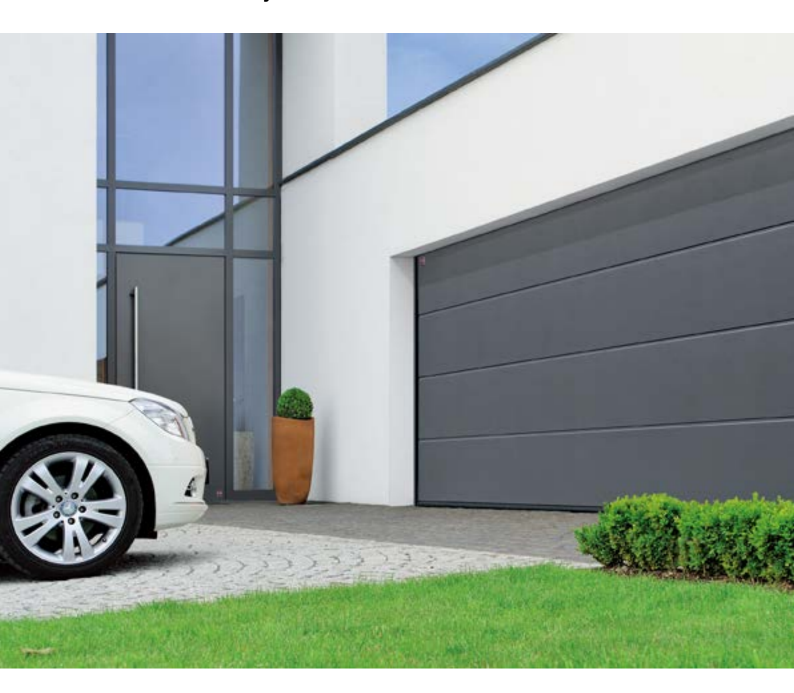


Track application Z with tension spring and BiSecur radio system





Sectional Garage Doors

More convenience and security every day







Hörmann brand quality	2
Advantages of sectional garage doors	
Good reason to try Hörmann	3
Surface finish and design styles	12
L-ribbed	14
M-ribbed	18
Panelled	22
Door handles	26
Glazings	28
Installation solutions	30
Garage door operators	34
Accessories	38
Performance characteristics	40
Dimensions and fitting data	44
Experience Hörmann quality	47

Some of the doors shown are equipped with optional extras and do not always correspond to our standard models.

The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding.

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

Hörmann brand quality

Reliable and oriented towards the future



"A good reputation must to be earned."

August Hörmann (1886-1944)

In line with the founder's philosophy, the Hörmann brand today is a true promise of quality. The family-owned company has over 75 years of experience in door and operator construction and, with sales of over 20 million doors, is No. 1 in Europe. This makes a Hörmann sectional door a reassuring purchase.



Brand quality from Germany

All doors and operator components developed and manufactured by Hörmann are perfectly matched to each other as well as being tested and certified by independent, recognised institutes to ensure your safety. All doors are manufactured according to the DIN EN 9001 quality management system and meet the requirements of European standard 13241-1. Furthermore, our highly qualified employees work intensively on new products, continual further developments and improvements to details. Patents and unique products on the market are the result of this.



Garage doors for generations

Endurance tests under real conditions ensure mature series products with Hörmann quality. Thanks to excellent technical solutions and uncompromising quality assurance, you receive a reliable warranty on all sectional doors and operators.

