

Hörmann Interior Doors

Ideal combination of aesthetics and durability







Splendid Life Begins with Hörmann Doors.





| 04 | Brand Story |
|----|---------------------------------|
| 06 | Brand Strengths |
| 08 | Product Philosophy |
| 10 | Steel Interior Door ZK- |
| 18 | Hidden Frame Interior Door ZKH |
| 22 | Steel Sliding Door HT / HT40 |
| 26 | Powder Coating Surface |
| 27 | Silkgrain Surface |
| 28 | Decograin Surface |
| 30 | Hardware and Accessories |
| 34 | Glazing, Top Elements and Louve |
| 36 | Technical Data |

"Einen guten Namen muss man sich erarbeiten. Good reputation must be earned."

August Hörmann (1886-1944)Founder of Hörmann Group









HÖRMANN ONE OF THE LEADING GLOBAL BRANDS OF DOORS

Hörmann, founded in 1935, is a family-owned enterprise headquartered in Steinhagen, Germany. It is one of the leading brands in the international door manufacturing industry, offering a complete range of doors.

Upholding the motto "Good reputation must be earned" founder Mr. August Hörmann laid the foundation for the company. Through the relentless efforts of four generations, Hörmann has evolved into a prestigious brand worldwide, rooted in the family name, and renowned for premium quality.

Hörmann boasts a global presence with more than 40 highly specialized factories across the world and a sales-service network throughout Europe, Asia, and the Americas.

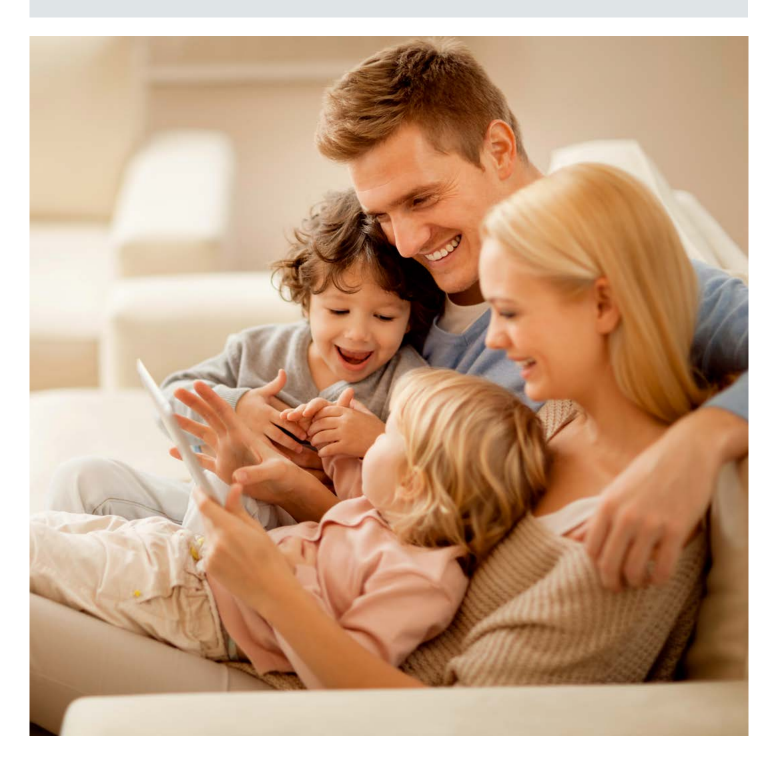
Since Hörmann entered the Chinese market in 1998, factories in Beijing, Tianjin and Changshu were established successively, producing security doors, interior doors, fire-rated doors, industrial doors, and integrated solutions of doors. Hörmann has 15 sales branches and over 100 distributor partners in China. Our service network pervades throughout China and other APAC regions, offering customized opening solutions for our clients.

Engineered in Germany with Premium Quality



Through nearly a century of innovation and development, Hörmann has prospered with a global footprint and become a true promise of premium quality. Hörmann is committed to offer a comprehensive residential door solution that is suitable for use in both a new residential project and a renovation.

Endurance tests under real conditions for different door types and critical components ensure mature series products with Hörmann quality. This ensures that our customers can rely on our proven range of high-quality products to help them achieve their ambitious plans.



SECURITY AND CARE IN EACH DETAIL COMPETENCE MAKES GOOD QUALITY



In-house product development

Continuous improvements in every detail and constant focus on research and development are the cores of Hörmann's R&D team. This is also the reason why Hörmann has been leading the market with its popular products!



Advanced manufacturing

The ideal matching between key components of Hörmann steel doors is the outcomes of Hörmann's stringent examination and selection. Our specialized factories is equipped with advanced processing equipment for manufacturing. Every link is strictly controlled by ISO 9001 quality management system, thereby ensuring the good product quality.



Excellent services throughout

We pursue perfection with highly professional and experienced service staff and stay closely in touch with customers to provide tailor-made door solutions, including design, installation and aftersales service.

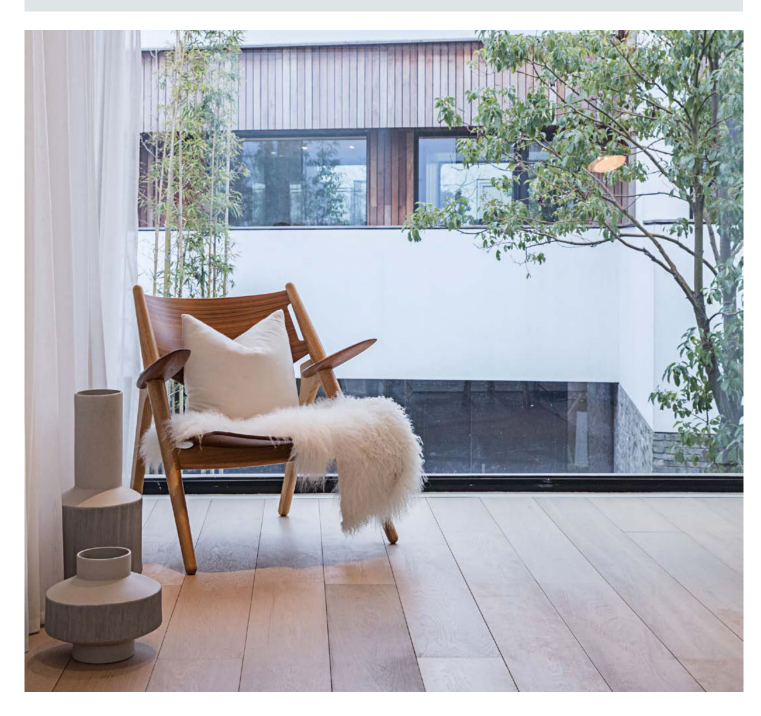




Hörmann Interior Doors For Your Healthy Choice

It always takes a lot of thought to choose a 'green' premium interior door with an impressive look for your beloved family.

