



Timber Internal Doors

Timber doors in premium carpenter quality
NEW: Radio door lock operator SmartKey

HÖRMANN





CONTENT

4	Hörmann brand quality
8	Good reasons to try Hörmann
16	BaseLine <ul style="list-style-type: none">Duradecor smoothDuradecor textureReal wood veneerLacquer
24	ConceptLine <ul style="list-style-type: none">Ultra mattGlossSlate
28	DesignLine <ul style="list-style-type: none">Plain, Steel, Stripe, RailInlayGroove, Groove GlassPure
38	DesignLine <ul style="list-style-type: none">GeorgiaCarolinaVirginia
46	GlassLine
52	TechnicLine
58	Radio door lock operator SmartKey ■ NEW
60	Door operator PortaMatic
62	Door leaf versions
64	Steel frame VarioFix
68	Sliding door versions
70	Glazing cut-outs / side elements / transom lights
72	Lever handle sets
76	Handles for sliding doors / fittings for all-glass doors
78	Surface finishes
82	Door and frame design
84	Overview table
86	Technical data

Some of the doors shown are equipped with optional extras and do not always correspond to the standard models. The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding. All colours based on RAL.

All rights reserved. No part may be reproduced without our prior permission. Subject to changes.

Discover a new feeling of home: high-quality internal doors

Our home is the centre of our life, our safe haven, our oasis of well-being.

As a family business, this spurs us on to provide products made in Germany to give you that special feeling of being at home. Our high-quality internal doors contribute to this and provide your home with that extra cosy feeling.

Whether classic or modern, white lacquer or beech, with glass elements or stainless steel embellishments – Hörmann offers you the internal door that suits you and your furnishings perfectly.





How to find the right internal doors

There are several decisions to make when purchasing internal doors.

Which door leaf version should I choose?

Which material suits my style and needs?

So that you can see all the options when buying a door, we have listed the most important details that you should consider when deciding on internal doors:



Choosing the right surface finish

Most manufacturers offer internal doors with real wood veneers, paint or CPL coating. Especially in households with children and pets, it is worth choosing the very robust Duradecor surface. High-quality surfaces are also easy to clean. Tip: Ask your dealer about impact-resistant 4Protect edges, as these prevent unattractive flaws for a long time.

It's what's on the inside that counts

The choice of door leaf insert depends on how often the door is used and how durable a door is. A tubular chipboard insert offers the best value for money. Hörmann also offers high-quality composite timber door leaves as well as inexpensive tubular chipboard spacers and honeycomb inserts. For further information, please see page 85.

Door leaf shape

You can choose between a rebated and a flush-closing door leaf. Rebated means that the edge of the door leaf rests on the frame a little when closed. Flush-closing means that the door leaf forms a level surface with the frame when closed. For further information, please see page 10.



High-quality composite timber door leaf



Elegant, flush-fitting handle without drilled keyhole



Robust steel frame VarioFix

People with classic furnishings tend to choose the rebated version, while the flush version goes particularly well with a modern decorating style.

Type of fittings – handles, rose escutcheons and hinges

The lever handle sets are just as varied as the doors themselves and can be selected to suit your taste. Lever handle sets consist of a lever handle and rose escutcheon. Hörmann offers door handles and keyholes in many different shapes and stainless steel nuances. Glossy, matt or a combination of both: simply choose the lever handle set to match your interior. Those who prefer a modern style can choose flush-fitting handles embedded in the door leaf – a particularly elegant appearance without drilled keyhole. Concealed hinges that invisibly connect the door leaf and door frame complement this perfectly.

Door frame

A timber frame can be chosen in angular or rounded versions to match the timber doors. In households with children, it is worth combining the internal doors with steel frames. These are especially robust and can withstand “accidents” with toy cars or run-ins with the vacuum cleaner or a crate of bottles. There is no visible difference between a VarioFix steel frame and a timber frame.

“A good reputation must be earned.”

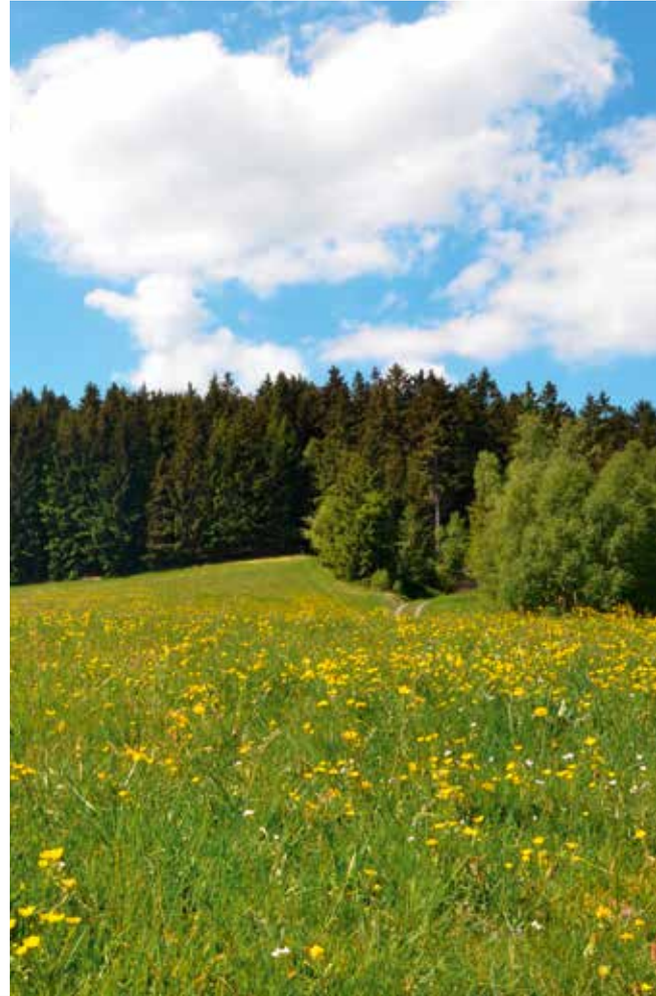
August Hörmann

In keeping with the tradition started by the company's founder, the name Hörmann delivers brand name quality with extensive product expertise. The family business has over 80 years of experience as a construction component specialist and sees itself as your partner from the very beginning of building and renovation projects. It's no surprise that Hörmann is one of Europe's most successful internal door providers. This makes a Hörmann internal door a reassuring purchase.



1 Quality products from Germany

All doors and frames are developed in-house by Hörmann. The doors are manufactured based on quality, environmental, energy and workplace safety management guidelines acc. to DIN EN ISO 9001, 14001, 50001 and BS OHSAS 18001 in a modern German factory. In addition, our highly qualified employees work intensively on new products, **continual further developments and improvements to details.** The results are patents and unique products on the market.



2 Internal doors for generations

We are convinced of our products and our uncompromising quality assurance. You can enjoy a Hörmann internal door for years to come **because you are literally choosing a “door for life”**.

3 An eye on the future

Hörmann is setting a good example. This is why the company obtains **100 % of its required energy from green sources**. At the same time, many tonnes of CO₂ are saved each year thanks to the introduction of an intelligent and certified energy management system. For example, using block heating stations saves 1,400 t CO₂. Furthermore, the company uses CO₂-neutral printing for dealer price lists and post. And last but not least, Hörmann also offers products for sustainable construction.



4 Diverse product offering

Door leaf and frame combinations to suit every taste

Hörmann has the appropriate door version **for your individual decorating style**. Fans of the classic look prefer the rebated door leaf and a frame with rounded edges **1**. Those who like clear lines select the same combination with angular edges. The flush-closing door leaf and a frame with angular edges are characterised by a nearly flush-fitting appearance and **emphasise a modern home design** **2**.

5 Triple room concepts: ConceptLine

Well thought-out and versatile: the ConceptLine doors offer **new kinds of design possibilities**. Combine the high-quality ultra matt, gloss (high-gloss) and slate surface finishes with the Traffic white, Light grey and Anthracite grey colour variants. Find out more details about the low-maintenance and robust surface finishes on page 24.



6 All-glass doors with nano-coating

Do you want a **light-flooded home**? Then our all-glass doors are the perfect choice for you. Apart from its elegant door appearance, the GlassLine also convinces with regard to ease of care: all styles with sand-blasted glass are equipped with nano-coating for fewer fingerprints.

Styles matching Groove

Matching all-glass doors are available for the DesignLine Groove door styles for the perfect mix of timber and glass doors.



7 Steel profile frame VarioFix

For the new Hörmann steel profile frame VarioFix, wall tolerances of up to 20 mm are no longer a problem: The adjustable decorative rebate easily compensates for different wall thicknesses during renovations and new construction projects. As **easy to fit as a timber frame**, the steel profile frame is additionally distinguished by its long service life and attractive design. Only VarioFix offers high resistance and an elegant shape without visible foldback coupled with the fitting principle of timber frames. For further information, see pages 64 – 67.



8 Extremely impact-resistant: Duradecor surface

The high-quality surface will delight you: Duradecor features **maximum shock resistance that is 48 % better** than the average of the tested CPL surfaces from other manufacturers. It is also resistant, low-maintenance and heat-resistant, allowing you to enjoy your door for years to come.



9 Beautiful and robust: 4Protect edge protector

Our timber internal doors with angular edges and Duradecor White lacquer, Light grey and Anthracite grey surface finishes **are equipped as standard with the high-quality 4Protect edge protector.**

The quadruple edge protection benefits from impressive features:

1. High impact resistance
2. High wear resistance
3. High scratch resistance
4. Perfect joint-free look, meaning that unlike conventional doors, no visible gaps disturb the high-quality appearance of the door.