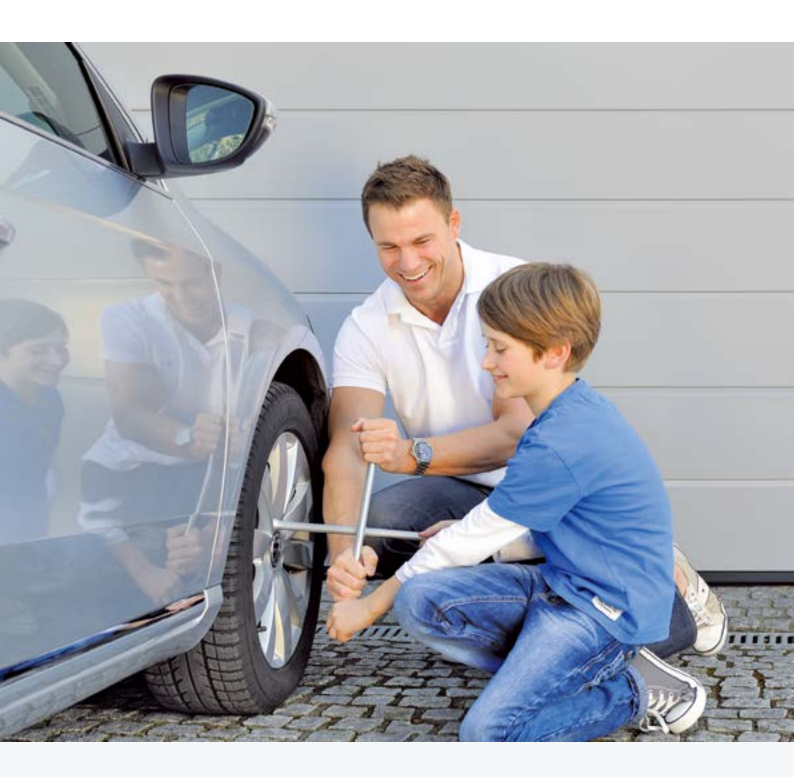


Competent advice

Experienced specialists from our customer-orientated sales organisation accompany you from the planning stage, through technical clarification up to the final building inspection. Complete working documentation, such as technical manuals, is not only available in printed form, but is always accessible and up-to-date at www.hoermann.com.

Benefit from numerous advantages

Sectional doors always fit and save space



Sectional doors open vertically upwards and are suspended under the ceiling to save space. This construction principle means you can make full use of the space inside and in front of the garage. Additionally, sectional garage doors can be fitted in every garage door opening, offer a wider passage width and are optimally sealed.

Treat yourself to this comfort and convenience.

Easier entrance into the garage and more room in front of and in the garage



For every fitting situation

The shape of the garage door opening is not of prime importance. Whether square, angled, with segmental or full centred arch – a sectional door always fits.



Narrow passage width with old up-and-over doors



Complete passage width with modern sectional doors



Wider passage

With older up-and-over doors, driving in and out is often a matter of millimetres. Sectional doors with a passage width extended by up to 14 cm also make it much easier to park modern, larger vehicles and SUVs.

Sealed all-round

Flexible and weather-resistant seals on all four sides of Hörmann's sectional doors keep out the wind, rain and snow. High-quality intermediate seals between the door sections of double-skinned doors provide for additional sealing. Thanks to its large-sized profile lip, the bottom seal can easily accommodate slight irregularities in the floor.

Good reasons to try Hörmann

Perfect appearance



Elegant surface decors to choose

Hörmann provide various surface finishes to meet all kinds of requirements. Woodgrain surface finish is standard in Traffic white RAL 9016, optionally in around 200 colours from the RAL colour chart. Micrograin is standard in Traffic white RAL 9016, Grey RAL 9002, White aluminum RAL 9006 and Anthracite grey RAL 7016. We also provide Decograin surface finishes in golden oak and rosewood.

Reliable protection with the anti-lift kit

Uninvited guests barely stand a chance with Hörmann's automatic sectional doors. When the garage door is closed, the anti-lift kit automatically engages in the operator boom's stop, it then locks immediately and is secured against forced opening. This door latching functions purely mechanically, and in contrast to competitor operators, continues to secure the door even when the power fails.

Good reasons to try Hörmann

Innovations from the market leader



Also resistant to waterlogging

A non-brittle, 4 cm plastic frame shoe offers long-term protection against corrosion (even with waterlogging) that is unmatched by competitor solutions. The frame shoe completely covers the frame in the area susceptible to rust. Only this offers true long-term protection. Together with the door's bottom seal, the frame shoe makes for a bottom edge that is visually appealing.

With thermal break between the frame and the building structure

A well-insulated garage door is always recommended when the garage and the home are directly connected. To further improve the already high insulation values, Hörmann has developed the ThermoFrame frame connection, a plastic profile that can be simply fitted together with the door frame.

This creates a thermal break between the frame and the brickwork, improving thermal insulation by up to 15 %* . The optional ThermoFrame frame connection is available for all Hörmann sectional doors.

^{*} With a door surface of 5000 × 2125 mm



Tested safety

Hörmann automatic sectional doors have been tested and certified by TÜV in accordance with the TTZ directive "Break-in resistance for garage doors".



Make up for insufficient headroom

For garage doors, the fascia panel is the most practical solution to make up for insufficient headroom. For all door versions, our standard fascia panels always match the door color or style and can thus be visibly mounted in the opening. the standard single-skinned fascia panel which height is 95 mm can meet most situations.

Properly adjusted installation solution

The sectional door frame can be fitted to the side wall of the garage with Hörmann's special universal anchors. Irregularities in the wall can be easily compensated, leaving the reveal intact.

Good reasons to try Hörmann

Hörmann BiSecur: The modern radio system for garage door and entrance gate operators







Bi-directional radio system BiSecur

The modern radio system for garage door and entrance gate operators

Our bi-directional, high-security BiSecur radio system is based on future-oriented technology that allows you to conveniently and safely operate garage doors, entrance gates, lights and much more. With a stable, interference-free range, the newly developed, extremely secure BiSecur encryption protocol makes sure that no-one can copy your radio signal. Tested and certified by security experts at the Bochum University and as safe as online banking.