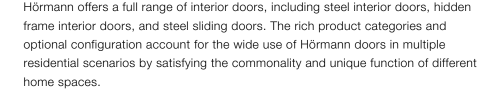
With this in mind, Hörmann residential interior doors strictly follow a green path, from raw materials to detailed manufacturing processes. We constantly insist on high-quality galvanized steel, which makes the door not only durable and corrosion-resistant but also environmentally friendly and sustainable. In addition, the elegant surfaces, from Powder-Coating and Silkgrain to Decograin surfaces, contain no volatile organic solvents such as formaldehyde. You can move to your new house right after installation without worrying about indoor air quality and health.



A TRULY COZY HOME DOWN TO EVERY DETAIL



Green & Sustainable





Rich in Configuration

With user-friendly design, Hörmann's interior doors feature good acoustic insulation and airtightness to ensure that different spaces are not disturbed by each other. Convenient daily use is facilitated by a combination of diverse configurations of door leaf, hardware, glazing and louver.



Diverse Surfaces

Simple but classic exterior design. Hörmann uses simple lines to reflect the true texture of the material, and utilizes a variety of surfaces to enrich your life with brilliant embellishments. Powder coating surfaces feature a smooth and even finish with nearly 200 RAL colours at your choice. Furthermore, the options also include a wide variety of non-fading Decograin surfaces and Silkgrain surfaces.



Easy to instal

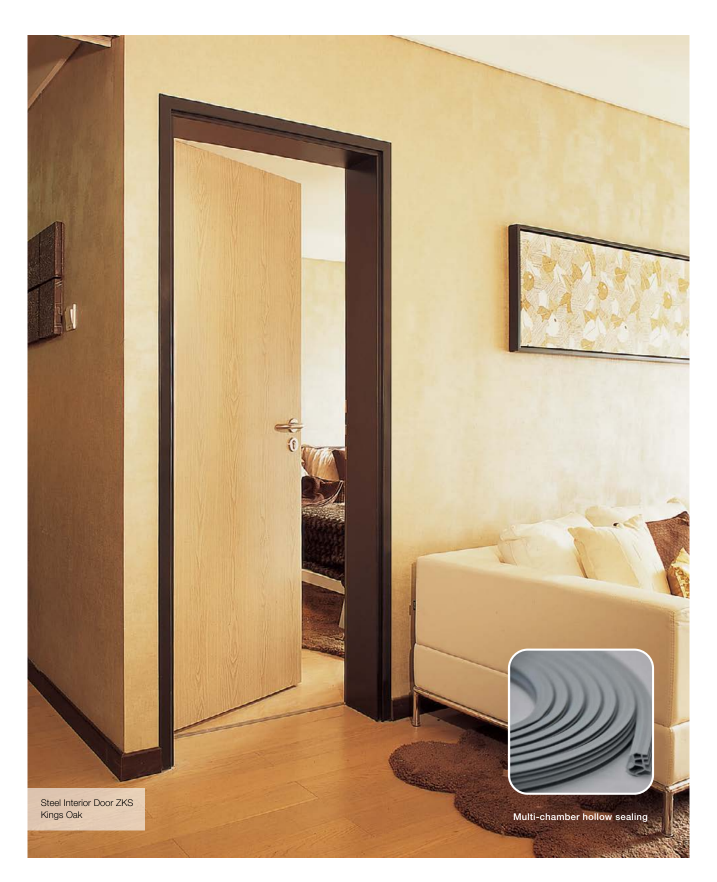
Customized door solutions can be fulfilled by Hörmann's qualified engineers according to your own taste and actual structural requirements. In addition to a wide range of flexible dimensions, the doors with a larger opening can be further extended by using additional top and side elements. Hörmann provides a rich choice of frame types to cater to various wall constructions.



Steel Interior Door ZK-

Applied in bedroom and study room with quiet enjoyment

Hörmann steel interior doors are designed in German style, with simple lines reflecting the true texture of the material, simplicity is not simple. It adopts German rigorous craftsmanship and blends German technology to refine every detail and create classic and durable interior doors.



A door between bustle and quiet

How far is the peace and quiet indoors from the hustle and bustle outdoors? Designed with the 40 mm thick door leaf, R-groove design on the frame and multi-chamber hollow sealing, the door features good acoustic insulation up to 33 dB, sweeping away all the fatigue and leaving the mind a quiet space.

Green and health

Hörmann is aware that health is the down-toearth future of a happy family. That's why ecofriendly products play such an important role for us. Hörmann interior doors provide safe and environmentally friendly powder coating surfaces and Silkgrain surfaces, which are RoHS certified and do not contain volatile organic solvents such as formaldehyde.

Play with styles and individuality

Your interior decorative style sets the tone! Are you looking for a residential interior door that coordinates with your home? In addition to the three series of surfaces, you can also customize your personalized painting on your door. It doesn't get any more individual than that!





Steel Interior Door ZK-

Applied in kitchen & bathroom, stain-resistant and easier to clean

There are differences in requirements for interior doors in different spaces, depending on their functional positioning. The kitchen and bathroom are the most complex places in the home, subject to smoke, stains, moisture and other long-term erosion. Therefore, in the choice of kitchen and bathroom doors, we must pay attention to good light, ventilation, antimoisture, and ease of cleaning.





