

Doors for Healthcare Systems

All-in-one specialist solutions





Creating a more comfortable and safer medical environment

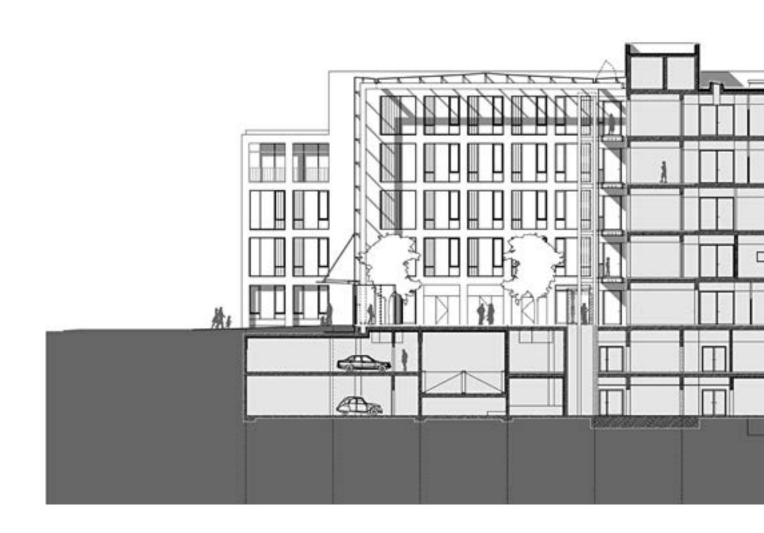
Hörmann is one of the world's leading suppliers of doors and gates, with more than 80 years of specialist door production experience. Hörmann has rich project experience in the medical field and offers a complete range of products that create safe and comfortable environments for medical treatment. We research and optimise products to closely meet the needs of the medical environment, both in terms of door fittings and accessories. Hörmann's products are durable, anti-bacterial, light and easy to use. Our products also satisfy the requirements for radiation-proof, barrier-free and fire-proof environments. Hörmann strives to develop new products to create a comfortable and safe medical environment for patients, family and medical professionals.

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The best solution for medical treatment system doors

Modern treatment environments require all-in-one specialist solutions





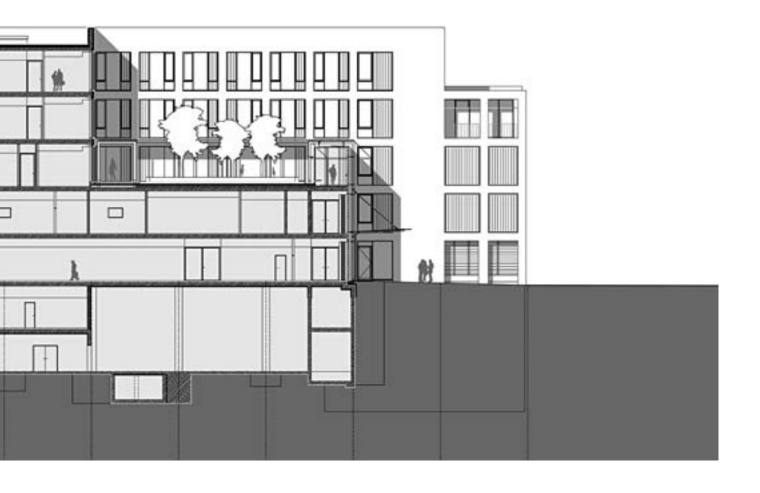
Doors for wards



Doors for clinics



Doors for functional rooms





Doors for offices



Doors for public areas



Accessible equipment

O1 Doors for clinics and wards



Since medical staff enter and exit clinics and wards frequently, doors in these areas see high use. Hörmann offers two carefully selected **light**, **durable** doors fitted with high-quality hardware so that they are reliable and operate smoothly. Not only does this fully satisfy the various requirements of clinics and wards, it also brings a comfortable and safe treatment experience to medical staff and patients.





Steel interior door ZK-

Smooth door operation

Clinics and wards are the sites visited most often by medical staff, patients and family, and best represent a hospital's medical environment and humanity. Clean environments and appropriate equipment help patients to relax and are beneficial for pain and stress relief.