Convenient inquiry of the door position

You no longer have to go out in all kinds of weather to check that your garage door is closed. With a single push of a button, the LED colour on the hand transmitter HS 5 BS shows you whether the door is open or closed. If required, another push of a button closes the door.

Double-skinned steel sectional door LPU

Highest thermal insulation and greatest variety of surface finishes

LPU Double-skinned LPU doors offer the bestpossible insulation. Moreover, the 42-mmthick sections give the door the greatest stability and make for quiet operation.

Woodgrain Micrograin Decograin Traffic white RAL 9016 Traffic white RAL 9016 A standard RAL colors 4 standard RAL colors 2 decors

Woodgrain is standard in Traffic white RAL 9016, Grey RAL 9002, White aluminum RAL 9006 and Anthracite grey RAL 7016, optionally in around 200 colours from the RAL colour chart.

RAL to choose

The surfaces are perfectly protected against rust. Rain runs off without leaving any streaky marks thanks to the use of hot-galvanized material and a high-quality polyester-primer coating on both sides. A grey haze from air pollution is largely prevented.

On this inexpensive, robust surface with an authentic sawn timber look, minor scratches can be easily repaired by working with the texture.

Door styles

M-ribbed Panelled This surface features a wave profile that is embossed into smooth steel, producing attractive light and shadow effects.

Decograin is available in two natural-looking timber designs. An embossed wood grain gives it all the aesthetics of timber. The

Micrograin is standard in Traffic white RAL 9016, Grey RAL 9002, White aluminum RAL 9006 and Anthracite grey RAL 7016.

Door styles L-ribbed

Decograin is available in two natural-looking timber designs. An embossed wood grain gives it all the aesthetics of timber. The door remains beautiful for a long time thanks to the special surface protection of the UV-resistant plastic film coating on the outside of the steel sections.

This finely structured surface is an ideal choice for price-conscious owners and is particularly suited for modern homes.

Door styles

M-ribbed Panelled

Overview of steel sectional doors

Styles and dimensions

L-ribbed

Ordering width 6000 mm
Ordering height 3034 mm

L-ribbed design is only available on Micrograin surface.



M-ribbed

Ordering width 6000 mm
Ordering height 3034 mm

M-ribbed design is available on both Woodgrain and Decograin surface.



Panelled

Ordering width 6000 mm
Ordering height 3034 mm

Panelled design is available on both Woodgrain and Decograin surface.









L-ribbed in Micrograin, Traffic white, RAL9016



M-ribbed in Woodgrain, Traffic white, RAL 9016



Panelled in Woodgrain, Traffic white, RAL 9016

L-ribbed

The door style with superior elegance





L-ribbed with the surface finish Micrograin RAL 7016

L-ribbed

Sturdy steel panels



L-ribbed with the surface finish Microgra in, RAL 9006



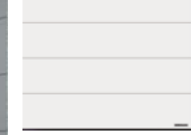
L-ribbed in surface finish Micrograin, RAL 7016

L-ribbed with the surface finish Micrograin, RAL 9002





L-ribbed with the surface finish Micrograin, RAL 9016



L-ribbed



Micrograin

Traffic white RAL 9016 as standard Grey RAL 9002, White aluminum RAL 9006 and Anthracite grey RAL 7016 are available to choose.

Max. dimensions

6000 mm Ordering width Ordering height 3034 mm



M-ribbed

The door style for modern architecture





M-ribbed with the surface finish Decograin Rosewood

M-ribbed

More surface finishes to choose



M-ribbed with the surface finish Decograin Golden Oak



M-ribbed with surface finish Woodgrain in RAL 9016

M-ribbed with the surface finish Woodgrain in CH 703





M-ribbed with the surface finish Woodgrain in colour Anthracite grey, RAL 7016





Woodgrain

Traffic white RAL 9016 as standard RAL to choose

Decograin

Golden Oak Rosewood

Max. dimensions

6000 mm Ordering width Ordering height 3034 mm





Panelled with the surface finish Woodgrain in the preferred colour Anthracite grey, RAL 7016