This makes your timber internal doors more resistant against everyday stress so you can enjoy them for many years to come.



10 See and touch: Duradecor texture

The finely textured surfaces allow you to feel what you see. **A wood grain texture is embossed into the door leaf**, making the characteristic wood structure of the Duradecor texture surface tangible.

11 Barrier-free living: door operator PortaMatic

Are you physically disabled or would you simply like more convenience? Then equip your internal doors with the innovative door operator PortaMatic. This allows you to **automatically close and open** the doors via a hand transmitter or button, improving your quality of life. For more information, see from page 60.

Automatic doors for convenient and barrier-free living

Choosing the right door plays an important part in creating a home that is not only beautiful, but also comfortable and practical. Doors that suit your living situation and needs can increase the quality of life for everyone living in the house. In addition to appearance and convenience, accessibility is becoming increasingly important for many people, and as a result, automated door solutions are gaining in popularity. With the PortaMatic, you can easily turn the dream of an automatic door into reality: The internal door operator can also be easily attached to already fitted timber and steel doors, which is particularly advantageous in rental apartments.



Automatic doors for even more convenience

Automatic doors are practical in rooms that are often used when your hands are full. Everyone knows the situation where you have to open a door with a laundry basket or a fully loaded tray in your hand. The result: either the clean laundry lands on the floor or the dishes break, because you try to push the handle with your elbow. Automatic doors are also practical in everyday family life. They help parents push the pram through the door easily, and carrying shopping bags with full hands is no longer a problem with an automatic door.

Automatic doors ensure quality of life

Automated doors are not only convenient, but can also be an enhancement for the home. For example, if you use a wheelchair or a walker, it is convenient when doors open automatically or at the press of a button.

Anyone planning for the future should also consider making provisions for age-appropriate living. With the easy-to-install and inexpensive PortaMatic, living spaces can be quickly and easily designed to be accessible and age-appropriate.



Operability and safety of automatic doors

Doors used in conjunction with the PortaMatic can be operated in different ways. As well as buttons and hand transmitters, which incidentally can also be used for Hörmann automatic garage doors or entrance doors, manual operation using the latch is also possible at any time.

In addition to comfort, the safety of automatically operated doors also plays an important role. The PortaMatic therefore moves doors so that they can be opened and closed with little force, stopping automatically at the slightest resistance. The low force requirement also ensures low power consumption.





All BaseLine timber internal doors are available in four high-quality surfaces:



Duradecor smooth

The extremely impact-resistant Duradecor surface finish is the right choice for your home. Whether elegant white, modern grey or cosy timber decors, whether with or without glazing cut-out – you are sure to find an internal door to your taste.



Duradecor texture

The Duradecor texture surfaces stylishly unite a feeling of real wood with ease of care. It represents the natural character of timber in a subtle way: A wood grain texture is embossed into the door leaf, making the characteristic wood structure tangible.



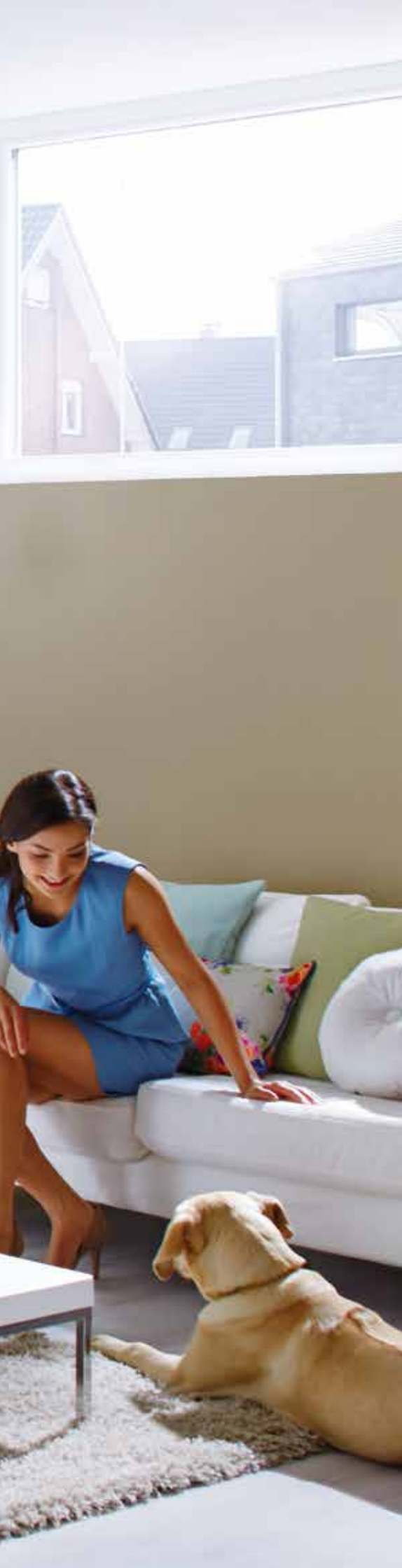
Real wood veneer

Natural, cosy, unique – Hörmann real wood veneers are produced from high-quality real timber and are truly unique.



Lacquer

Timber internal doors with white painted surfaces have an especially classic and high-quality effect. The Hörmann paint coating on a white Duradecor base plate ensures a uniform surface, zero-gap look on the edges and a rich, vibrant colour.





**Duradecor smooth
White lacquer RAL 9016**
Flush version with 4Protect
edge protector



**Duradecor smooth
Light grey RAL 7035**
Rebated version with
4Protect edge protector



**Duradecor smooth
White Parchment**
Rebated version



**Duradecor smooth
Light Grey Parchment**
Rebated version

Beautiful and robust: 4Protect edge protector



Our timber internal doors BaseLine with angular edges and Duradecor White lacquer, Light grey, White Parchment, Light grey Parchment and White Ash surface finishes are **equipped with the high-quality 4Protect edge protector as standard**. The quadruple edge protection offers impressive tangible benefits:

1. High impact resistance
2. High wear resistance
3. High scratch resistance
4. Perfect zero-gap look, i.e. no visible gaps, to satisfy the highest aesthetic demands.

This makes your timber internal doors resistant to everyday stress.





**Duradecor smooth
White Ash**
Rebated version



**Duradecor smooth
Italian Acacia**
Flush version



**Duradecor smooth
Canadian Maple**
with glazing cut-out LA 27,
rebated version



**Duradecor smooth
French Beech**
Rebated version



**Duradecor texture
Grey Oak**
Rebated version



**Duradecor texture
Spanish Oak**
Rebated version



**Duradecor texture
White Oak**
with glazing cut-out LA 24,
rebated version



**Duradecor texture
Wild Oak**
Rebated version

BASELINE



**Duradecor texture
Raw Oak**
Rebated version



**Duradecor texture
Dark Oak**
Rebated version



**Duradecor texture
Walnut**
Rebated version



**Duradecor texture
Brushed Salted Oak**
Rebated version



**Real wood veneer
Maple**
with glazing cut-out LA 9,
rebated version



**Real wood veneer
White Oak**
Rebated version



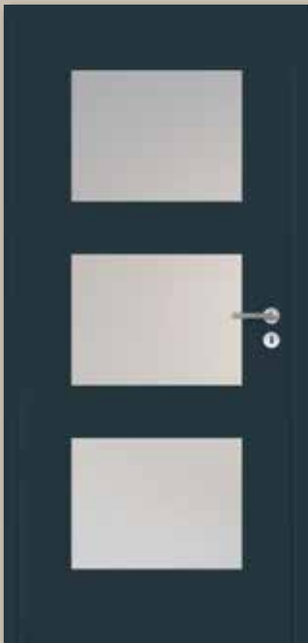
**Real wood veneer
Beech**
Rebated version



Duradecor texture
Brushed Pine
 Rebated version



▲ **Timber door BaseLine**, White lacquer RAL 9016, flush version, without drilled keyhole



Lacquer
Anthracite grey RAL 7016
 with glazing cut-out
 LA 11, flush version with
 concealed hinges



Lacquer
White RAL 9016
 Flush version



Lacquer
Light grey RAL 7035
 Flush version



Lacquer
Pure white RAL 9010
 Rebated version, equipped
 with WC handle set

Sliding door – when is it worth it?

Anyone thinking about the interior design of a house or apartment has to decide which doors should be used in the individual rooms. Alongside classic internal doors with a door leaf that opens into the room, there are also space-saving sliding doors that run in front of or into the wall.

Such doors are especially practical if the available space in a room is not sufficient for a classic door. Sliding doors are real space-savers and represent practical convenience in your own home.



What are the advantages of sliding doors?

- They can save space
- They can inconspicuously run into the wall

What types of sliding doors are available?

Sliding doors for internal rooms are available in a range of designs to suit your living situation. There are two basic versions available, consisting either of one door (single-leaf door) or two doors (double-leaf). Both versions can:

- run into the wall
- run in front of the wall

The brush seal included as standard from Hörmann and an inlet seal in the inlet box protect against odours from the kitchen, noise and draughts. Sliding doors can be equipped with a lock on request.

