolts.

#### Stainless steel handle

We offer a stainless steel handle with a plastic mount as an option.

#### Tubular rail passage

For **tubular rail systems,** for instance in the food industry, Hörmann offers a tubular rail passage made of 15 mm polyethylene including a rubber seal for a stable and tight wall connection.

### Colours and decors

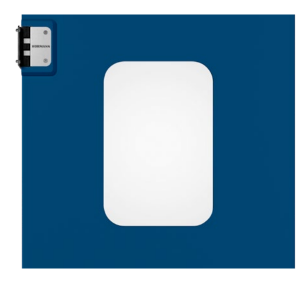
Door design matching your property

1	2	3	<ol> <li>Standard colours</li> <li>Granite</li> <li>RAL 9017 Traffic black</li> <li>RAL 9010 Pure white</li> <li>RAL 7037 Dusty grey</li> </ol>
4	5	6	<ul> <li>5 RAL 7035 Light grey</li> <li>6 RAL 7024 Graphite grey</li> <li>7 RAL 7016 Anthracite grey</li> <li>8 RAL 6024 Traffic green</li> <li>9 RAL 5010 Gentian blue</li> <li>10 RAL 3000 Flame red</li> </ul>
7	8	9	<ol> <li>RAL 1018 Zinc yellow</li> <li>NEW. Vivid confetti</li> <li>NEW. Vivid black</li> </ol>
10	11		Choice of RAL colours You also have the option of ordering doors in a RAL colour of your choice Please note: All colours based on RAL. The colours and surface finishes shown are subject
12	13		to the limitations of the printing process and cannot be regarded as binding.
14	15	16	3 preferred colours14RAL 3020Traffic red15RAL 2009Traffic orange16RAL 1003Signal yellow
17	18		Stainless steel versions         17       Polished         Stainless steel version (optional)         18       Matt circular textured finish

1		3		14 c 1 2 3 4 5 6 7 8 9 10 11 12 13 14	decors for HPL doors Corpus beech Serenissima Delano Walnut Akari Canto Silver Pine Brown Arezzo Finca Castello Sereno Silvretta Cognac Oak Fortuna Aristo
13	14			16 c 1 2 3	decors for timber doors RAL 9016 White lacquer RAL 7035 Light grey RAL 7037 Dusty grey
1	2	3	8	4 5 7 8 9 10	White Ash French Beech White Parchment Grey Oak texture (horizontal) Wild Oak texture (horizontal) Brushed Pine texture Brushed Salted Oak texture
9	10	11	12	11 12 13 14 15 16	Brushed White texture (horizontal) Alpine Oak texture (horizontal) Northern Oak texture (horizontal) Natural Oak textured (horizontal) Brushed Larch dark texture (horizontal) Brushed Larch light texture (horizontal)

### HPP-180, HPP-360 and HPL-180 glazing

Glazing variants for PE double-action doors and HPL double-action doors



#### Glazing

The glazing is made of 15 mm thick **acrylic glass**, which is embedded in the door leaf by flush-fitting.

You can choose between **frameless** glazing and optional glazing with a **stainless steel frame**.

#### Glazing sizes and shapes

2 sizes and shapes are available without frames as standard:

- 400 mm round 1
- 400 × 600 mm rectangular 2

The following sizes and shapes are available as options:

- 450 mm, 500 mm and 600 mm round (not for HPL-180)
- 600 × 600 mm square 3
- 400 × 800 mm rectangular (not for HPL-180)
- 600 × 800 mm (only in combination with optional stainless steel frame) (not for HPL-180)
- 320 × 750 mm semicircular (not for HPL-180)
- 400 × 950 mm semicircular 4 (not for HPL-180)

For door leaf widths smaller than 700 mm, the glazing is narrower than specified above and needs to be customised.

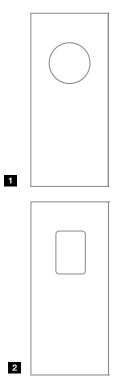
The window centre is 1550 mm high as standard; customised adjustments can be made.

#### Stainless steel glazing frame (optional)

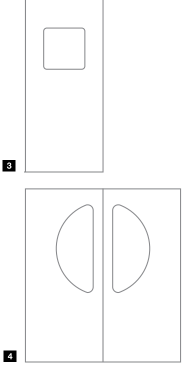
The following sizes and shapes are available as options:

- 400 mm, 450 mm, 500 mm and 600 mm round
- 400 × 600 mm rectangular, 400 × 800 mm rectangular,
- 600  $\times$  600 mm square or 600  $\times$  800 mm rectangular

Other formats are available on request.