Panelled

Available for full ordering sizes



Panelled with the surface finish Woodgrain in Traffic white, RAL 9016



Panelled with the surface finish Woodgrain in Traffic white, RAL 9016 $\,$

Panelled with the surface finish Decograin Golden Oak





Panelled with the surface finish Woodgrain in Traffic white, RAL 9016 $\,$



Panelled



Woodgrain

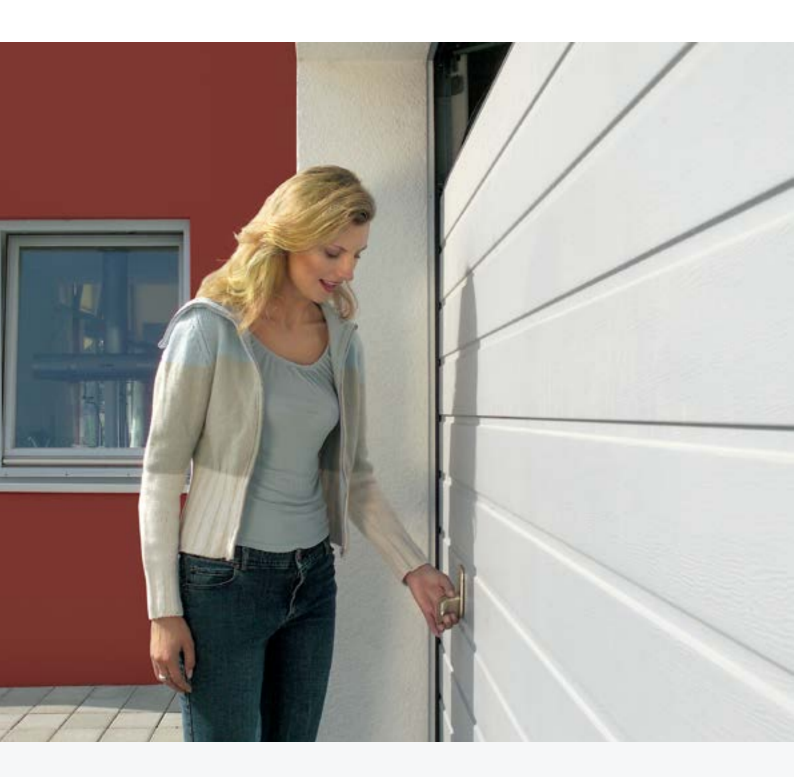
Traffic white RAL 9016 as standard RAL to choose

Decograin

Golden Oak Rosewood

Max. dimensions

Ordering width 6000 mm Ordering height 3034 mm



More convenient solution for emergency situation

For sectional garage doors without a second access door, we recommend the emergency release with door handle to deal with the emergency situation (e.g. in the event of a power failure). You can easily open the door by the key from outside. A Bowden cable on the inside which is controlled by the door handle unlock the door.



Black plastic



Polished stainless



Brushed stainless steel



White cast aluminium, RAL 9016 steel



Silver cast aluminium



Brown cast aluminium, RAL 8028



Exterior handle with keys



Interior handle with Bowden cable

Glazings





Clear synthetic glazing from Hörmann comes as standard with DURATEC glazing. It offers max. scratch resistance



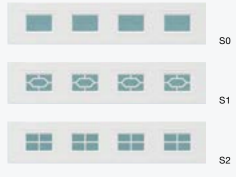


Aluminium frame

Available for both panelled and ribbed design. The anodised aluminium glazing frame (DIN 17611) in a natural finish E6 / C0 (previously E6 / EV 1) is available on request in door colour. You can choose the glazing with double synthetic panes in a clear version or crystal structure.



Classic glazing





Sunrise glazing



S40

Modernise and improve

Hörmann offers premium solutions for every fitting and renovation situation



At some points it is simply time to modernise your garage door. The best partner for this: Hörmann and its wide range of door sizes and surface finishes, especially for modernisation purposes. Hörmann can provide you with an attractive and appropriate solution for any fitting situation.



Experienced consultation from Hörmann

Your Hörmann partners will gladly explain the benefits of a sectional garage door.



Your door is fitted within a day – of course with operator plus convenient remote control

Everything from a single source with your Hörmann partner

Your Hörmann service partner can make modernisation easier than you think: from personal consultation to proper disassembly and environmentally-friendly disposal of your old door, as well as correctly dimensioned fitting.

Trouble-free, simple fitting

For standard fitting, Hörmann delivers the sectional doors with all necessary fitting material, makes the fitting and maintenance more simple and easy.

Neat gap treatment for an attractive appearance

Hörmann offers attractive solutions for every fitting situation. This saves fitting time and reduces costs. Visible gaps between frames and the reveal can thus be covered with a frame covering, an optional retrofit fascia or a fascia frame set. Of course, all this comes in surface finishes and colours that match the door.

Properly mounted and fitted

Standard fitting and special anchors for side fixing

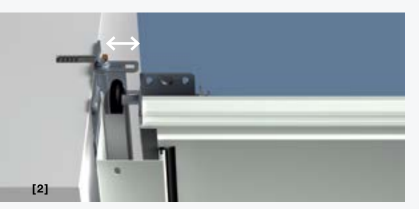


Standard fitting

The sectional door can be fitted behind the opening [1]. The reveal guarantees stable fitting. This allows the frame to be screwed directly into the wall behind the opening.