Applications for sliding doors

There are no limits to the imagination in the use of sliding doors. They are perfect for use as a flexible room divider and also give structure to spacious rooms. Sliding doors are also a practical solution for small apartments because there is no door leaf to swing into the room. A home office desk, for example, can be clearly separated from the living room with the help of sliding doors. Anyone who would like an open-plan kitchen without having cooking odours in the entire apartment can fit a sliding door between the kitchen and dining room. It is best to keep the door closed while cooking, then simply open it to serve and enjoy all of the advantages of an open kitchen. Fitted between the living room, dining room or hallway, a sliding door can protect against draughts; the glass version can also bath your home in bright, natural light.

Which design options are available for sliding doors?

Especially practical: Hörmann sliding doors are available in many designs and can be adapted to your own style. They are available in all styles in the BaseLine, DesignLine and GlassLine ranges. BaseLine doors are timelessly elegant and match all decors. Individual requests can be realised with DesignLine doors, which offer many optional elements such as stainless steel applications, recessed grooves, modern all-glass doors or real wood veneer and paint. The GlassLine is particularly elegant and allows lots of light to enter the rooms.

Further information on Hörmann sliding doors can be found on pages 90 – 91.





Combination options limited only by your imagination

The ConceptLine door models underline a modern and elegant design style with their subtle Traffic white, Light grey and Anthracite grey colours and the three high-quality ultra matt, gloss (high-gloss) and slate surfaces.



Ultra matt

The particularly elegant silk matt Duradecor surface finish meets the highest demands both visually and haptically. Ultra matt combines the high resistance to fingerprints and soiling with a previously unattainable matt finish.



Gloss

Sparkling accents or an individual touch – with a high-gloss surface, you can do both: The crystal-look surface finish captivates with a unique brilliance. Light effects and reflections create an unmistakable ambience.



Slate

Experience the difference with all your senses: The extremely impact-resistant slate surface finish with a textured feel is the right choice if you prefer a modern and comfortable living design. The matt-gloss contrast on the raised texture creates a natural play of colours.

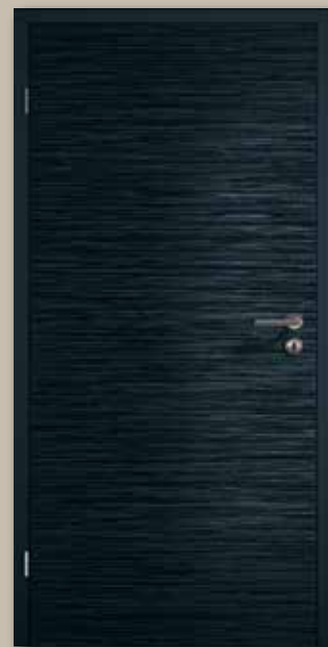




Duradecor ultra matt
Anthracite grey RAL 7016
Rebated version

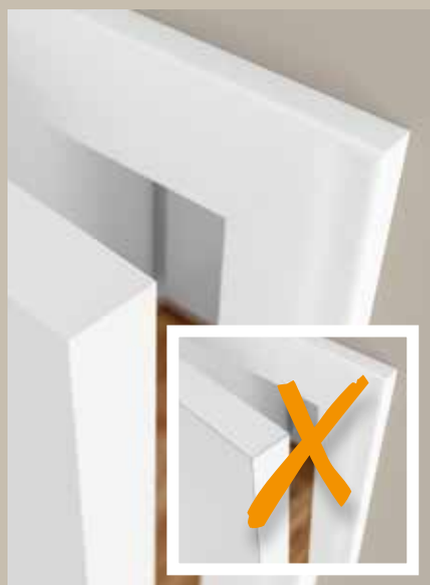


Gloss
Anthracite grey RAL 7016
Rebated version



Duradecor Slate
Anthracite grey RAL 7016
Rebated version

Beautiful and robust: 4Protect edge protector



Our timber internal doors ConceptLine with angular edges and ultra matt surface finish are **equipped with the high-quality 4Protect edge protector as standard**. The quadruple edge protection offers impressive tangible benefits:

1. High impact resistance
2. High wear resistance
3. High scratch resistance
4. Perfect zero-gap look, i.e. no visible gaps, to satisfy the highest aesthetic demands.

This makes your timber internal doors resistant to everyday stress.





Duradecor ultra matt
Light grey RAL 7035
Rebated version



Gloss
Light grey RAL 7035
Rebated version



Duradecor Slate
Light grey RAL 7035
Rebated version



Duradecor ultra matt
Traffic white RAL 9016
Rebated version



Gloss
Traffic white RAL 9016
Rebated version



Duradecor Slate
Traffic white RAL 9016
Rebated version



Create the door of your dreams with DesignLine



Plain

The Plain style creates elegant accents with inlaid embellishments in stainless steel look.



Steel

The Steel style conveys a modern design through the surface-mounted embellishments in stainless steel look.



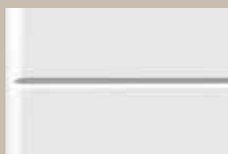
Stripe

The Stripe style with embossed grooves offers you a tasteful design with a little something extra.



Inlay

The flush-fitting inlaid pilaster strips in Maple or Beech are the highlight of the Inlay style. The Inlay styles create a harmonious overall look.



Groove

The grooves milled into the door leaf and the high-quality paint finish make the Groove style an elegant eye-catcher.



GrooveGlass

For the perfect combination of timber and glass, the Groove styles are available with matching styles as an all-glass door with single-pane safety glass.



Rail

The timber and glass combination Rail is recommended as the perfect complement to the DesignLine timber door styles.





Stripe 15
Duradecor
White lacquer RAL 9016
 Rebated version



Steel 14
Duradecor
White lacquer RAL 9016
 Flush version with
 concealed hinges



Steel 16
Duradecor
White lacquer RAL 9016
 Rebated version



Steel 20
Duradecor
White lacquer RAL 9016
 Rebated version



Steel 27
Duradecor
White lacquer RAL 9016
 Rebated version



Steel 29
Duradecor
White lacquer RAL 9016
 Rebated version



Rail 1
Duradecor
White Parchment
Design glass 2 with matt
sections
 Rebated version



Rail 2
Duradecor
White Ash
Satinato glass
 Rebated version



▲ **Timber door DesignLine**, Steel 16 Duradecor White lacquer RAL 9016, rebated version



Plain 14-7
Duradecor
White lacquer RAL 9016
Rebated version



Plain 23-7
Duradecor
White lacquer RAL 9016
Rebated version



Plain 27-7
Duradecor
Light grey RAL 7035
Rebated version



Plain 29-7
Duradecor
Light grey RAL 7035
Rebated version



Inlay 26
Real wood veneer
Beech
Flush version



Rail 1
Real wood veneer
Beech
Design glass 2 with matt sections
Rebated version



Inlay 2
Real wood veneer
White Oak
Rebated version



Rail 1
Real wood veneer
White Oak
Satinato glass
Rebated version



Inlay 12
Real wood veneer
Maple
Flush version with concealed hinges



Rail 2
Real wood veneer
Maple
Design glass 2 with matt sections
Rebated version



▲ Timber door DesignLine Inlay 26, real wood veneer Beech, flush version



Groove 15
White lacquer RAL 9016
Rebated version



GrooveGlass 15 / 5
Single-pane safety glass,
sand-blasted, clear
surfaces with matt stripes
(5 mm wide)



GrooveGlass 15 / 5
Single-pane safety glass,
sand-blasted, matt
surfaces with clear stripes
(5 mm wide)



GrooveGlass 15 / 10
Single-pane safety glass,
sand-blasted, clear
surfaces with matt stripes
(10 mm wide)



GrooveGlass 15 / 10
Single-pane safety glass,
sand-blasted, matt
surfaces with clear stripes
(10 mm wide)



Groove 13
Lacquer
White lacquer RAL 9016
Rebated version



GrooveGlass 13
Single-pane safety glass,
sand-blasted, clear
surfaces with matt stripes



Rail 1
Lacquer
White lacquer RAL 9016
Single-pane safety glass,
matt surfaces with clear
stripes, rebated version



Groove 23
Lacquer
White lacquer RAL 9016
 Rebated version



GrooveGlass 23
Single-pane safety glass,
sand-blasted, matt
surfaces with clear stripes



GrooveGlass 23
Single-pane safety glass,
sand-blasted, clear
surfaces with matt stripes



Groove 14
Lacquer
Anthracite grey RAL 7016
 Rebated version



GrooveGlass 14
Single-pane safety glass,
sand-blasted, clear
surface with matt stripes



GrooveGlass 14
Single-pane safety glass,
sand-blasted, matt
surface with clear stripes



Groove 16
Lacquer
White lacquer RAL 9016
 Rebated version



GrooveGlass 16
Single-pane safety glass,
sand-blasted, matt
surface with clear stripes



Groove 29
Lacquer
White lacquer RAL 9016
 Rebated version



GrooveGlass 29a
Single-pane safety glass,
sand-blasted, clear
 surfaces with matt stripes



GrooveGlass 29
Single-pane safety glass,
sand-blasted, matt
 surfaces with clear stripes



GrooveGlass 29
Single-pane safety glass,
sand-blasted, clear
 surfaces with matt stripes



Groove 31 ■ NEW
Lacquer
White lacquer RAL 9016
 Rebated version



Groove 21 ■ NEW
Lacquer
White lacquer RAL 9016
 Rebated version



Groove 44 ■ NEW
Lacquer
White lacquer RAL 9016
 Rebated version



Groove 85 ■ NEW
Lacquer
White lacquer RAL 9016
 Rebated version



▲ Timber door DesignLine Groove 15, White lacquer RAL 9016, rebated version, all-glass door DesignLine GrooveGlass 15



Pure hinge side ■ NEW
Duradecor
White lacquer RAL 9016
 Flush version with 4Protect edge protector



Pure centre
Duradecor
White lacquer RAL 9016
 Flush version with 4Protect edge protector



Pure lock side ■ NEW
Duradecor
White lacquer RAL 9016
 Flush version with 4Protect edge protector



For fans of the classic look and design aficionados



Georgia

The high-quality profile strip for the Georgia door style is inlaid into grooves in the door leaf using traditional carpentry techniques, lending these styles an elegant appearance.