Light and ventilation

Sunlight is the natural "bactericide". Equipping your kitchen and bathroom doors with large glazing is a wise choice to bring light into the room. From the point of view of privacy, water ripple glass, textured glass, and frosted glass are recommended. You can also install a ventilation louver to meet the requirements of indoor ventilation and dryness.

Moisture and Rust Resistance

Hörmann selects double-sided galvanised steel as the main material, providing long-lasting moisture and rust resistance for your kitchen and bathroom.

Durable and easy to clean

You can choose from colourful and vivid powdercoating surfaces or Decograin surfaces, which offer both a subtle texture and ideal cleanability, removing stains with a simple wipe*.

^{*} Highly smooth powder-coating surfaces are recommended for heavily smoked and stained spaces.



Steel Interior Door ZK-

Comparison of door styles

Steel Interior Doors ZKS

- Flush door leaf with flush transition to door frame fits better with modern decorating styles. The flush design is also very convenient for daily cleaning.
- 2 Fitted with EN 1935 certified oil-free SUS hinges as standard, eliminating the hassle of oil leakage and insufficient lubrication, and guaranteeing a long and stable lifetime.
- 3 European-standard lock with SUS silent latch enables the door to close more quietly; The accurate internal mechanism brings smooth and steady spring back damping.











Steel Interior Doors ZKD

- 4 Rebate door leaf with the German classic 'T' style design brings a stronger sense of hierarchy and a visually slimmer door frame.
- 5 A dedicated screwed-in hinge is standard for a quieter and smoother door-opening experience.
- Various shapes and materials of handles are available, combining ergonomic design with aesthetic style and exquisite simplicity.







Steel Interior Door ZK-

A practical and highly efficient systematic solution

Your doors can be designed to be ceiling-high, stretching the space visually and create harmonious rhythm in your home.



Adjustable Frame VarioFrame & MultiFrame

Flexible adjustment on frame depth

Adjustable frame is a systematic solution to compensate wall thickness deviations. It consists of a main frame and a sub frame. The position of the sub frame can be adjusted flexibly according to the real wall thickness, to achieve the ideal wrap-all effect for most walls with a thickness from 90 to 380 mm.

High efficient installation on site

MultiFrame can be fitted on the finished wall easily by fitting method type A with self-tapping screw and PU Styrofoam. There is no welding and no damage to the wall structure.

Bigger clear passage width

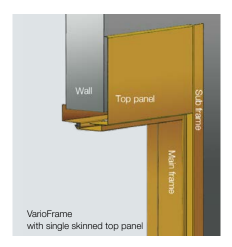
Wrap-wall design of adjustable frame can offer wider clear passage width (W-90 mm), which is very important for door openings with limited space.

Single skinned top panel for decoration

For a ceiling height up to 3000 mm, single skinned top panel with same surface to door leaf and frame is available, to a unified and harmonious appearance for your interior decoration.









Hidden Frame Interior Door ZKH

Style hidden in the invisibles

Invisible designs are increasingly appearing in people's lives to find the inner calm and peace. By means of design optimisation and clever colour matching, Hörmann steel hidden frame interior door hides its door frame within the wall, where the door leaf directly transits to the wall and is cleverly integrated with the wall or furniture style.







Hidden Frame Interior Door ZKH

Outward beauty comes from inner tenacity

The surfaces of hidden-frame interior doors incorporate more elements and textures. In addition to nearly 200 powder-coating colours and dozens of Decograin surfaces, customized digital printing is also available. Light and shadow, fabric, leather, stone pattern - do what you want!





Imported intelligent handles

Integrated locking system

The locking mechanism is integrated in the handle, no key rosette is required. All door handles can be locked and unlocked with just one button.

Silent design

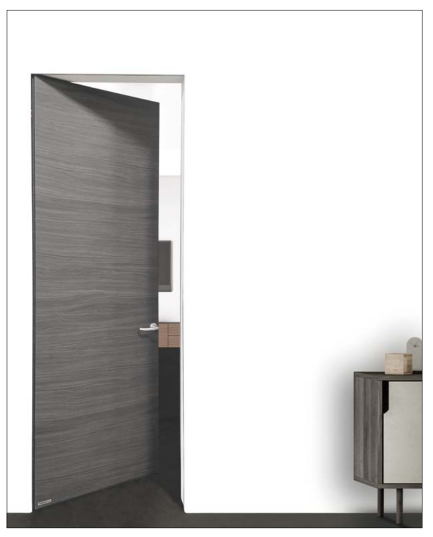
Magnetic silent latch makes the door close quietly.

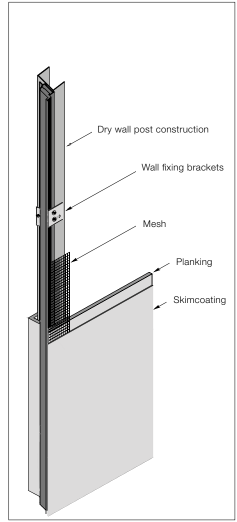
Puristic aesthetics design

Keep in line with modern decoration style.

Integrated red dot and emergency release

Display locking status and fulfill emergency release function to prevent children from misoperation.