Ideally, the available garage has at least 115 mm of clearance in the lintel area and a 90 mm sideroom.

Hörmann sectional doors come with all the necessary fitting materials for this situation.



Optional special anchor for frame side fixing

The sectional door frame can be fitted to the side wall of the garage with Hörmann's special universal anchors. Irregularities in the wall can be easily compensated, leaving the reveal intact.

- [2] Fitting with up to 35 mm wall spacing
- [3] Fitting with angled or irregular side wall
- [4] Fitting with non-load bearing facades (facing brick or thermal insulation) with at least 90 mm sideroom



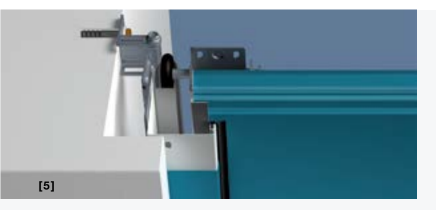
Please note:

If the door is fitted in the opening by side fixing anchor, the ordering width and ordering height of the door should be reduced accordingly.



Properly adjusted

Frame covering and fascia panels



Frame covering in the colour of the door

At Hörmann, side frames are delivered in smooth white as standard. With a frame covering that matches the door sections' colour or decor, you can also achieve a harmonious appearance for doors with different surface finishes.

[5] [6] 90-mm-wide frame covering for fitting behind the opening, with little sideroom



Standard fascia panels

For standard fitting behind the opening with small lintel space

For all door versions, our standard fascia panels always match the door colour or style and can thus be visibly mounted in the opening.



Double-skinned fascia panels

For fitting in the opening with larger gap to the ceiling A matching, double-skinned additional fascia panel covers the gap between the ceiling and fascia panel. It is available for all surface finishes and colours or designs.



Hörmann's high-quality garage door operators Reliable, safe and maintenance-free

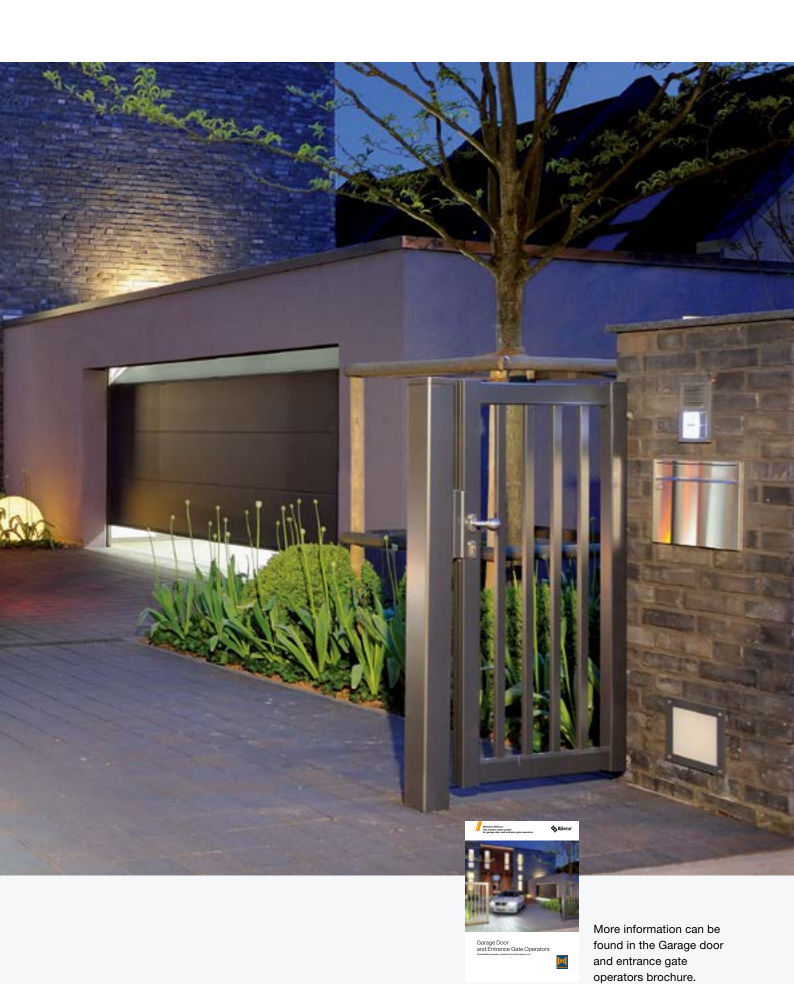




Hörmann operator technology

Sophisticated and innovative technology that makes your life more convenient and safe.