Carolina

The panel frames of the Carolina door styles are created by an embossed profile in the door leaf. The high-quality paint coating gives the styles a smooth, brilliant colour surface.



Virginia

This classic door version, also called a panel door, consists of a frame construction with up to 2 friezes. The sections can be filled either with a glazing or a timber board.





Georgia 1
Duradecor
White lacquer RAL 9016
Rebated version



Georgia 2
Duradecor
White lacquer RAL 9016
Rebated version



Georgia 3 ■ NEW
Duradecor
White lacquer RAL 9016
Rebated version



Georgia 3 ■ NEW
with glazing cut-out
Duradecor
White lacquer RAL 9016
Rebated version



Georgia 4
Duradecor
White lacquer RAL 9016
Rebated version



Georgia 4 ■ NEW
with glazing cut-out
Duradecor
White lacquer RAL 9016
Rebated version



Georgia 5 ■ NEW
Duradecor White lacquer
RAL 9016
Rebated version

Individual Duradecor and Duradecor textured surfaces

The Georgia DesignLine doors in the Duradecor surface finish are available in White lacquer RAL 9016, French Beech, White Ash and Italian Acacia. Furthermore, the doors are also available in the Duradecor texture decors Wild Oak, Dark Oak, Raw Oak, Grey Oak, Brushed Salted Oak, White Oak and Brushed Pine.



Georgia 1
Real wood veneer
White Oak
Rebated version



Georgia 2
Real wood veneer
White Oak
Rebated version



Georgia 3 ■ NEW
Real wood veneer
White Oak
Rebated version



Georgia 4
Real wood veneer
White Oak
Rebated version



Georgia 5 ■ NEW
Real wood veneer
White Oak
Rebated version

Natural real wood veneer surface

The Georgia DesignLine doors in real wood veneer are available in the White Oak surface finish.





Georgia 1 ■ NEW
Lacquer
White lacquer RAL 9016
Rebated version



Georgia 2
Lacquer
White lacquer RAL 9016
Rebated version



Georgia 3 ■ NEW
Lacquer
White lacquer RAL 9016
Rebated version



Georgia 4
Lacquer
White lacquer RAL 9016
Rebated version



Georgia 5 ■ NEW
Lacquer
White lacquer RAL 9016
Rebated version

Elegant lacquer surface finish

We supply the DesignLine doors in the paint surface finish White lacquer RAL 9016.



Carolina 1
with glazing cut-out LA
rail 2 / 3
Lacquer
White lacquer RAL 9016
Rebated version



Carolina 2
Lacquer
White lacquer RAL 9016
Rebated version



Carolina 4
Lacquer
White lacquer RAL 9016
Rebated version



Carolina 5
Lacquer
White lacquer RAL 9016
Rebated version



Carolina 5
with glazing cut-out LA 3
Lacquer
White lacquer RAL 9016
Rebated version



Virginia 1
White lacquer decor with
1 window section
Rebated version



Virginia 2
White lacquer decor
Rebated version



Virginia 3
White lacquer decor with
3 window sections
Rebated version



▲ Timber door DesignLine Virginia 3, White lacquer decor, rebated version



Welcome to the light-flooded home

Glass doors are not only upmarket and chic, they contribute to an open and friendly design for your home and lend each room a particular charm. All-glass doors are optionally available as a leaf door with a timber frame or a VarioFix frame as well as a sliding door with single-pane safety glass. The glass doors are equipped with different glass finishes depending on the style:



Silkscreen

Design is united with the highest quality surface embellishment: The particularly scratch-resistant surface is easy to clean and resistant to soiling.



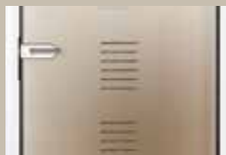
Sand-blasting

If you value individuality: The sandblasting technique draws delicate designs in the glass surface. The matt surface finish with nano-coating guarantees fewer fingerprints.



Laser technique

This glass finish offers fine details and shading. The depth effect creates fascinating effects, which are further enhanced by the brilliance of the all-glass door.



Fluted glass

For a subtle touch that still attracts attention: The fluted glass captivates you through recesses in the glass with individual light refractions, creating a fascinating lighting atmosphere.





Corbus
Single-pane safety glass, sand-blasted, clear surface with matt rectangles



Corbus
Single-pane safety glass, sand-blasted, matt surfaces with clear rectangles



Agesa
Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Samu
Single-pane safety glass, technical sand-blasting, matt and clear surfaces with matt stripes



Aldo
Single-pane safety glass, sand-blasted, matt surfaces with clear stripes



Karson
Single-pane safety glass, sand-blasted, matt surfaces with clear stripes



Isa
Single-pane safety glass, laser technique, clear surfaces with matt stripes



Isa duo
Single-pane safety glass, laser technique, clear surfaces with matt stripes



Lines
Single-pane safety glass, laser technique, clear surfaces with matt stripes



Jada
Single-pane safety glass, sand-blasted, clear and matt surfaces with clear and matt stripes



Raff
Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Bamante
Single-pane safety glass, sand-blasted, matt and clear surfaces with matt stripes



Liko
Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Lane
Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Saha
Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Gropus
Single-pane safety glass, V-fluted glass, matt surface with clear stripes



Rika
 Single-pane safety glass, silkscreen, clear surface with matt rectangles



Wildlife
 Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Nubia
 Single-pane safety glass, sand-blasted, matt surfaces blend into clear surfaces



Lito
 Single-pane safety glass, laser technique, clear surfaces with matt text



Privat
 Single-pane safety glass, sand-blasted, style to choose, shown: matt surfaces with clear text



Graphic
 Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Gisa
 Single-pane safety glass, silkscreen, matt surfaces with clear stripes



▲ GlassLine Gropus all-glass door



Coco
Single-pane safety glass, V-fluted glass, matt surface with clear stripes



Coco
Single-pane safety glass, V-fluted glass, clear surface with matt stripes



Jil
Single-pane safety glass, sand-blasted, clear surfaces with matt stripes



Wave
Single-pane safety glass, sand-blasted, matt surface with clear stripes



A feeling of security for you and your family

Many TechnicLine styles are available as secure apartment entrance doors, and nearly all BaseLine (without glazing cut-out) and DesignLine door styles are available as heavy-duty fire-rated doors. In addition, you have the option of equipping your timber door with special functions, such as a wide-angle camera. This gives you a feeling of security, especially if you are home alone.



Apartment entrance door with climatic class 3 and acoustic rating category 2

Climate control and apartment entrance doors

Apartment entrance door WAT Klima 3 SK2



- Climatic class III
- Acoustic rating category 2 (37 dB)

Apartment entrance door WAT Klima 3 SK3



- Climatic class III
- Acoustic rating category 3 (42 dB)

Apartment entrance door WAT Klima 3 SK2 RC 2



- Climatic class III
- Acoustic rating category 2 (37 dB)
- Security equipment RC 2 (3-point locking with stainless steel lock cover)

Climate door ECO Klima 2 ■ NEW



- Climatic class II
- Optional: Acoustic rating category 2 (37 dB)



Optional protective fitting ES 2 for RC 2 security equipment



Additional locking at bottom in the optional RC 2 security version



Optional VX hinge for increased security

Fire-rated doors

Now with 50 mm door leaf thickness ■ **NEW**

- Increased safety in case of fire
- More stability
- Long-lasting and high-quality

T30 fire-rated door Klima 2



- T30 fire-retarding (DIN 4102-4)
- Climatic class II (DIN EN 12219)
- Single-leaf: Linkage door closer
- Double-leaf: Slide rail door closer
- Fire-proof plastic lever handle with short escutcheon

T30 fire-rated and smoke-tight door 3 SK 2 RS



- Fire-retarding (DIN 4102-4)
- Smoke-tight (DIN 18095, DIN EN 1634-01)
- Acoustic rating category 2 (37 dB)
- Climatic class III (DIN EN 12219)
- Single-leaf: Linkage door closer
- Double-leaf: Slide rail door closer
- Fire-proof plastic lever handle with short escutcheon

T30 fire-rated and smoke-tight door Klima 3 SK 2 RS RC 2



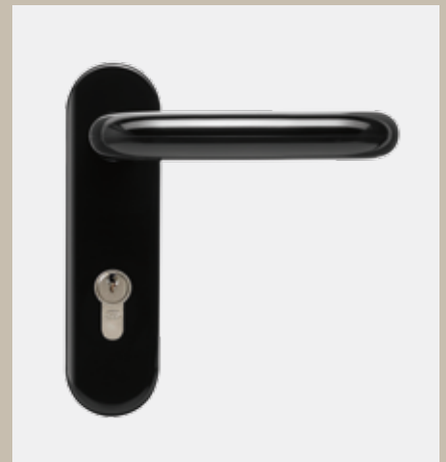
- T30 fire-retarding (DIN 4102-4)
- Smoke-tight (DIN 18095, DIN EN 1634-01)
- Acoustic rating category 2 (37 dB)
- Climatic class III (DIN EN 12219)
- Break-in-resistant RC 2 (DIN EN 1627)
- Single-leaf: Linkage door closer
- Fire-proof plastic lever handle with short escutcheon
- 3-point locking with stainless steel lock cover



Linkage door closer for single-leaf doors



Slide rail door closer for double-leaf doors



Fire protection lever (profile cylinder not included in the scope of delivery)



VLX hinge



Optional accessories

The door styles of the TechnicLine can be additionally equipped with optional accessories. Whether spyhole, e-spyhole, electric strike or motor lock, our optional extras fulfil all your requirements for safe and comfortable living.