- Maximum 1350 mm structural opening width of single-leaf door ensures extra wide clear passage width for the convenience of moving clinical beds in and out.
- Superior sealing design, acoustic and thermal insulation allow easier maintenance of patient privacy.
- High quality hardwares are designed by German engineering. Each model goes through a 200,000-cylce durability test, ensuring long-lasting service life.
- Master key system and key alike cylinder are available for an easy way of graded management.
- Different glazings and plastic ventilation grilles are available for satisfying lighting, visual inspection and ventilation requirements.
- Flush or rebated door leaves can be chosen to meet specific requirements.
- Door operators can be selected as an option to open and close the doors automatically.







Plastic ventilation grilles and toilet locks are available for restrooms.

Technical Parameters	
Leaf thickness	40 mm
Leaf steel sheet thickness	0.6 / 0.8 mm
Frame steel sheet thickness	1.5 mm
Infill	Honeycomb paper
Acoustic insulation	30 – 32 dB
Thermal insulation	3.0 W/(m²·K)
Optional fittings	Glazing, plastic ventilation grille, protection plate etc.
Structural opening size (max. W × H)	Single-leaf door: 1350×2500 mm (powder coated surface) 1300×2500 mm (decograin surface)
	Double-leaf door: 2500 × 2500 mm



Steel manual sliding door HT

Smooth operation, increased safety

Hörmann steel sliding doors for accessible areas; convenient for the elderly, children and patients in wheelchairs. What's more, they are extremely quiet during door leaf opening and closing, providing medical staff and patients with a sense of comfort.

- Door leaves are durable, solid and can be opened easily, even by the weak or ill.
- Horizontal opening is an ideal solution for space saving and barrier-free passageways.
- High-quality hardware and buffer devices guarantee that door opening and closing is gentle, quiet, and safe.
- Multiple door fitting methods satisfy different fitting requirements.
- Single-leaf door opening can reach a maximum of 1500 mm wide double-leaf door opening can reach 3000 mm wide maximum, satisfying wider passageway requirements



Barrier-free passageEspecially suitable for restrooms for patients with physical challenges.



Stainless steel handle bar Comfortable to hold, suitable for users of different heights



Special lock for sliding door door Leaf edge is sealed with PVC strip, reducing noise while closing the door.

Technical Parameters			
Leaf thickness	30 mm		
Leaf steel sheet thickness	0.6 / 0.8 mm (structural opening width >1250 mm)		
Frame steel sheet thickness	1.5 mm		
Infill	Honeycomb paper		
Glazing	Flush glazing		
Structural opening size (max. W × H)	Single-leaf door: 1500 × 2500 mm		
	Double-leaf door: 3000 × 2500 mm		

02 Treatment room doors



In treatment rooms, since different functions have different spatial requirements, differing requirements are also presented for the environment and facilities such as doors and windows.

• Electric sliding doors: With a variety of motor activation

methods, these offer easy access and for

better bacterial sealing;

• Radiation-proof doors: Effectively avoid radiation leakage,

ensuring staff and patients kept safe and

secure;

• Cleanroom doors: Suitable for sterile cleanrooms, the

smooth surface facilitates cleaning and disinfecting, effectively inhibiting bacterial

growth.





Steel electric sliding door HTE

NEW

Safe and convenient, satisfying clean space requirements

Horizontal sliding doors with electric auto open offer a variety of automated opening methods, allowing free and easy passage. Force sensing function: door leaves rebound when met with resistance and the entire mechanism slows to a gentle speed as the door nears full closure, offering finger trap protection. This can be broadly applied in areas requiring accessibility. The electric sliding doors with hermetic function are suitable for operation rooms, sterile intensive rooms and ICUs.

- Antibacterial coating is available for sterile environments to prevent cross infections.
- Four-side seals ensure good sealing performance.
- Automatic delayed closing (timing can be adjusted) can be set to automatic, open, close, semi-open, one-way travel and other models.
- Trap guard and automatically reverse ensure safe passage.
- Protection plate can be added optionally on the door leaf with attractive design features.