Optional glazing variants PE double-action doors and HPL double-action doors



Not for HPL-180



### HPS-180 and HPH-180 glazing

Glazing variants for stainless steel double-action doors and timber double-action doors

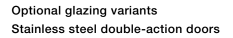
Standard glazing variants Stainless steel double-action doors and timber double-action doors



1

2

3





#### Stainless steel double-action door HPS-180 glazing

Stainless steel double-action doors impress with their 8 mm thick **laminated safety glass**.

Stainless steel doors are always supplied with a glazing frame made of V2A stainless steel (V4A as an option).

#### Glazing sizes and shapes

2 sizes are available as standard:

- 300 mm and 400 mm round 1
- 2 sizes and 2 shapes are available as options:
- 400 × 400 mm square 2
- 400 × 600 mm rectangular 3
- 600 × 600 mm square 4

For a door leaf width smaller than 700 mm, the glazing is narrower than specified above and needs to be customised.

The window centre is 1550 mm high as standard; customised adjustments can be made.

#### Timber double-action door HPH-180 glazing

Timber double-action doors have 4 mm thick laminated safety glass.

#### Glazing sizes and shapes

• 400 mm round 1

### Stainless steel frame types and mounting profiles

The large range for custom fitting situations

The Hörmann frame system guarantees a stable wall connection for optimal and long-lasting door functionality.

#### Advantages at a glance

- All frames are made
   of stainless steel
- Durable even under varying temperature and climatic conditions
- Hygienic due to use
   of stainless steel
- Efficient fitting process on site thanks to a design with a high degree of prefabrication

#### Stainless steel mounting plate

The 4 mm thick stainless steel mounting plate\* is available in two sizes for riveting or screwing into brickwork, reinforced drywall or steel beams.

- 80 × 142 mm (riveting)
- 95 × 142 mm (screw fitting)

#### Stainless steel flat profile 🙎

The flat profile\* is produced at door height and is conveniently already pre-drilled. It can be riveted or screwed into brickwork, reinforced drywall or steel beams.

- 80 × 5 mm (riveting)
- 90 × 11 mm (screw fitting or riveting)

#### Fixings for the frames according to wall type

	Mounting plate	Flat profile
Brickwork / concrete	•	•
Existing frame	•	•
Drywall, reinforced	•	•
Drywall, not reinforced	_	_
Insulated panels	_	_

• = possible - = not possible





#### Stainless steel profile frame

Our profile frame\* is a stable solution for fixing double-action doors to insulated panels or gypsum plasterboard walls. The frame is produced with a sheet thickness of 1.5 mm; the edges are folded. The clamping thickness is custommade to suit the conditions on site.

The profile frame is equipped with mortise and tenon and mitre joints. Thanks to the mortise and tenon joints of the frame parts, the fitting process is simple and the frame is permanently stable.

#### Block frame in front of the wall

The stainless steel block frame\* is suitable for door openings of almost any installation type, as it is mounted in front of the wall and the maximum clear passage width is maintained.

The frame consists of a  $100 \times 50$  mm box section; the corners are mitred and welded.

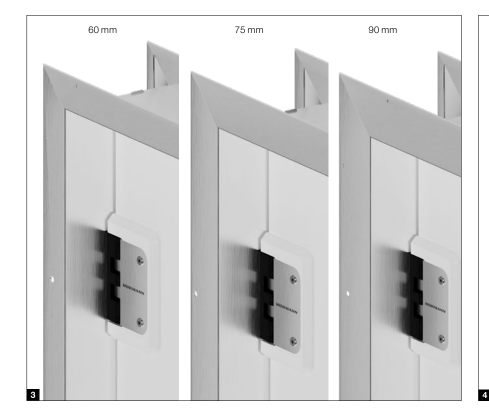
Frame depth of the stainless steel profile frames according to wall type

- Insulated panels
   60 mm
- Drywall
   75 mm
- Brickwork
   90 mm

#### Fixings for the frames according to wall type

	Profile frame	Block frame in front of the wall
Brickwork / concrete	•	•
Existing frame	•	•
Drywall, reinforced	•	•
Drywall, not reinforced	•	•
Insulated panels	•	•

• = possible - = not possible





\* Customised frame types

on request

# Everything from a single source for construction and industry

Our large product range offers the right solution for any requirement. All products are optimally adjusted to work together, ensuring high functional safety. This makes us a strong, future-oriented partner for industrial and public construction projects.

#### INDUSTRIAL DOORS. LOADING TECHNOLOGY. SLIDING DOORS. CONSTRUCTION PROJECT DOORS. PERIMETER PROTECTION SYSTEMS



Some of the products shown are equipped with special equipment and do not always correspond to the standard versions. The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding. All rights reserved. No part may be reproduced without our prior permission. Subject to changes.