Spyhole

A must for greater safety: With a spyhole, you can see who is standing in front of your door at any time without having to open it.



E-spyhole with LCD display

Looking through the spyhole often poses problems for children, people who wear glasses or the elderly. The wide angle camera is a convenient solution for seeing exactly who is outside your door.



Electric strike

With the electronic strike catch, you can conveniently open your door via a switch inside the home.



Motor lock

Practical, convenient and safe – the motor lock automatically locks your entrance door.

Radio Door Lock Operator SmartKey

■ **NEW**

Easily open your door lock at a press of a button with your hand transmitter, radio internal push button, BiSecur app on your smartphone* or directly via the sensor field on the SmartKey. No need to set down your groceries in order to open your entrance and apartment door. Even with a walker, wheelchair or pram, it is much easier to enter your house or apartment, because you can open the door from a distance. Locking takes place either by pressing a button or automatically after a specified period of time. This securely locks your door and provides protection against burglary.



The inexpensive radio door lock operator SmartKey is available in white or silver, incl. hand transmitter HSE 4 SK BS with labelled buttons.





High level of operating comfort

- Locking or unlocking the door
- Opening the door (the door latch is retracted for a defined time and the door can be easily pushed open) **1**
- Operation via hand transmitter, radio internal push button or BiSecur app **2**
- Automatic comfort locking, either after 30, 60 or 120 sec. or with a delay after pressing a button **3**
- Manual opening and closing possible at any time, in case of emergency** (from the outside using an ordinary key, from the inside using a hand wheel)

Secure control

- Acoustic / visual feedback on the operator, if the door lock was locked / unlocked or opened
- Enquiry on the optional hand transmitter HS 5 BS or radio internal push button FIT 5 to determine whether the door is locked or unlocked – you no longer have to go to the door in the evening to check whether it is locked. **4**
- BiSecur radio system with extremely secure encryption protocol
- Idle mode with deactivated radio

Ideal for retrofitting

- Flexible fitting by clamping, gluing or screwing on the interior of the door
- No damage to the door or frame (ideal for rental apartments)
- Simply attach to the inserted key***
- Wireless installation thanks to battery operation (lifecycle approx. 1 year**** for 8 cycles per day)



Door lock is locked



Door lock is unlocked

* Optional BiSecur Gateway required

** Cylinder with emergency and hazard function required

*** Cylinder projection of 7 – 12 mm necessary on the inside, the key head must be shortened to a length of 4 – 7 mm

**** Depends on the door or lock's ease of movement as well as the batteries used!

Open and close doors effortlessly

With the Hörmann PortaMatic door operator, you can open and close your timber and steel internal doors automatically via hand transmitter or button. Whether you are physically disabled or would simply like more convenience – this technology will make your everyday life easier. The door operator PortaMatic features not only an array of functions and settings, but also minimal power consumption. In addition, the PortaMatic is up to 25% cheaper than similar door operators.

Find out more about support options at www.hormann.co.uk/private-building-owners-and-modernisers/operators/internal-door-operators/



For additional information, consult the PortaMatic door operator brochure.



Senior-friendly residences

Would you like to stay mobile despite physical limitations? The PortaMatic operator for internal doors improves your quality of life by helping you move about your home unaided.

Convenient living

You can now carry full trays, heavy crates of beverages or your shopping bags into your rooms unhindered. You will never want to do without this convenience ever again.

Barrier-free working

Barrier-free working is already of great importance and will become even more significant in the future. The PortaMatic door operator can be easily integrated into all non-public areas at your workplace, thus ensuring more convenience.

Hygienic door operation

In office buildings, the risk of infection among employees is especially high on doors leading to the lavatory. In combination with a non-contact switch, the PortaMatic door operator provides reliable protection from germs and bacteria, giving you a sense of security.





Flush version

The flush-closing door leaf offers an exclusive door appearance with a practically seamless transition to the frame and emphasises modern home design.

Lock



Standard: deadlock, Class I, lock cover in nickel silver



Optional magnetic latch lock to gently and quietly close the door

Hinges



3-part guide roller V 7888 WF 3D (optional)



Concealed 3D hinge DX 101 (optional)

Figure on left: Flush-fitting lever handle, without drilled keyhole as well as magnetic latch lock (optional)



Rebated version

The rebated door leaf is available in two edge versions. The version with angular edges creates clear contours, while the rebated version with rounded edges provides a harmonic Softline look.

Lock



Rebated door with angular edge



Standard: deadlock, Class I, lock cover in nickel silver

Hinges



2-part hinge V 3420 WF (as standard)



3-part hinge V 4426 WF (optional)



3D hinge VX 160-18 (optional)



Concealed hinge Pivota FX 2 60 3D (optional)



The robust steel frame VarioFix

In addition to the standard timber frames, all our internal doors are also available with the steel frame VarioFix. It is the ideal solution for apartment entrance doors and internal doors in the home and project sector where high resistance and durability are necessary.

The VarioFix frame harmonises perfectly with other timber frames due to the frame face of 55 mm on both sides. This way, you can also use doors with different frames in one room or house.

For the steel frame VarioFix, wall tolerances of up to 20 mm are no problem. The adjustable decorative rebate easily compensates for different wall thicknesses during renovations and new construction projects.

The VarioFix frame is available in Traffic white RAL 9016 to match our door leaves in Duradecor White lacquer, White lacquer and RAL to choose.



The frame face of 55 mm on both sides of the VarioFix frame (fig. left) harmonises very well with timber frames (fig. right).



The VarioFix frame is especially robust and can withstand "accidents" with toy cars or run-ins with the vacuum cleaner.



The VarioFix frame is also suited for apartment doors with RC 2 security equipment and acoustic insulation.



VarioFix: the steel frame with many benefits

Especially resistant to damage **1**

The robust VarioFix frame can also take a collision with a toy car or your vacuum cleaner. In such cases, edges on timber frames can be damaged or even chipped.



Resistant to cleaning water **2**

The VarioFix frame is the perfect solution for rooms with tiled floors. Thanks to the high-quality galvanization, even cleaning water cannot damage the frame. With timber frames there is a danger that the bottom frame edge will swell or that it must be sealed with an unattractive silicone joint.



Invisible mitre cut **3**

For the powder-coated steel frame VarioFix, the corner joints feature high-quality welding and a flush polish, meaning there are no visible mitre cuts in the frame corners, in contrast to timber frames.

Uniform gap dimension for flush-closing doors **4**

Due to the stable steel construction, the VarioFix frame cannot warp after fitting. This guarantees a uniform gap dimension for flush-closing doors and ensures a harmonious and elegant door appearance.



Our space-saving marvels: sliding doors

Sliding doors open up new possibilities for ideal use of your living space.

Hörmann offers single-leaf and double-leaf sliding door solutions for every living situation. All door styles in the BaseLine, DesignLine and GlassLine ranges are available as sliding doors.



Sliding door system in the frame

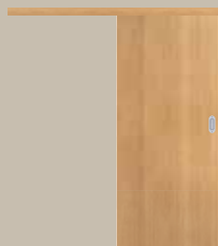
When fitted in front of the wall, the door leaf slides on two guide rails mounted in the sliding door box. When fitted running within the wall, the tracks are fitted in an on-site door pocket in the wall. This eliminates the sliding door box. The wall opening is concealed by the frame.



With the brush on the door leaf (figure on left) and the optional inlet seal in the frame (figure on right), Hörmann sliding doors with frame type C offer optimal protection against odours, noise and draughts – for even more comfort in your own home.



Sliding door box type A for double-leaf sliding doors, running in front of the wall: Frame, track cover and door leaf form a harmonious unit.



Sliding door box type C with additional vertical stop for single-leaf sliding doors, running in front of the wall, opening to the left



Sliding door system Slide Compact

With this system, the door leaves slide in a guide rail profile. The profile in a stainless steel colour can be fitted both in front of the wall and on the ceiling. For a door leaf weight of up to 60 kg, the Slide Compact system is equipped with a SafeClose in order to gently close the door leaves.



Sliding door system Rotan

In this trendy industrial-style sliding door system, the doors are mounted on support brackets that slide over rollers on a track rail. The stainless steel rail is fitted on the wall.