Non-contact switch



Photocell



Foot switch

Technical Parameters		
Leaf thickness	30 mm	
Leaf steel sheet thickness	0.6 / 0.8 mm (structural opening width > 1250 mm)	
Frame steel sheet thickness	1.5 mm	
Speed	Opening speed 14-37 cm/s, closing speed 9-35 cm/s (adjustable)	
Infill	Honeycomb paper	
Glazing	Buckled ABS glazing, with double layer 6 mm tempered glass, 500 x 380 mm	
	Flush glazing	
Cycle test	500,000 times (standard), 1,000,000 times (optional)	
Working noise	< 60 dB	
Structural opening size max. (W × H)	Single-leaf door: 1500 × 2500 mm	



Radiation-proof door

Effectively prevent radiation leakage



Radition-proof doors are for radiology departments, such as X-ray and CT check rooms. They are designed to effectively prevent radiation leakage and to avoid the danger caused by radioactivity to staff and patients.

- Door surface is smooth and easy to clean. The door leaf is filled with protective lead plate which can effectively blocking dangerous radiation. The thickness of lead plate varies according to different facilities.
- Radiation-proof glazing is available to meet lighting requirement as option.
- Choosing E-lock with card reader allows access control for safety concerns while offering convenience to management.





Rebated door leaves prevent dangerous radiation leakage through the gap

Technical Parameters	
Leaf thickness	50 mm
Leaf steel sheet thickness	0.8 mm
Frame steel sheet thickness	1.5 mm
Infill	High-quality mineral wool, lead plate
Acoustic insulation	33 – 34 dB
Thermal insulation	1.7 – 1.8 W/(m²·K)
Structural opening size max. (W × H)	Single-leaf door: 1200 × 2400 mm



Steel clean room door HCR 40

Special design for even the strictest sanitation requirements.

Special facilities like processing rooms, laboratories, and other sterile spaces require extra precatuions when installation doors. With smooth surfaces, the Hörmann clean room door is an ideal choice for such environments as it allows easy and sterilization while inhibiting bacterial growth.

- Flush door leaf with smooth surface; concealed hinges and door closers can be provided as optionally.
- Seamless door leaf and frame can be selected, facilitating daily cleaning and sterilization.
- Flush glazing is available. Without glazing profile, glass aligns with the door leaf, making cleaning a cinch.
- Anti-bacterial coating inhibits bacterial growth in an environmentally friendly solution.
- Optional stainless steel finish provides an attractive and modern appearance with enhanced sterility.



Technical Parameters	
Leaf thickness	40 mm
Leaf steel sheet thickness	0.6 mm
Frame steel sheet thickness	1.5 mm
Infill	Honeycomb paper
Optional fittings	Flush glazing, concealed hinge and door closer etc.
Structural opening size max. (W × H)	Single-leaf door: 1300 × 2500 mm
	Double-leaf door: 2500 × 2500 mm

O3 Administration and office doors



In offices, spacious and well-lit environments help employees to relax, contributing to higher workplace efficiency and quality. Superior **thermal** and **acoustic** insulation characteristics can create a safe and comfortable workspace. High-quality hardware ensures a long service life for the door elements.





Steel multi-purpose door HMS

Rich variety of surfaces and fittings, wide range of applications

Quiet, comfortable office environment helps to improve workplace efficiency. Simple and elegant design style and durability make Hörmann steel multi-purpose doors the first choice for hospitals.

- The door frame has unique R-groove with multi-housing sealing strips, improving the seal between the door leaf and frame.
- The door leaf has a mineral wool infill, ensuring good thermal and acoustic insulation properties.
- Heavy duty hinges and other high-quality hardwares are guaranteed up to 200,000 usage cycles.
- Different Decograin and colorful powder coating surfaces can be selected to meet the needs of different design styles.