One button double-lock

See if the door is locked or not by the red dot on outdoor side

Unlock the door by pointed objects (e.g. ballpoint pen) in case of emergency



Profile and accessories of hidden frame



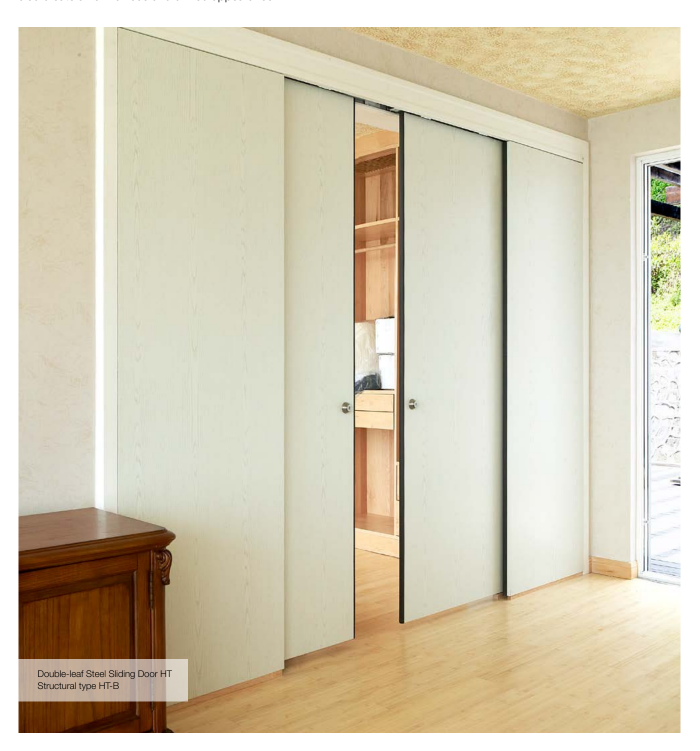
Imported concealed hinge

Steel Sliding Door HT / HT40

Suitable for wider openings and space-saving

To choose the appropriate door type, you need to take into account the actual situation of door opening. In addition to common hinged interior doors, Hörmann also provides more space-saving sliding doors. No space for pivoting radius of the door leaf is needed. It is especially suitable for extra wide openings, bringing more flexible options for your room layout.

Various installation methods are available for diverse decorative styles, such as wall-mounted, concealed in the wall, etc. Hörmann also provide decorative side panels with the same surface as door leaf, which not only can hide the sliding door in, but also create a harmonious and unified appearance.









Steel Sliding Door HT / HT40

Operating gently with heartfelt care

No floor track

Equipped with bottom guiding roller that is made of solid wear-resistant material, ensureing a service life of 200,000 cycles. No floor track design solves the inconvenience of passage floor cleaning.

Lightweight experience

Imported suspension system brings excellent loadbearing performance and a lightweight and effortless operation experience.

Closing buffer devices

Four functions in one:

force assisting, stopping, buffering, anti-pinch.

- Open the door manually, and door closes automatically when released (HT only);
- Keep opening at the max. position;
- Gently pull the door, the door closes automatically.

Minimalist design without door frames

HT40 comes standard with a top locking bolt to achieve the indoor locking. No door frame is required. More simple appearance and wider passage width.







Seamless glazing Frameless design, easy to clean.



Optional recessed SUS handle grips; Optional top lock and red / green indicator.

Diverse Surfaces

Full range of colours for your choice

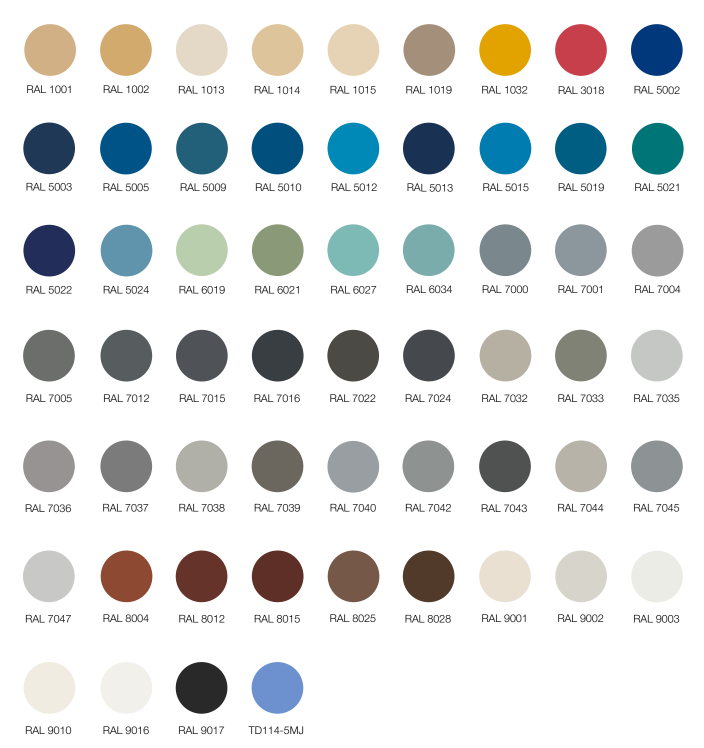
Powder Coating Surfaces

Fresh and bright colours are ideal means to create a warm living space, giving you a cheerful and relaxing life.

Advanced powder coating technology ensures smooth and dense surfaces with rich colours. The resin-based powder is free of organic solvents, effectively avoiding solvent volatilization and pollution like liquid paint does. It is environmentally friendly and healthy, allowing for faster moving into a new house.

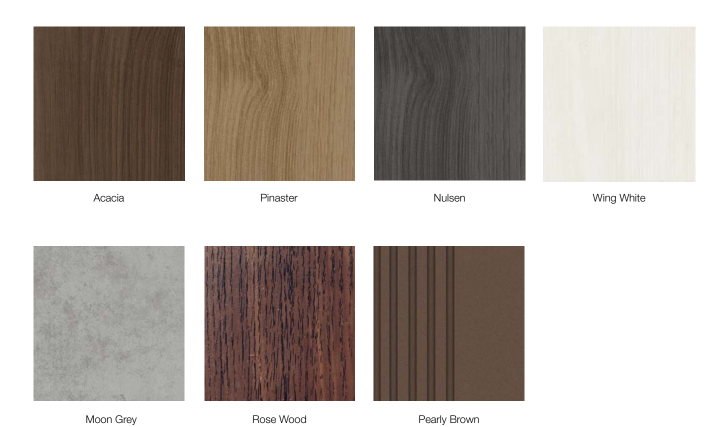






Silkgrain Surfaces - Range 1

Silkgrain is a new steel sheet surface achieved by advanced 3D print pre-coating technology (PPM), overprinting layer by layer, presenting natural and realistic textures and 3D sense of touch. The surfaces comply with the SVHC testing requirements of REACH regulation, and obtain the environmental certification of RoHS, which is a strong assurance of your health.