Sliding door system Slide Compact for single-leaf doors, running in front of the wall



Sliding door system Rotan for single-leaf doors, running in front of the wall



Sliding door system Slide Compact for double-leaf doors, running in front of the wall



Sliding door system Rotan for double-leaf doors, running in front of the wall

Glazing cut-outs

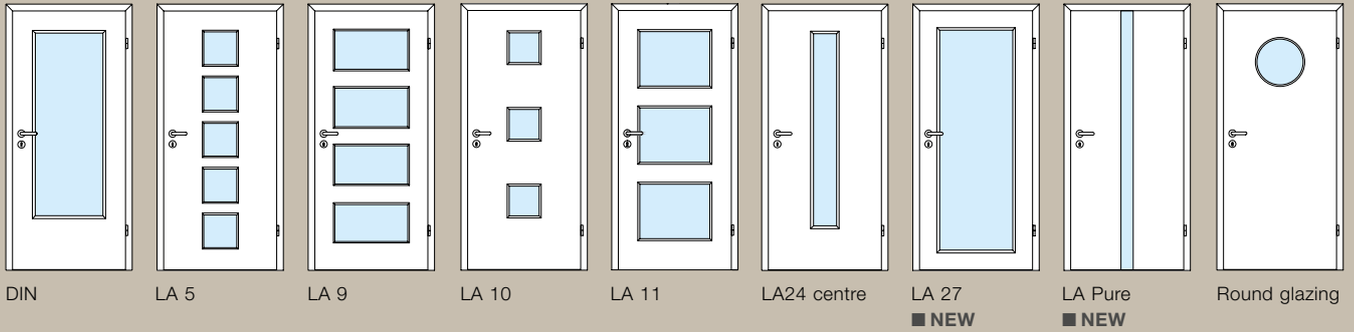
With our selection of glazing cut-outs, you can take your favourite style and make the personalised door of your dreams. Glazing cut-outs are available in the glazing of your choice.

Side elements and transom lights

Side elements and transom lights flood your living spaces with light for that special flair. While side elements visually enhance the door sets, transom lights emphasise the room height. Transom panels underscore the ceiling-high appearance of the door set.



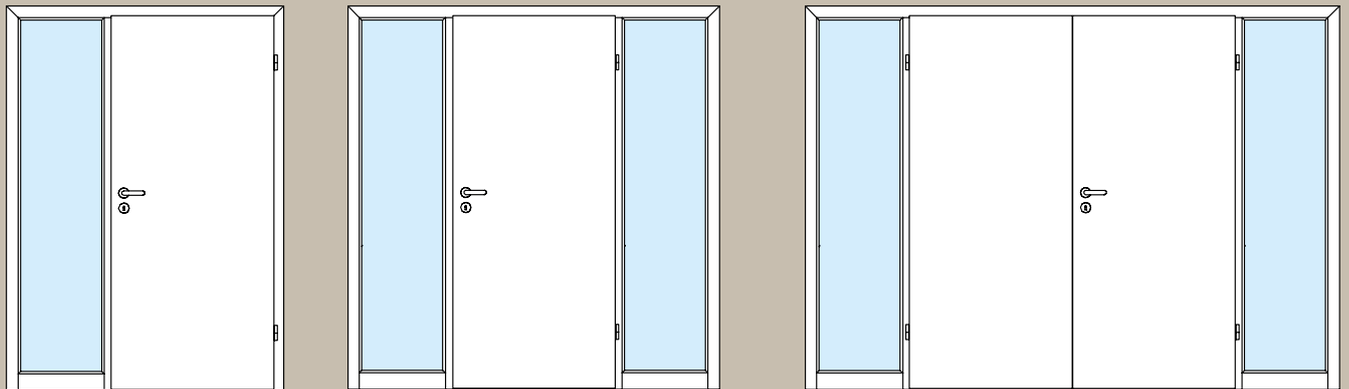
Glazing cut-outs



All door styles in the DesignLine Georgia, Vermont and Carolina ranges are available with glazing in the upper panels.

Side elements

(lintel-high)



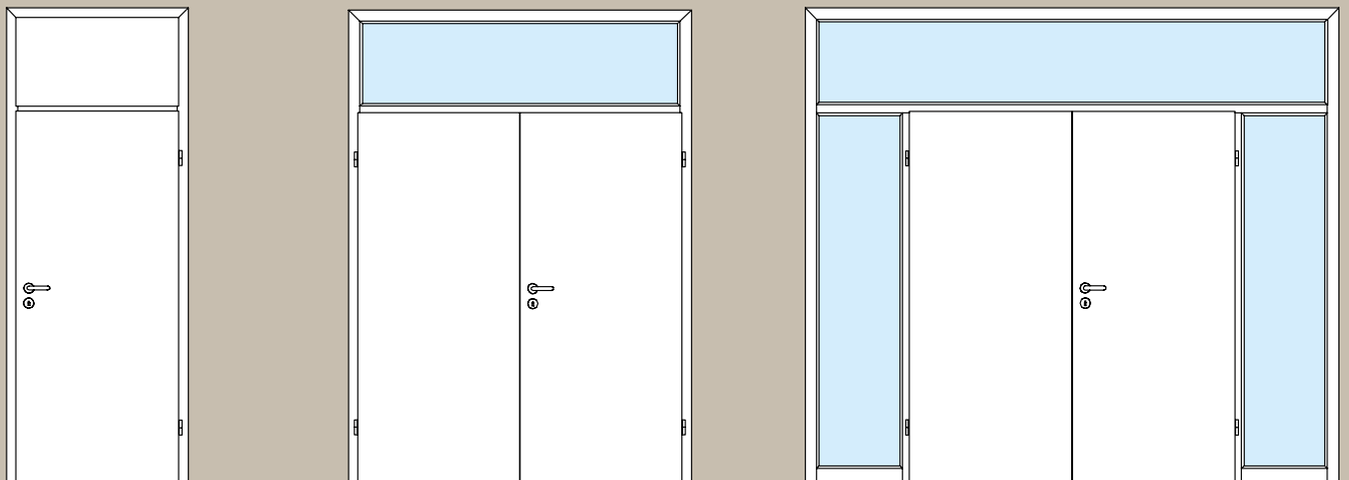
Single-leaf, 1 side element

Single-leaf, 2 side elements

Double-leaf, 2 side elements

Transom lights

(ceiling-high)



Single-leaf, 1 transom panel,
alternatively also with transom
light

Double-leaf, 1 transom light

Double-leaf, 2 side elements, 1 transom light

Lever handle sets to suit every taste

Whether classic or modern, angular or rounded – Hörmann offers you a wide range of elegant and high-quality lever handle sets for the BaseLine, ConceptLine, DesignLine and TechnicLine door models.



For an especially elegant door appearance, all lever handles are optionally available in a flush-fitting Planar variant, as well as without drilled keyhole.

Lever handles for door leaves



Ala
Brushed matt stainless steel



Contra
Brushed matt stainless steel



Senso
Brushed matt stainless steel



Arundo
Brushed matt stainless steel



Linea
Brushed matt stainless steel



Dee
Round rose escutcheon, matt stainless steel



Tento
Brushed matt stainless steel



Basica 2
Round rose escutcheon, matt stainless steel



Vallis
Brushed matt stainless steel



Basica 3
Round rose escutcheon, matt stainless steel

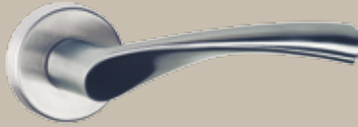


Vento
Brushed matt stainless steel



Luba
Round rose escutcheon, matt stainless steel

LEVER HANDLE SETS



Apart
Round rose escutcheon, matt stainless steel



Quadriga
Square rose escutcheon, matt stainless steel



Linea
Round flat rose escutcheon, matt stainless steel



Grafica
Square flat rose escutcheon, matt stainless steel



Linea
Square flat rose escutcheon, matt stainless steel



Indra
Round rose escutcheon, matt / polished stainless steel



Dee
Square flat rose escutcheon, matt stainless steel



Selecta
Round rose escutcheon, matt / polished stainless steel

The pictured handles are optionally available in the following versions:



Linea
Round flat rose escutcheon, polished stainless steel



PC handle set



Lilet
Round rose escutcheon, polished stainless steel,
white porcelain handle



Deadlock handle set



WC handle set



PC lever/knob handle set with door knob

Beautifully shaped handles that are simply impressive

Personalise your sliding door with the handle of your choice. We offer handles for glass doors and timber doors that tastefully complete the look of your sliding door.

Handles for sliding doors



Handle recess, oval, matt stainless steel (for timber doors)



Handle recess, round, matt stainless steel (for timber doors)



Handle recess, angular, matt stainless steel (for timber doors)



Handle recess, round, closed, matt stainless steel (for glass doors)



Handle recess, angular, closed, matt stainless steel (for glass doors)



Pair of handle bars, Basic, round, Ø 25 mm, 400 mm length, matt stainless steel



Pair of handle bars, Basic, angular, 500 mm length, matt stainless steel



Pair of handle bars, Combi, push bar with one-sided handle plate, 400 mm length, matt stainless steel



For sliding doors that run within the wall, you can conceal the door leaf completely in the wall with a trip handle. The handle springs out at the press of a button, allowing you to close the door.

Fittings for all-glass doors

For all-glass doors you can choose between a round and an angular fitting set, each of which can be combined with one of eight elegant stainless steel lever handles. Each variant is available in a lockable and non-locking version.