Flush door leaf

Technical Parameters	
Leaf thickness	50 mm
Leaf steel sheet thickness	0.8 mm
Frame steel sheet thickness	1.5 mm
Infill	High-quality mineral wool
Acoustic insulation	33 – 34 dB
Thermal insulation	1.7 – 1.8 W/(m ² ·K)
Optional fittings	Glazing, steel ventilation grille etc.
Structural opening size max. (W \times H)	Single-leaf door: 1500 × 3000 mm
	Double-leaf door: 3000 × 3000 mm



Wooden interior door with steel frame HW-

Safe, durable and environmentally friendly

Hörmann wooden interior doors open smoothly but solid. Steel frames have unique R-groove with multi-housing sealing strips, ensuring excellent sealing. The door leaf comes equipped with either tubular tubular chipboard imported from Germany or high-strength honeycomb paper. They are environmentally friendly and light. The various surfaces can easily create a warm office environment.

Design Highlights

- Unique steel door frame combination with wooden door leaf, durable and easy to replace.
- Door leaf has tubular chipboard infill imported from Germany ensuring good thermal and acoustic insulation properties.
- Door operator can be selected for opening and closing doors automatically.
- Flush or rebated door leaves can be selected according to usage requirements.



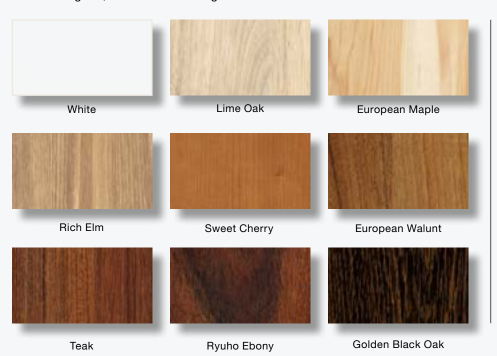
Imported German tubular chipboard



High-strength honeycomb paper

Durat surfaces

Vivid timer grain, durable with a long service life.



Veneer surfaces

Natural appearance, environmentally friendly.



Oak

Technical Parameters	
Leaf thickness	40 mm
Frame steel sheet thickness	1.5 mm
Infill	Tubular chipboard / honeycomb paper
Optional fittings	Glazing, door operator etc.
Structural opening size max. (W \times H)	Single-leaf door: 1300 × 2500 mm
	Double-leaf door: 2500 × 2500 mm



Glass door HG and partition wall

Effectively divide offices into bright spaces

Elegant glass door and partition wall create transparent office environments and a relaxed office atmosphere.

- Steel frames combined with tempered glass, slim lines; solid and transparent.
- Door frames contain multi-housing sealing strips and fit tightly with the door leaves forming good seals, quiet closing.
- High-quality hardware ensures easy and comfortable door operation.
- Partition walls are easy to install and allow users to easily divide office spaces.



Glass door is a beautiful combination of steel door frame and tempered glass door leaf, bringing better lighting performance, smooth operation and durability.



Use partition wall to divide spaces, a variety of shape combinations are available. They can be fitted together with glass doors, steel or wooden interior doors to ensure passage requirements.

Technical Parameters	Glass Door	Glass Partition
Frame steel sheet thickness	1.5 mm	1.5 mm
Tempered glass thickness	10 mm	10 mm/6+6 mm/10+10 mm
Optional fittings	Door closer	Manual or electric blinds
Structural opening size max. (W \times H)	Single-leaf door: 1200 × 2500 mm	Maximum height: 4000 mm
	Double-leaf door: 2400 × 2500 mm	No limits in width

04 Public passage doors



Safety, convenience and **durability** are key requirements for public passages. Hörmann's goal is to provide accessible transportation for people with limited mobility and to provide staff and patients with reliability and safety.





Steel fire-rated door HC 90 CCC / HCA 60 / HCA 30

NEW

More than 800 different types CCC certified!

Both for fire zones and for emergency exits, as well as for important laboratories and protected wards, fire-proof safety is extremely important. Selecting qualified fire-rated doors is extremely important when dealing with the possibility of fires.