RoHS Certification



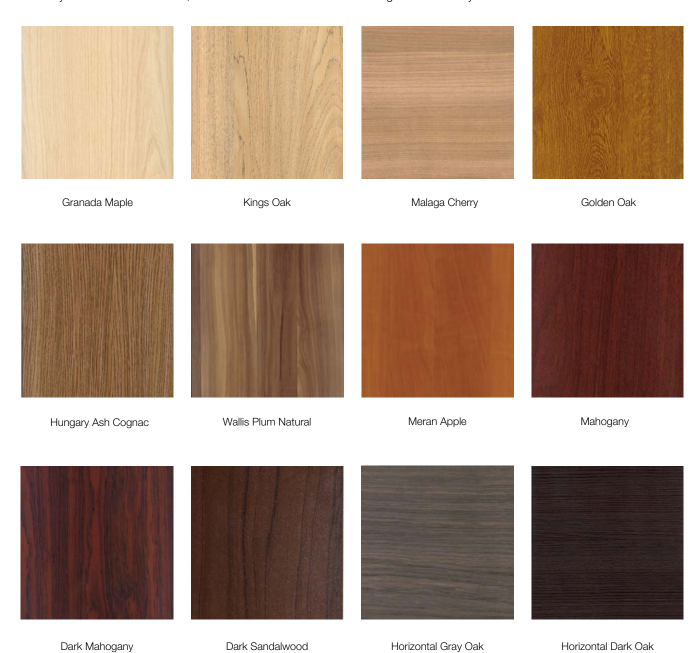
Powder Coating Surfaces



Silkgrain Surfaces - Range 1

Decograin Surfaces - Range 1 & Range 2

Our fine Decograin film is tightly attached to the galvanized steel sheet of door leaf through an advanced heat-pressing procedure. The timber designs not only offer a natural-looking, eye-pleasing appearance for residential and public use but also are easy to maintain. Meanwhile, the tested surface achieves excellent general durability and UV resistance.



Decograin Surfaces - Range 3

Various Decograin surfaces with flexible textures and colours present natural 3D wood patterns and create a cozy atmosphere. Certified by German SKZ, it guarantees excellent outdoor weather resistance, colour fastness, and ease of cleaning and maintenance.



Hardware and Accessories

Tested through hundreds of thousands of opening and closing cycles

Lever handle

Nylon lever handle







in short plate



H-110 / D-110 in short plate

Aluminium or stainless steel lever handle

in rose



in rose





D-110 in rose



D-310 in short plate



D-310 in rose



D-410 in rose only

Stainless steel lever handle



D-2110 / H-2110 in rose



D-2110 / H-2110 in short plate

Vintage-style lever handle











F45-R, brass





F73, brass

Aluminum-magnesium alloy lever handle



Minimalist-style lever handle

Integrated locking mechanism with one-button locking design from the indoor side.



Knob and handle bar

Nylon / Aluminum / Stainless Steel Handle for sliding door







Recessed SUS handle grips

Hardware and Accessories

Quality is revealed in every detail

Door leaf type





Flush door leaf

Rebated door leaf

Hinge









SUS maintenance-free hinge

Black hinge

Concealed hinge

Screwed-in hinge

Sealing





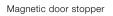


Retractable bottom seal



Door stopper







Door stopper

Lock and cylinder



HML01 SUS silent lock set



Key / key cylinder



Key / knob cylinder



HML11 silent lock set Key / knob cylinder with 3 keys



HML12 silent lock set Key / key cylinder with 3 keys Key / knob cylinder with 3 keys

Glazing, Top Elements and Louver

Meet the demands for visibility, brightness, and ventilation

Glazing for steel interior doors

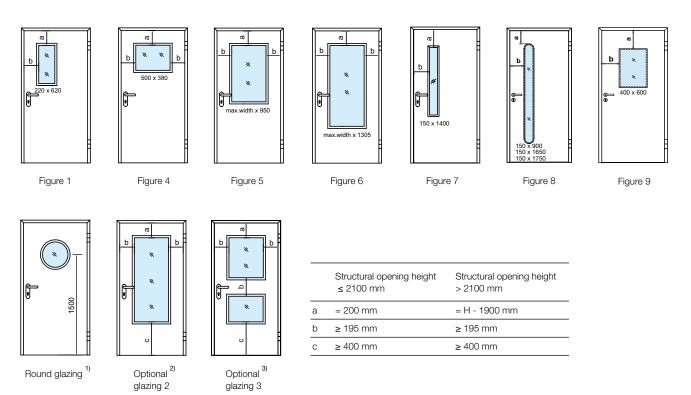


Figure 1, Figure 4, Figure 5, Figure 6, Figure 7, Figure 8, Figure 9, Round glazing, Optional glazing 2, and Optional glazing 3 are applicable to ZK-.

Figure 1, Figure 4, Figure 5, Figure 6, Optional glazing 2, and Optional glazing 3 are applicable to HT.

Figure 1, Figure 4, Figure 7, Figure 8, Figure 9, and Round glazing are applicable to HT40.

Glass for steel interior doors









Clear glass Frosted glass

Water ripple glass

Textured glass

 $^{^{1)}}$ Diameter of stainless steel or galvanized steel round glazing \emptyset = 300 mm; Diameter of seamless round glazing \emptyset = 400 mm.

²⁾ Max. height up to ≤1800 mm.

³⁾ If required, please consult the technical department.