Fitting set Aronda



Fitting set Purista



Linea



Basica 3



Bellis



Dee



Grafica



Quadriga



Apart



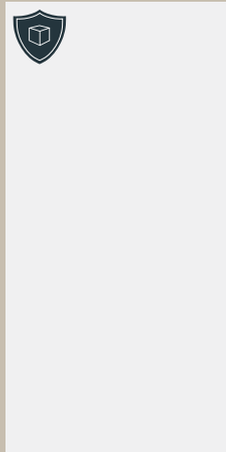
Nala

Duradecor

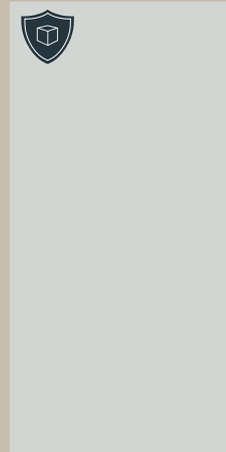
Extremely impact-resistant surface finish



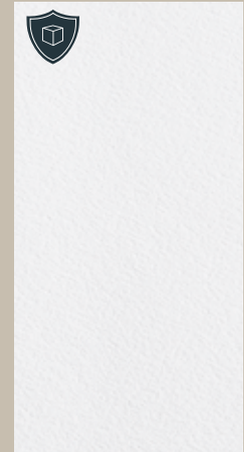
- 48 % more impact-resistant than the average of the tested CPL surfaces from other manufacturers
- Hygienic and low-maintenance
- Strong anti-static and colour-fast properties
- Resistant to heat and abrasion
- Stands up to normal household fluids, pastes, etc.



White lacquer
RAL 9016



Light grey
RAL 7035



White Parchment

4Protect edge protector



Our timber internal doors with angular edges or flush-closing and Duradecor White lacquer, Light grey and Anthracite grey surface finishes are equipped with the high-quality 4Protect edge protector as standard. The quadruple edge protection offers impressive tangible benefits:

1. High impact resistance
2. High wear resistance
3. High scratch resistance
4. Perfect zero-gap look, i.e. no visible gaps, to satisfy the highest aesthetic demands.



Light Grey
Parchment



White Ash



Italian Acacia



Canadian Maple



French Beech

Duradecor texture



Grey Oak
(also in horizontal grains)



White Oak
(also in horizontal grains)



Wild Oak
(also in horizontal grains)



Raw Oak
(also in horizontal grains)



Dark Oak



Spanish Oak
(also in horizontal grains)



Walnut



Brushed Salted Oak



Brushed Pine

Ultra matt, gloss, slate

Ultra matt surface finish

- Velvety feel
- Duradecor surface finish with maximum impact resistance
- 4Protect edge protector
- Anti-fingerprint to minimise fingerprints and soiling
- Can be coloured with chalk

Gloss surface finish

- High-gloss
- Extremely smooth surface finish
- Highly durable

Slate surface finish

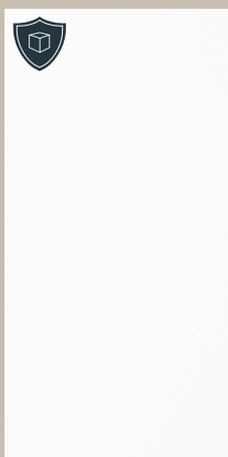
- Raised texture creates a natural play of colours
- Duradecor surface finish with maximum impact resistance



4Protect edge protector

Our timber internal doors ConceptLine with angular edges and ultra-matt surface finish are equipped with the high-quality 4Protect edge protector as standard. The quadruple edge protection offers impressive tangible benefits:

1. High impact resistance
2. High wear resistance
3. High scratch resistance
4. Perfect zero-gap look, i.e. no visible gaps, to satisfy the highest aesthetic demands.



Ultra matt Traffic white
RAL 9016



Ultra matt Light grey
RAL 7035



Ultra matt Anthracite grey
RAL 7016



Traffic white gloss
RAL 9016



Light grey gloss
RAL 7035



Anthracite grey gloss
RAL 7016



Slate Traffic white
RAL 9016



Slate Light grey
RAL 7035



Slate Anthracite grey
RAL 7016

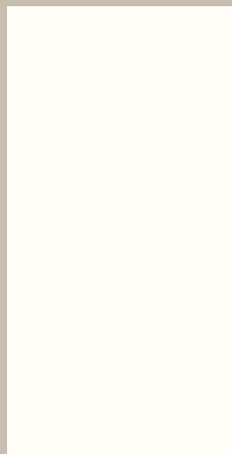
Lacquer

Find out about the high-quality Hörmann lacquer surface finish:

- Smooth surface
- Rich, vibrant colour
- Paint coating on a white Duradecor base plate
- On request in RAL to choose



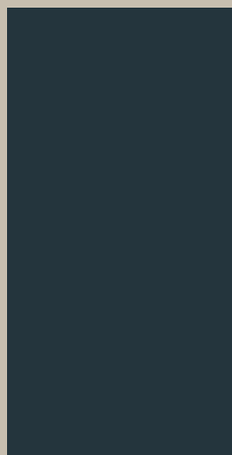
Traffic white
RAL 9016



Pure white
RAL 9010



Light grey
RAL 7035



Anthracite grey
RAL 7016

Real wood veneer

Just like every tree, each of our real wood veneers is unique:

- Made of high-quality real timber
- Environmentally friendly protective paint for durable surface protection
- Natural wood grain
- Long-lasting quality



Maple



Beech



White Oak

Premium carpenter quality for high demands



1

1 Attractive appearance with precision fit and installation-friendly corner joints

Lining board

- Screwed corner joints with lining board connection
- Easily readjustable
- Strong friction locking

Cladding

- Solid-metal screw connectors
- Excellent friction locking
- Direct pressure distribution on the connection surfaces
- No visible drilled holes in the cladding



2

2 High form stability thanks to the robust frame design

- Lining board 25 mm thick
- Lining board with Duradecor surface finish
- Melamine-coated backing
- Claddings made of MDF



3

3 Permanently quiet closing thanks to a high-quality seal

- Two-chamber system
- Clean contact to the door leaf
- Good absorbing properties



4

4 Robust standard lock plate for added security

- Movable back lining
- Secured with six screws
- Double-turn locking
- Conversion sets available

1

2

3

4

7

8





5 Sturdy hinge pocket prevents lowering of the door

- Carrying capacity 80 kg
- Glass-fibre reinforced polyamide
- Four-point screw fixing in lining board
- Guiding sleeves extending to front edge of cladding
- For timber and all-glass doors



5

6 High stability thanks to door leaf with frame reinforcement

- Internal doors with 80 mm frame reinforcement
- On hinge side and lock side



6

7 Attractive round edge due to high-quality base materials



7

8 Robust angular edges thanks to 4Protect edge guard

- High impact resistance
- High wear resistance
- High scratch resistance
- Perfect joint-free look, meaning that unlike conventional doors, no visible gaps **9** disturb the high-quality appearance of the door
- As standard for rebated doors with angular edges or flush-closing doors with Duradecor White lacquer, Light grey and Anthracite surface finishes



8

10 Modern colour

- In standard colour White lacquer RAL 9016

Strong surface finish

- Extremely resistant to impact and scratching
- Colour-fast, heat-resistant
- thanks to the Duradecor surface finish



9

6

10

OVERVIEW TABLE

Door styles

		BaseLine	Concept-Line	DesignLine Steel	DesignLine Plain	DesignLine Stripe	DesignLine Groove	DesignLine Inlay	DesignLine Rail	DesignLine Georgia	DesignLine Carolina	DesignLine Virginia
Surface finishes												
Duradecor												
Rebated angular		●	-	●	●	○	-	-	●	●	-	-
Rebated round		●	-	●	●	-	-	-	●	●	-	●
Flush angular		●	-	●	●	○	-	-	●	●	-	-
Duradecor texture												
Rebated angular		●	-	●	●	-	-	-	●	○	-	-
Rebated round		●	-	●	●	-	-	-	●	○	-	-
Flush angular		●	-	●	●	-	-	-	●	○	-	-
Real wood veneer												
Rebated angular		●	-	-	-	-	-	●	●	○	-	-
Rebated round		○	-	-	-	-	-	○	○	○	-	-
Flush angular		●	-	-	-	-	-	●	●	○	-	-
Lacquer												
Rebated angular		●	-	●	●	-	●	-	●	●	-	-
Rebated round		●	-	●	●	-	●	-	●	●	○	-
Flush angular		●	-	●	●	-	●	-	●	●	-	-
Gloss												
Rebated angular		-	●	-	-	-	-	-	-	-	-	-
Flush angular		-	●	-	-	-	-	-	-	-	-	-
Ultra matt												
Rebated angular		-	●	●	-	-	-	-	-	-	-	-
Rebated round		-	●	●	-	-	-	-	-	-	-	-
Flush angular		-	●	●	-	-	-	-	-	-	-	-
Slate												
Rebated angular		-	●	-	-	-	-	-	-	-	-	-
Flush angular		-	●	-	-	-	-	-	-	-	-	-

● = available for all decors / colours
○ = not available for all decors / colours

Door leaf

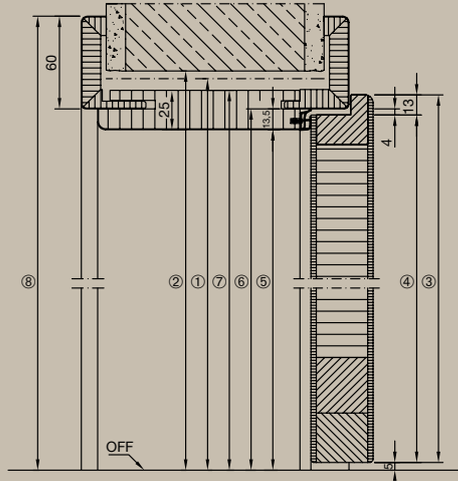
- Approx. 40 mm thick (TechnicLine approx. 46 mm thick)
- Frame construction made of solid timber / timber material with additional frame reinforcement, can be shortened by 25 mm at bottom
- For double-leaf doors: with counter rebate*
- Climatic class I (TechnicLine climatic class III) duty category N to S (depending on version)
- Ready-to-hang acc. to DIN 18101
- Suited for timber profile frames or standard frames made of steel