Garage door and entrance gate operators: Everything perfectly matched from a single source



Two operator variants

Security both day and night with automatic locking









SupraMatic P

The supra-fast operator with many additional functions.



SupraMatic P as standard With hand transmitter HS 5 BS in black



ProMatic

The good-value starter model as an introduction to Hörmann's premium quality



SupraMatic P

- 5-button hand transmitter HS 5 BS (black textured surface) including querying the door position
- Low power consumption
- Extremely easy programming thanks to 2 x 7-segment display
- Halogen lighting can be switched on/off separately
- · Additional opening height for a well-ventilated garage
- Operator cover made of brushed aluminium

As standard, SupraMatic P include photocell

Pull and push force: 750 N Peak force: 1000 N

Opening speed: max. 22 cm/s Standard for door size $> 11 \text{ m}^2$



- 4-button hand transmitter HSE 4 BS (black textured surface)
- · Additional opening height for a well-ventilated garage

Pull and push force: 600 N

Peak force: 750 N

Opening speed: max. 14 cm/s Standard for door size \leq 11 m²



Automatic door locking

The door automatically locks on closing, making it impossible to lever it open. This unique automatic latching system is a mechanical device and therefore remains fully functional even in the event of a power failure.



Increased security

Families with children particularly appreciate extra safety. A photocell installed in the garage opening immediately stops the door before it encounters an obstruction. An extra bit of protection for a minimal cost.

BiSecur hand transmitter





Hand transmitter HS 5 BS

4 button functions plus query button,

- [1] High-gloss black or white
- [2] Black textured surface // NEW



Hand transmitter HS 4 BS

4 button functions,

[3] high-gloss black

Hand transmitter HS 1 BS

1 button function,

[4] high-gloss black



Hand transmitter HSE 2 BS

2 button functions incl. eyelet for key ring

- [5] High-gloss black or white
- [6] High-gloss green, purple, yellow, red, orange
- [7] Black textured surface with plastic caps, HSE 4 BS // NEW
- [8] Decors in silver, carbon, light rootwood, light timber, dark timber, dark rootwood







Fingerscan FL 12/FL 100 FL 12:

- Up to 12 fingerprints can be taught in
- Setting / programming via DIL switches on the interior device
- Impulse duration: 0.5 s or 5 s

FL 100:

- Up to 100 fingerprints can be taught in
- Setting / programming via 3 buttons and two 7-segment displays on the interior device
- Impulse duration: programmable from 0.5 s 90 s



Code switch CTR 1b/3b

CTR 1b: 1 relay output for control of one door operator

CTR 3b: 3 separate relay outputs for the control of 2 operators and/ or choosing the direction, second opening height, yard illumination, Stop



Transponder key switch in two versions TTR100/TTR1000

You simply hold the coded transponder key approx. 2 cm in front of the reader. Two keys are included, further keys are available on request.

The comfortable TTR can recognize up to 100 keys and TTR 1000 up to 1000 keys.



Key switch STUP, STAP

For recessed or surface mounting in two versions, each with three keys.



Photocell EL 101

For indoor use as additional safety device



Hörmann Gateway and BiSecur App // NEW

With this App, you can conveniently control your Hörmann garage door and entrance gate operators, Hörmann entrance door* and other devices using your smartphone or tablet. You can also display the door position for your garage door or entrance gate, as well as the locking state of your entrance door* while on the go.

Technically mature

Operating comfort with the highest security



Safety while operating the garage door is top priority for Hörmann. And Hörmann sets the standards for this with its innovative solutions. This has been proven time and time again through numerous Hörmann patents.

And this provides you and your family with safety during daily use.



Tension spring assembly with spring-in-spring system

Hörmann sectional doors with double tension springs and double cables per side safeguard the door leaf against crashing to the floor. Thanks to the patented spring-in-spring system, broken springs are prevented from flying out and causing injuries.

Sectional doors up to 3000 mm wide and 2625 mm high include the proven tension spring technology as standard.



Safety features in accordance with European standard 13241-1

Anti-fall safeguard / trap protection

Hörmann sectional doors are tested and certified in accordance with the high safety requirements of European standard 13241-1, not only on their own but also in combination with operators. It would be hard to find a safer sectional door.

It pays to compare!



Torsion spring technology with integrated spring safety device

Hörmann sectional doors incorporate torsion springs on both sides featuring a patented spring safety device. In the event of a spring breaking, they arrest the door immediately, thereby preventing the door leaf from crashing to the floor. Larger sectional doors feature torsion spring technology.



Secure guidance of the door in safety tracks

Adjustable, patented track rollers, sturdy roller holders and safety tracks ensure that there is no danger of the door "derailing". The door sections are safely parked under the ceiling.