- With 50 years of dedicated fire-rated door production experience, Hörmann is a name synonymous with quality.
- Door leaves are filled with fireproof board, ensuring exceptional fire protection properties; safe and environmentally friendly.
- Door leaves and frames are equipped with fireproof expansion strips and heat seals. When fires break out, they effectively prevent the fire and smoke from spreading, creating valuable time for escape.
- Multi-layer insulated fire-proof glass ensures fire-rated and heat insulation performance while bringing light through.
- Door closers, anti-panic locks and bar/handle set can be selected for a variety functionality.







Door closer with arm

Door closer with sliding rail

Anti-panic bar

Technical Parameters	
Leaf thickness	70 / 50 mm
Leaf steel thickness	0.8 / 1.0 mm
Frame steel thickness	1.5 / 2.0 mm
Infill	High-quality fire-proof board
Acoustic insulation	33 – 38 dB
Thermal insulation	1.8 – 2.4 W/(m²·K)
Optional fittings	Glazing, anti-panic hardware etc.
Structural opening size max. (W × H)	Single-leaf door: 1200 × 2500 mm
	Double-leaf door: 2500 × 3000 mm



Steel swing door HSW Steel impact swing door HSWi

NEW

Opens in two directions, allowing free passage

For passages with frequent travel in both directions, or where medical professionals frequently push trolleys or beds through, steel swing doors and steel impact swing doors can freely open in both directions allowing free passage.

Design Highlights

- Steel door leaf, bi-directional opening, light and easy.
- Gaps are sealed with sealing brushes.
- Glazings are recommended, allowing observation of passage.
- Stainless steel protection plate and push/pull plate protect the door leaf from damage.



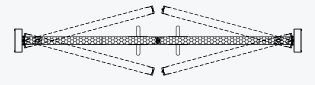


Stainless steel push / pull plate



Swing door

Bi-directional opening for free passage.





Impact swing door

Equipped with high-density polyethylene (HDPE) impact plate, 5 mm thick, strong and durable, height adjustable. Type A compound glazing with DURATEC synthetic pane as standard fitting.

Technical Parameters	Swing Door	Impact Swing Door
Leaf thickness	40 mm	40 mm
Leaf steel sheet thickness	0.6 mm	0.8 mm
Frame steel sheet thickness	1.5 mm	1.5 mm
Leaf seal	Sealed on three sides	Sealed on four sides
Infill	Honeycomb paper	Water-proof multi-layer composited panel
Optional fittings	Glazing and stainless steel protection plate etc.	-
Structural opening size	Single-leaf door: 1250 × 2500 mm	Single-leaf door: 1100 × 2500 mm
max. (W × H)	Double-leaf door: 2400 × 2500 mm	Double-leaf door: 2200 × 2500 mm



Steel tubular door and partition system

Safe and solid, combining an attractive appearance and safety

Steel tubular profiles with state of the art processing have much higher stability and durability performance ratings than aluminum tubular profiles. It also boasts a higher melting point in an attractive design. Steel tubular door and partition wall system can not only widely fit into various passages and office areas as space division, but also can be applied in fire area section.

Design Highlights

- Steel tubular profiles are strong and slim. Various surface coating color is available based on RAL color system.
- · Glazing with tempered glass or fireproof glass provides light and better visibility.
- This product is available in 4 types: standard, insulated, fire-rated, insulated and fire-rated.
- Single and double-leaf doors, partition wall system can be selected.





Technical Parameters				
Profile type	H55	H55 F *	H70	H70 F *
Profile thickness	55 mm	55 mm	70 mm	70 mm
Function		Fire-rated	Insulated	Insulated and fire-rated
Glass type	Single layer tempered glass 10 mm / 12 mm Double layer insulated glass 28 mm	Multi-layer fire-rated glass 12 mm	Double / Triple layer insulated glass 28 / 42 mm	Multi-layer fire-rated insulated glass 44 mm
Usage	Interior / Exterior	Interior	Interior / Exterior	Interior
Single leaf door	1500 x 3000 mm	-	1500 x 3000 mm	-
Double leaf door	3000 x 3000 mm	-	3000 x 3000 mm	-
Partition wall max.size per unit	3000 x 2000 mm	-	3000 x 2000 mm	-

The dimension shown in the table is W x H, and is the structural opening order size.

^{*} The product is subject to approval.