Frame

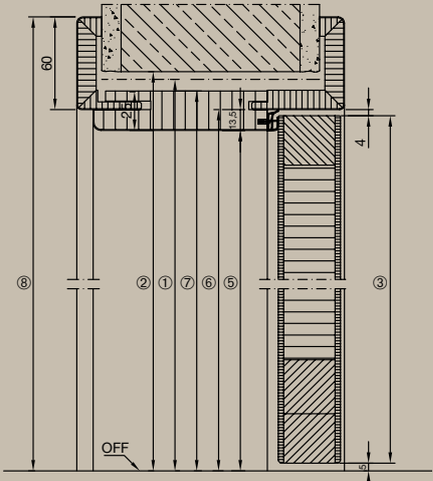
- Rebate cladding 16 x 60 mm, mitred and firmly glued to the jamb lining. 16 x 80 mm on request
- Jamb lining made of 25 mm chipboard, rebate cladding and decorative edge made of 12 MDF boards
- Decorative edge 16 x 60 mm, optionally 16 x 80 mm
- Adjustable for wall thickness -5 mm / +15 mm
- Sound-absorbing seal inserted at the factory, mitred

Vertical view

Rebated

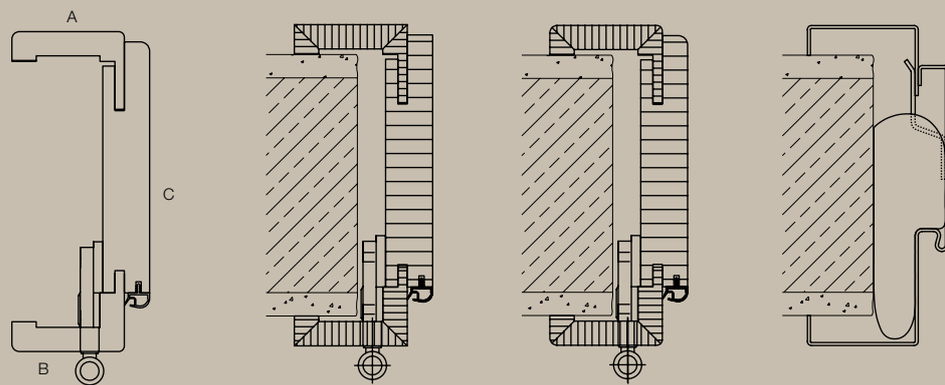


Flush



		1875	2000	2125	2250	
1	Nominal size height	1875	2000	2125	2250	
2	Wall opening	1880	2005	2130	2255	
3	Overall door leaf dimension	Rebated	1860	1985	2110	2235
		Flush	1847	1972	2097	2222
4	Leaf rebate dimension	1847	1972	2097	2222	
5	Clear passage dimension	1843	1968	2093	2218	
6	Frame hold dimension	1856	1981	2106	2231	
7	Overall lining dimension	1868	1993	2118	2243	
8	Overall cladding dimension for 60 mm cladding (for 80 mm cladding + 20 mm)	1916	2041	2166	2291	

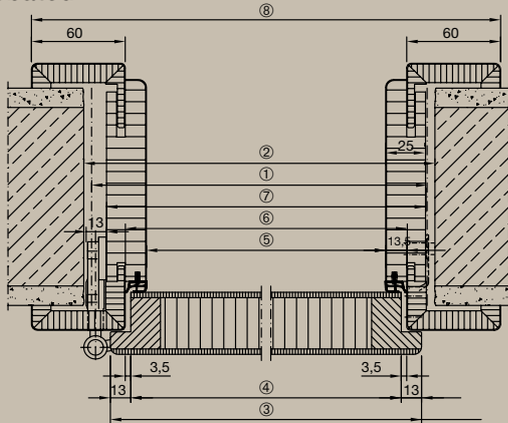
Frame types



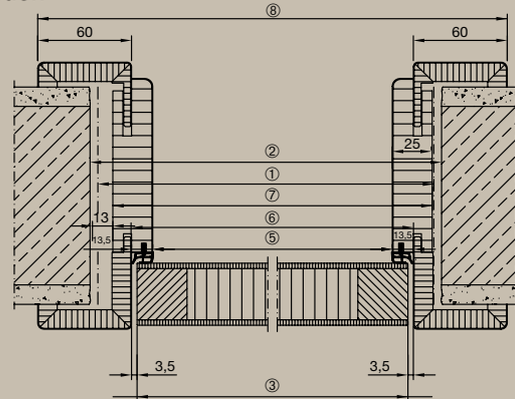
A: Decorative edge Timber frame, angular Timber frame, round edge Steel profile frame VarioFix
 B: Rebate cladding
 C: Jamb lining

Horizontal view – single leaf

Rebated



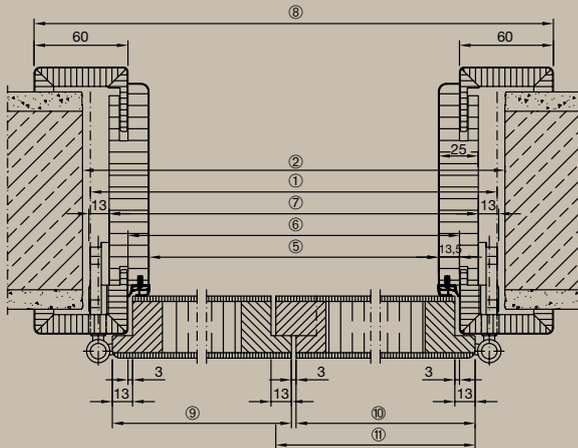
Flush



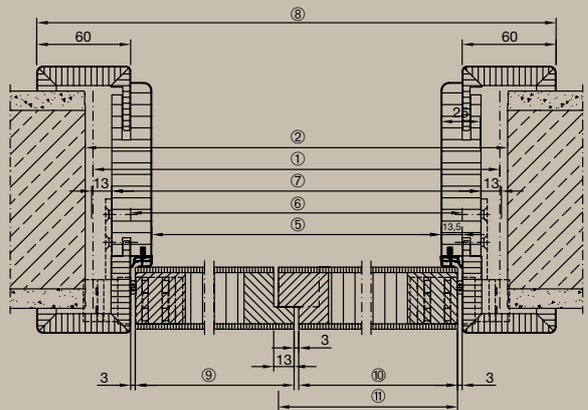
		625	750	875	1000	1125	1250
1 Nominal size width		625	750	875	1000	1125	1250
2 Wall opening		635	760	885	1010	1135	1260
3 Overall door leaf dimension	Rebated	610	735	860	985	1110	1235
	Flush	584	709	834	959	1084	1209
4 Leaf rebate dimension		584	709	834	959	1084	1209
5 Clear passage dimension		564	689	814	939	1064	1189
6 Frame hold dimension		591	716	841	966	1091	1216
7 Overall lining dimension		614	739	864	989	1114	1239
8 Overall cladding dimension		711	836	961	1086	1211	1336

Horizontal view – double leaf

Rebated



Flush



		1250	1375	1500	1750	1875	2000	2250	2500
1 Nominal size width		1250	1375	1500	1750	1875	2000	2250	2500
2 Wall opening		1260	1385	1510	1760	1885	2010	2260	2510
5 Clear passage dimension		1176	1301	1426	1676	1801	1926	2176	2426
6 Frame hold dimension		1203	1328	1453	1703	1828	1953	2203	2453
7 Overall lining dimension		1226	1351	1476	1726	1851	1976	2226	2476
8 Overall cladding dimension		1323	1448	1573	1823	1948	2073	2323	2573
9 Overall door leaf dimension Traffic leaf	Rebated	610	735	735	860	985	985	1110	1235
	Flush	597	722	722	847	972	972	1097	1222
10 Overall door leaf dimension Fixed leaf with meeting style*	Rebated	610	610	735	860	860	985	1110	1235
	Flush	597	597	722	847	847	972	1097	1222
11 Overall door leaf dimension Fixed leaf with counter rebate	Rebated	623	623	748	873	873	998	1123	1248
	Flush	610	610	735	860	860	985	1110	1235

* Only for Carolina door styles

All dimensions in mm

Hörmann: Quality without Compromise



Hörmann KG Amshausen, Germany



Hörmann KG Antriebstechnik, Germany



Hörmann KG Brandis, Germany



Hörmann KG Brockhagen, Germany



Hörmann KG Dissen, Germany



Hörmann KG Eckelhausen, Germany



Hörmann KG Freisen, Germany



Hörmann KG Ichttershausen, Germany



Hörmann KG Werne, Germany



Hörmann Alkmaar B.V., Netherlands



Hörmann Legnica Sp. z o.o., Poland



Hörmann Beijing, China



Hörmann Tianjin, China



Hörmann LLC, Montgomery IL, USA



Hörmann Flexon LLC, Burgettstown PA, USA



Shakti Hörmann Ltd., India

Hörmann is the only manufacturer worldwide that offers you a complete range of all major building products from one source. We manufacture in highly-specialised factories using the latest production technologies. The close-meshed network of sales and service companies throughout Europe, and activities in the USA and Asia, make Hörmann your strong partner for first-class building products, offering "Quality without Compromise".

GARAGE DOORS
OPERATORS
INDUSTRIAL DOORS
LOADING EQUIPMENT
HINGED DOORS
DOOR FRAMES