Finger trap protection on the inside, outside and on the hinges

The unique form of the door sections eliminates trap points, both between the sections and on the hinges. This reliable finger trap protection is only offered by Hörmann.

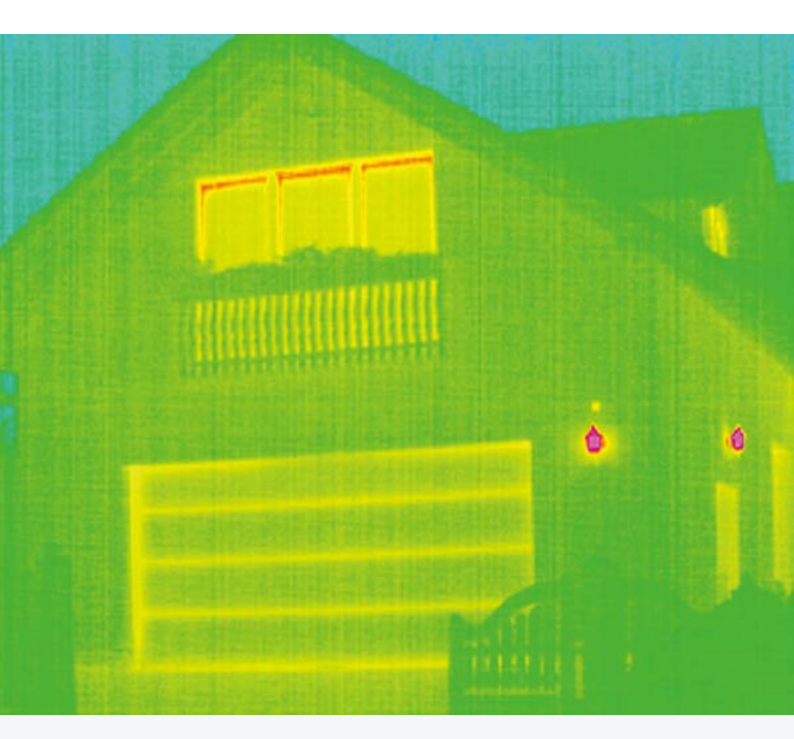


Trap guard on the side frame

With Hörmann, the frames are completely closed from top to bottom. There are no gaps between the door leaf and frame in which fingers could get trapped!

Optimum thermal insulation

Tested and certified



A well insulated garage door is always recommended when the garage and the home are directly connected. The ThermoFrame frame connection further improves the already high insulation values of the double-skinned Hörmann sectional garage doors.

This reduces your energy costs.





ThermoFrame Improved thermal insulation for sectional doors

The plastic profile that can be simply fitted together with the door frame, creates a thermal break between the frame and the brickwork, improving the thermal insulation by up to 15 %*.

In addition, extra lip seals on both sides and in the upper section of the door provide better sealing while lowering the loss of heating energy from the garage interior.

The ThermoFrame frame connection is optionally available for all Hörmann sectional garage doors.



Performance characteristics according to European standard 13241-1

At Hörmann, the four important characteristics of thermal insulation, acoustic insulation, tightness and sealing, and wind load for garage doors are tested and certified.

Thermal insulation

Section	$U = 0.5 \text{ W/(m}^2 \cdot \text{K)}$
Door leaf	$U = 0.9 \text{ W/(m}^2 \cdot \text{K)}$
Fitted door 1)	$U = 1.4 \text{ W/(m}^2 \cdot \text{K)}$

Acoustic insulation R = approx.25 dB

Air M-ribbed Class 2
L-ribbed and Panelled Class 3

Water Class 3 2)

Wind load Class 3

 $^{^{1)}\,}$ The U-values apply to fitted doors without glazing in the size: 5000×2125 mm

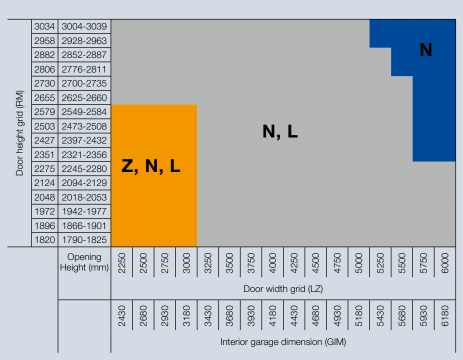
²⁾ Up to 70 Pa water pressure

 $^{^{\}star}$ For door size 5000 $\times\,2125~mm$

Dimensions and fitting data

Size ranges

Size range



Standard in Z track application (Headroom 115 mm), N track and L track are available to choose. Standard in N track application (Headroom 210 mm), L track is available to choose. Standard in N track application (Headroom 390 mm).