Glazing frame for steel interior doors









Aluminium frame

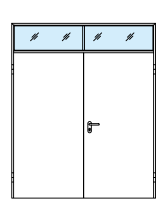
Slimline aluminium frame

Seamless glazing

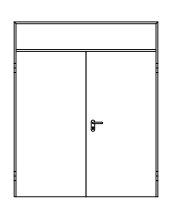
Round galvanized steel / stainless steel frame

Top light / top panel / top louver











Louver on door leaf





Please note the critical dimension below when ordering. b \geq 150 mm

Steel louver (Applicable to ZK-)

Nylon louver (Applicable to ZK-, HT,HT40)

^{*} If the structural opening width is ≥ 2500 mm or the area of top light / top louver is ≥ 2 m², a mullion will be applied.

| | Steel interior door ZKS | Steel interior door ZKD | Hidden frame interior door ZKH | |
|---|--|---|--|--|
| Technical Parameters | | | | |
| Door leaf thickness | 40 mm | 40 mm | 40 mm | |
| Door leaf type | Flush | Rebated | Flush | |
| Infill | Honeycomb paper | Honeycomb paper | Honeycomb paper | |
| Steel sheet thickness of door leaf | 0.6 / 0.8 mm | 0.6 / 0.8 mm 0.6 / 0.8 mm | | |
| Door frame | Integrally molded fra | mes with R groove | Imported aluminum hidden frame | |
| Standard frame depth | 114 mm | 114 mm | Visible frame depth 40 mm | |
| Steel sheet thickness of door frame | 1.5 mm | 1.5 mm | - | |
| Hinge | SUS butterfly hinge | Screwed-in hinge | Concealed hinge | |
| Sealing | Multi-chamber hollow seal | Multi-chamber hollow seal | Multi-chamber hollow seal | |
| Limit size (WxH) | ZKS-1:1350 × 2500 / 1300 × 3000 mm ZKS-2:2500 × 2500 / 2300 × 3000 mm | ZKS-1:1350 × 2500 mm ZKS-2:2500 × 2500 mm | ZKH-1:1300 × 3000 mm | |
| Performance Parameters | | | | |
| Thermal insulation * | 2.4 W / (m²·K) | 3.0 W / (m²-K) | - | |
| Acoustic insulation * | 32 - 33 dB | 31 dB | - | |
| Airtight* | Class 8 | - | - | |
| Configuration | | | | |
| Leaf surfaces | Powder Coating, Decograin, Silkgrain | Powder Coating, Decograin Range 1 & 2 | Powder Coating, Decograin | |
| Frame surfaces | Powder Coating Decograin is available for VarioFrame | Powder Coating | Visible frame RAL9010 | |
| Standard handle | Black nylon lever handle in short plate | Black nylon lever handle in short plate | H2110 SUS lever handle in rose Black nylon lever handle in rose / short plate | |
| Optional handle | Other interior door handles and minimalist-style handles | | | |
| Lock | HML01 SUS lock with silent latch | HML01 SUS lock with silent latch | HML01 SUS lock with silent latch | |
| Cylinder | Standard: key-key cylinder Optional: key-knob cylinder | Standard: key-key cylinder Optional: key-knob cylinder | Standard: key-key cylinder Optional: key-knob and half cylinder | |
| Glazing | Glazings with aluminium frame, Seamless glazings | Glazings with aluminium frame, Seamless glazings | - | |
| Louver on door leaf | 0 | 0 | - | |
| Concealed hinge | 0 | - | • | |
| VarioFrame / MultiFrame | 0 | - | - | |
| Top / side elements | 0 | - | - | |

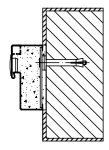
^{*} The values were tested when the door is fited with threshold with seal

Manual sliding door HT Manual sliding door HT40 Technical **Parameters** Door leaf thickness 30 mm 40 mm Infill Honeycomb paper Honeycomb paper Steel sheet thickness 0.6 / 0.8 mm 0.6 / 0.8 mm of door leaf ' Door frame Flat frame as standard No frame, flat frame as an option Steel sheet thickness 1.5 mm 1.5 mm (optional) of door frame HT-1: 1500 × 2500 mm HT40-1: 1300 × 2900 mm Limit size (WxH) HT-2: 3000 × 2500 mm Configuration Leaf surfaces Powder Coating, Decograin Range 1 & 2 Powder Coating, Decograin Range 1 & 2 Recessed SUS handle grips as an option Handle HOE150 as standard Lock Lock for sliding doors Top Locking Standard: key-key cylinder Cylinder Red / green indicator Optional: key-knob cylinder Glazing Glazings with aluminium frame Seamless glazings Louver on door leaf \circ Structural type Six types, such as wall-mounted, concealed in the wall Three types, such as wall-mounted, concealed in the wall

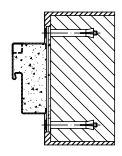
• as standard O optional

^{*} For HT sliding door, when structural opening width of single-leaf door > 1200 mm, or structural opening width ofdouble-leaf door > 2350 mm, 0.8 mm is applicable. For HT40 sliding door, when structural opening width of single-leaf door > 1040 mm, or structural opening height > 2440 mm, 0.8 mm is applicable.

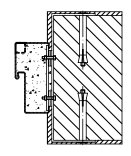
Concrete block / brick walls



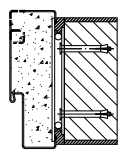
Type A Central hole in frame



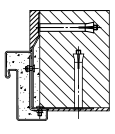
Type B
Tie plate external to frame



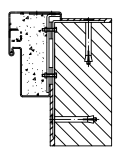
Type C Double hole internal tie plate



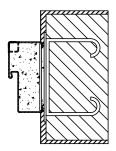
Enclosed wall frame connection



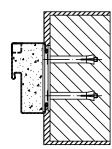
Corner frame connection



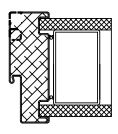
Opposite side corner frame connecting



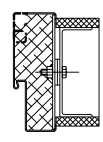
Type D1 Weld on anchor plate



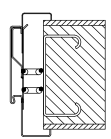
Type D2 Weld with plug/screw fitting



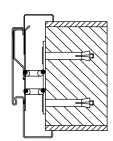
Type E
Installation onto the gypsum board of steel grid



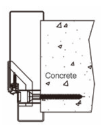
Type F Installation onto the gypsum board of steel grid



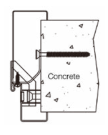
Type D1 Weld on anchor plate Applicable for VarioFrame