Door operator PortaMatic

Gentle automated opening and closing

Hörmann PortaMatic operator can be used on interior wooden or steel doors. With only a gentle press of the hand transmitter or push button on the wall, automated opening or closing of the door can be achieved. Opening and closing is convenient, providing ease of use and safety into one solution.

Design Highlights

- Integrated LED illumination ensures your safety in dark environments.
- Multiple control modes such as automatic, impulse and semi-automatic can be selected.
- Simple fitting, convenient to connect.
- Can be fitted with BiSecur wireless remote control, ensuring long-distance door opening, closing and query functionality.





Technical Parameters	
Dimensions (W \times H \times D)	560 × 60 × 78 mm
Weight	2.9 kg
Power input	Max. 0.15 kW
Standby consumption	Approx. 1 W
Opening angle	Maximum 115°
Service life /cycles per day (open/close)	200,000 / 600
Structural opening width	710 to 1200 mm
Structural opening height	Up to 2300 mm
Applicable door types	ZK-, HA-, HCR 40, HW-, EZ-, HG, HMS, SD- (only for single-leaf door)
Fitting option	On the door / on the wall



Full range of colours for you

Bright colours and real natural wood simulation finish is helpful in creating a warm atmosphere, making people feel more happy and comfortable.



Powder coating surface

The smooth appearance of coating provided by the advanced powder coating line create an optimal, custom look for your doors. Almost 200 different spectrum colours are available to suit a variety of tastes.



Decograin

Our top quality Decograin film is perfectly attached to the galvanized steel sheet of door leaf through an advanced heat pressed procedure. The foil-coated timber designs not only have natural looking appearance, but also are of UV resistant, highly durable and easy to maintain.

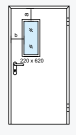


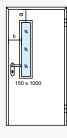
For wooden door leaf finishes, please refer to page 25.

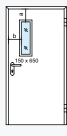


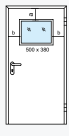
Glazing and top elements

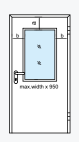
Glazing

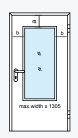












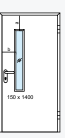




Figure 1

Figure 2

Figure 3

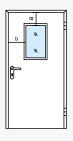
Figure 4

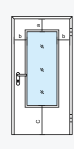
Figure 5

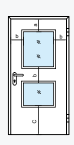
Figure 6

Figure 7

Round glazing







Structural opening height		Structural opening height
	≤ 2100 mm	> 2100 mm
а	= 200 mm	= H – 1900 mm
b	≥200 mm	≥ 200 mm
С	≥ 400 mm	≥ 400 mm

Round glazing panel's diameter $\emptyset = 300 \text{ mm}$

Optional glazing 1

Optional glazing 2

Optional glazing 3

Figure 1, Figure 2, Figure 3, Round glazing, Optional glazing 1 applicable to HC 90 CCC, HCA 60 and HCA 30.

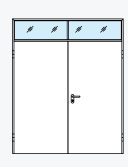
Figure 1, Figure 4, Figure 5, Figure 6, Figure 7, Round glazing, Optional glazing 2, Optional glazing 3 applicable to EZ, ZK-, HSW, HA-.

Figure 1, Figure 4, Figure 5, Figure 6, Round glazing, Optional glazing 2, Optional glazing 3 applicable to HMS.

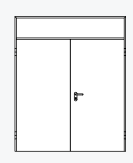
Figure 1, Figure 4, Figure 5, Figure 7, Optional glazing 2 applicable to HCR 40, HT and HTE.

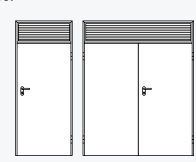
Top light / panel / steel ventilation grille for HA-, ZK-, HG, HE and HMS door *





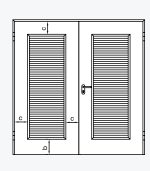






Steel ventilation grille for HMS, HA- door





Please note critical dimensions below when ordering.

a ≥ 150 mm

b ≥ 150 mm

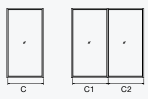
c ≥ 200 mm

* Mullion shall be applied if the structural opening width exceeds 2500 mm. Top steel ventilation grille is only available for HMS, HA- door.