Track applications

		Track applocation Z		Track application N			Track application L	
		Min. DE**	LDH	Min. DE** For yellow and grey area	Min. DE** For blue area	LDH	Min. DE**	LDH*
Door height grid (RM)	3034			3244	3424	3034	3149	3004
	2958			3168	3348	2958	3073	2928
	2882			3092	3272	2882	2997	2852
	2806			3016	3196	2806	2921	2776
	2730			2940	3120	2730	2845	2700
	2655			2865	3045	2655	2770	2625
	2579	2694	2549	2789	2969	2579	2694	2549
	2503	2618	2473	2713	2893	2503	2618	2473
	2427	2542	2397	2637	2817	2427	2542	2397
	2351	2466	2321	2561	2741	2351	2466	2321
	2275	2390	2245	2485	2665	2275	2390	2245
	2124	2239	2094	2334	2514	2124	2239	2094
	2048	2163	2018	2258	2438	2048	2163	2018
	1972	2087	1942	2182	2362	1972	2087	1942
	1896	2011	1866	2106	2286	1896	2011	1866
	1820	1935	1790	2030	2210	1820	1935	1790

LZ Clear frame dimensions

RM Grid height

LDH Clear passage height

Track application L:

With doors over 3010 mm wide, the clear passage is reduced by a further 50 mm.

GIM Inside garage dimension FT

Distance back Ceiling height

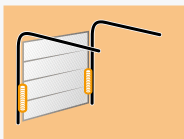
Track application N:

* With ThermoFrame and operator + 45 mm Track application Z/L:

Dimensions in mm

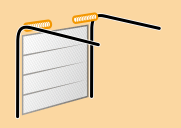
** With ThermoFrame and operator + 30 mm

Track Applications



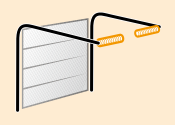
Track application Z

Tension spring track application with torsion spring technology Max. ordering width 3000 mm Max. ordering height 2579 mm



Track application N

Normal track application with torsion spring technology Max. ordering width 6000 mm Max. ordering height 3034 mm



Track application L

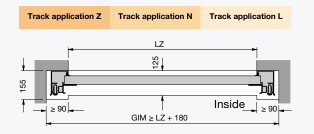
Low-headroom tracks with torsion spring technology Max. ordering width 6000 mm Max. ordering height 3034 mm

Dimensions and fitting data

Track applications and fitting dimensions

Horizontal view

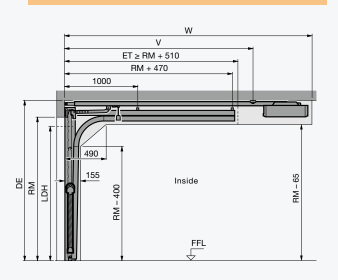
Fitting with track applications Z, N, L



Overall length op	erators	Track application Z	Track application N	Track application L			
Doors with operator							
	2124 (K)	3200	3200	3200			
Door height up to	2503 (M)		3450				
Door neight up to	2351 (M)	3450		3450			
	3034 (L)	4125	4125	4125			
		•					

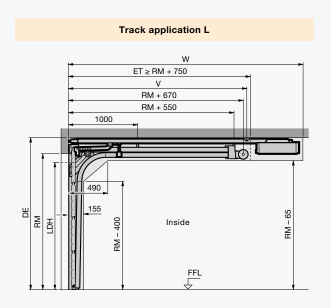
Vertical views

Track application Z



V ET ≥ RM + 510 RM + 470 1000 1000 155 002/500 155 00

Track application N



Dimensions in mm



Experience Hörmann quality

For every application involving new construction and modernisation

Hörmann provides an excellent basis for comprehensive planning. Carefully matched solutions offer you the very best in perfectly designed products for every area.

Garage doors

Perfectly match your personal architectural style: upand- over or sectional doors with colourful coatings or a Decograin surface.

Door operators

Enjoy extra convenience and security: Hörmann operators for garage doors and entrance gates.

Steel security doors

Hörmann provides you with safe and sturdy security doors in various grades. There will be one to fit your needs.

Steel doors

Sturdy doors for your entire home, from the basement to the roof







www.hoermann.com

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

www.hoermann.com







Hörmann KG Amshausen, Germany

Hörmann KG Antriebstechnik, Germany

Hörmann KG Brandis, German

Hörmann KG Brockhagen, Germany









Hörmann KG Dissen, Germany

Hörmann KG Eckelhausen, Germany

Hörmann KG Freisen, Germany

Hörmann KG Ichtershausen, 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-specialized factories using the latest production technologies.

The comprehensive manufacturing, sales and service network in Europe, Asia and America makes Hörmann your strong international partner for the high-quality construction.

"Quality without Compromise".

GARAGE DOORS

OPERATORS

DOORS

PARTITION WALLS

INDUSTRIAL DOORS

LOADING TECHNOLOGY