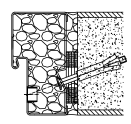
Type D2 Weld with plug/screw fitting Applicable for VarioFrame



Type A Central hole in frame Applicable for MultiFrame

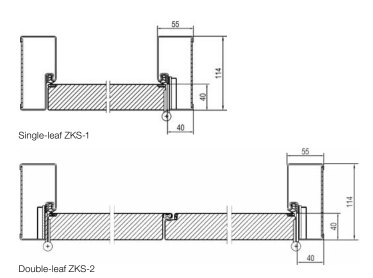


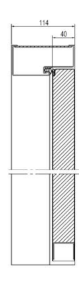
Type G plate in the frame Applicable for MultiFrame



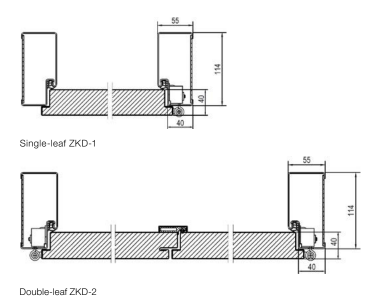
Type A1 Bevel hole in frame

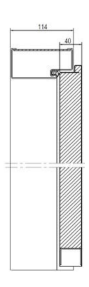
Steel interior door ZKS



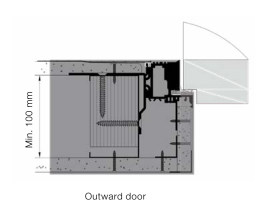


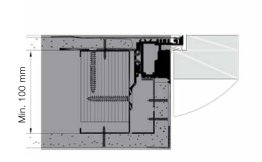
Steel interior door ZKD





Hidden frame interior door ZKH



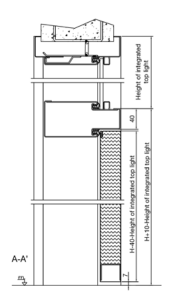


Inward door

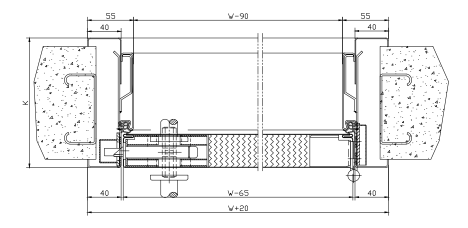
Side view of VarioFrame with single-skinned top panel

Top panel on hinge side Top panel on opposite hinge side

Side view of VarioFrame with integrated top light



Top view of door with VarioFrame



W: opening width K: frame depth

Leaf width = W - 65 mm Overall frame width = W + 20 mm Clear passage width = W - 90 mm

| Back bend = 10 mm Designed | | Back bend = 14 mm | | Back bend = 20 mm | | |
|----------------------------|----------------------------|-----------------------------------|----------------------------|-----------------------------------|----------------------------|-----------------------------------|
| wall thickness | Ordering frame depth | Adaptable range of wall thickness | Ordering frame depth | Adaptable range of wall thickness | Ordering frame depth | Adaptable range of wall thickness |
| 110 | | | | | 150 | 100 - 135 |
| 120 | | | 150 | 112 - 147 | 160 | 110 - 145 |
| 130 | 150 | 120 - 155 | 160 | 122 - 157 | 170 | 120 - 155 |
| 150 | 170 | 140 - 175 | 180 | 142 - 177 | 190 | 140 - 175 |
| 200 | 220 | 190 - 225 | 230 | 192 - 227 | 240 | 190 - 225 |
| 250 | 270 | 240 - 275 | 280 | 242 - 277 | 290 | 240 - 275 |
| 300 | 320 | 290 - 325 | 330 | 292 - 327 | 340 | 290 - 325 |
| 360 | 380 | 350 - 385 | 390 | 352 - 387 | 400 | 350 - 385 |
| 370 | 390 | 360 - 395 | 400 | 362 - 397 | | |
| 380 | 400 | 370 - 405 | | | | |

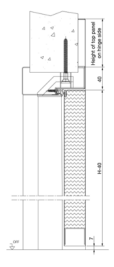
| Size limitation of doors with VarioFrame | | Single-leaf | Double-leaf |
|--|------|-------------|-------------|
| Opening width | Min. | 700 | 1000 |
| | Max. | 1300 | 2500 |
| Opening Height * | Min. | 1600 | 1600 |
| | Max. | 3000 | 3000 |
| | | | |

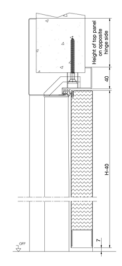
^{*} Referring to the total height for the door and top panel.

▲ When Decograin surface is selected, the direction of Decograin texture on top beam and single-skinned top panel will be 90°rotated from the direction of Decograin texture on door leaf and vertical frame.

Please order frame depth in 5 mm increment.

Side view of MultiFrame with single-skinned top panel

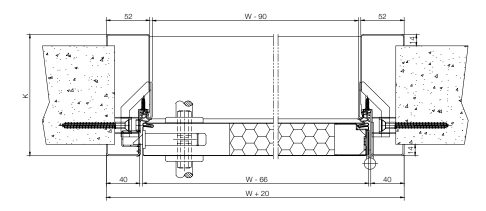




Top panel on hinge side

Top panel on opposite hinge side

Top view of door with MultiFrame



W: opening width K: frame depth

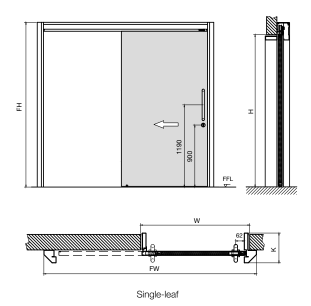
 $\label{eq:Leaf-W} \begin{tabular}{ll} Leaf width = W - 66 mm \\ Overall frame width = W + 20 mm \\ Clear passage width = W - 90 mm \\ \end{tabular}$

| Designed | Back bend = 14 mm | | | |
|----------------------------|----------------------|-----------------------------------|--|--|
| range of wall thickness | Ordering frame depth | Adaptable range of wall thickness | | |
| 95 - 110 | 148 | 90 - 120 | | |
| 111 - 125 | 163 | 106 - 135 | | |
| 126 - 140 | 178 | 121 - 150 | | |
| 141 - 155 | 193 | 136 - 165 | | |
| 156 - 170 | 208 | 151- 180 | | |
| 171 - 185 | 223 | 166 - 195 | | |
| 186 - 200 | 238 | 181 - 210 | | |
| 201 - 215 | 253 | 196 - 225 | | |
| 216 - 230 | 268 | 211 - 240 | | |
| 231 - 245 | 283 | 226 - 255 | | |