Glass partition wall styles

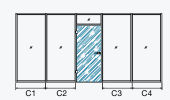
Standard styles

Style A

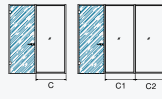


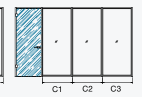


Style E

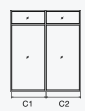


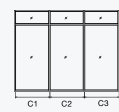
Style B



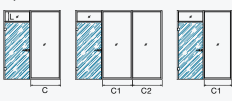


Style F

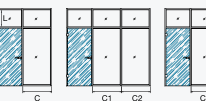




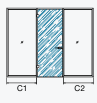
Style C

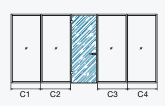




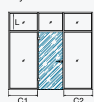


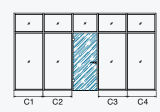
Style D





Style H



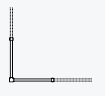


L: Transom light height

C: Left/right side partition width (C1, C2, C3...)

Special style

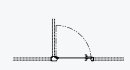




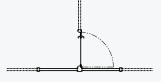












Steel tubular door and partition wall system styles

Tubular door cross-section H55 / H55 F H70 / H70 F Position of fixing Type of fixing 200±50 200±50 Type A Type B * fitting position. **Various Solutions** 1/, 1/, 1/, 1/, 1/, //, 1/, 1/,

- More Hörmann solutions are available on request.
- If Fire-rated products is required, please consult us in advanced. Top light and glass partition style is not provided.

Sliding door technical data Opening direction

Electric sliding door HTE Manual sliding door HT 2W+40 Ε H-40 H-40 FFL W-10 W-80 W-10 Single-leaf section Double-leaf section Structural types of manual sliding door HT-A HT-D HT-E HT-C HT-F

Opening direction of the sliding door

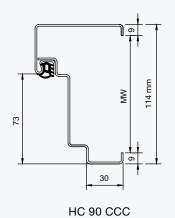


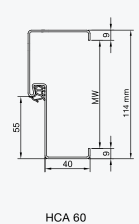
Hinged door opening direction

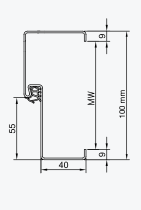


Frame types and fitting situations

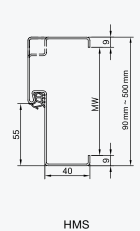
Frame versions



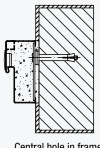




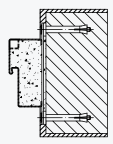
HCA 30



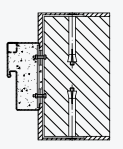
Types of fixing concrete block/brick walls



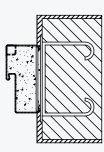
Central hole in frame Type A



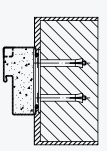
Tie plate external to frame Type B



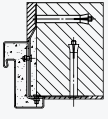
Double hole internal tie plate Type C



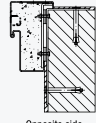
Welded on anchor plate
Type D1



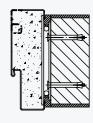
Welded with plug/screw fitting Type D2



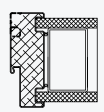
Corner frame connection



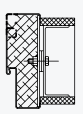
Opposite side corner frame connecting



Enclosed wall frame connection

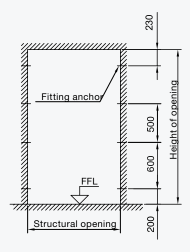


Installation onto the gypsum board of steel grid Type E



Installation onto the gypsum board of steel grid Type F

Spacing of anchors



- Note: 1 When installing preinserts in light walls, dimensions must be calculated from the final floor level, after which the installer should first fix the preinserts (iron angle, wood block keel, or concrete block).
 - 2 Please consult technician for the position of preinserts if top/side elements are applied.
 - 3 Please consult technician for the position of preinserts if the structural opening height is over 2500 mm.

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