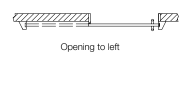
| Back bend = 14 mm | | | |
|----------------------|--|--|--|
| Ordering frame depth | Adaptable range of wall thickness | | |
| 298 | 241 - 270 | | |
| 313 | 256 - 285 | | |
| 328 | 271 - 300 | | |
| 343 | 286 - 315 | | |
| 358 | 301 - 330 | | |
| 373 | 316 - 345 | | |
| 388 | 331 - 360 | | |
| 403 | 346 - 375 | | |
| 418 | 361 - 390 | | |
| | Ordering frame depth 298 313 328 343 358 373 388 403 | | |

| Size limitati with Mu | Single-leaf | |
|--------------------------|-------------|------|
| Opening | Min. | 700 |
| width | Max. | 1300 |
| Opening | Min. | 1900 |
| Height * | Max. | 2500 |
| | | |

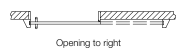
Single-leaf sliding door HT-1



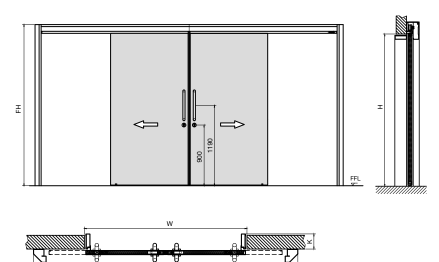
Opening direction of sliding door HT



$$\begin{split} W &= Structural \ opening \ width \\ H &= Structural \ opening \ height \\ FW &= Overall \ frame \ width \\ FH &= Overall \ frame \ height \\ K &= Frame \ depth \end{split}$$

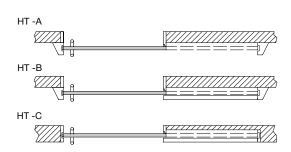


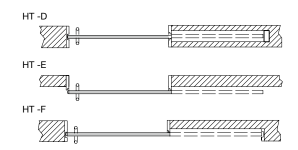
Double-leaf sliding door HT-2





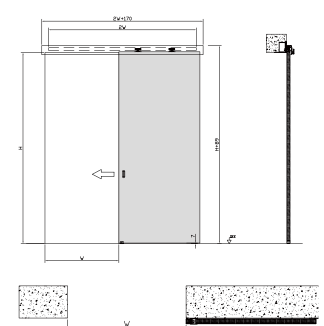
Structural types of sliding door HT



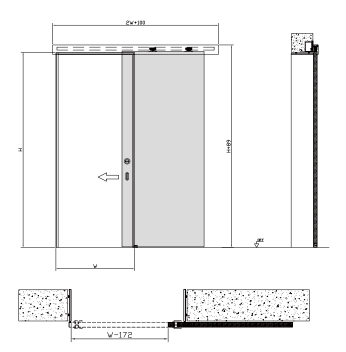


Single-leaf sliding door HT40-1

No lock, no flat frame



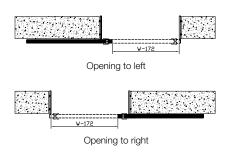
Equipped with lock and flat frame



Clear passage width of sliding door HT40-1

| | No flat frame | With flat frame |
|-----------|---------------|-----------------|
| No lock | W | W-52 |
| With lock | W-120 | W-172 |

Opening direction of sliding door HT40-1



^{*} Only illustrates the door with lock and flat frame for reference.

Structural types of sliding door HT40-1

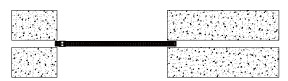
HT-E, equipped with flat frame



HT-E, no flat frame



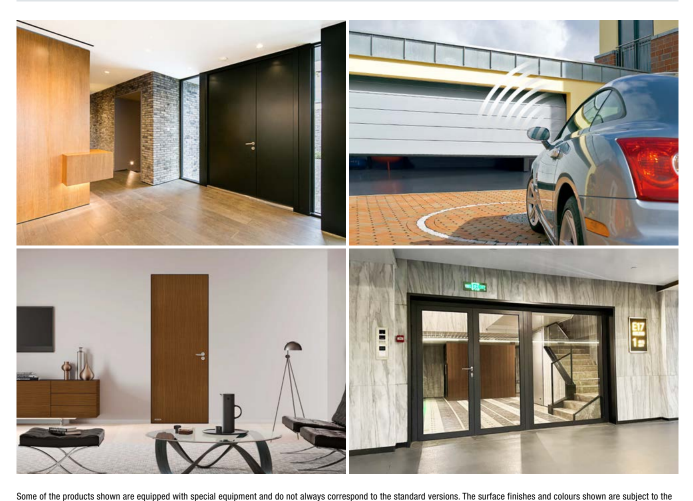
HT-D



Experience Hörmann quality in new construction and modernisation

Hörmann products have impressive durability and high functionality. You can easily plan for the new construction as well as modernisation. Our carefully coordinated solutions could make your home more beautiful, more secure and more comfortable.

GARAGE DOORS. OPERATORS. ENTRANCE DOORS. RESIDENTIAL INTERIOR DOORS. SLIDING DOORS. FIRE-RATED DOORS. MULTI-PURPOSE DOORS · TUBULAR DOORS. PARTITION WALLS. INDUSTRIAL DOORS. LOADING TECHNOLOGY



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.

