

Double and Collective Garage Doors

Non-protruding up-and-over door ET 500, sliding door ST 500, up-and-over door N 500







CONTENT

- 4 Good reasons to try Hörmann
- 10 Door types
- 12 Design overview of double and collective garage doors
- 14 General overview
- 16 Styles
- 20 Colour
- 22 Up-and-over door N 500
- 24 Non-protruding up-and-over door ET 500
- 26 Sliding door ST 500
- 28 Wicket doors and side doors
- 30 Garage door operators
- 34 Mobile accessories
- 36 Dimensions and fitting data
- 43 Hörmann product range

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.

◀ Non-protruding up-and-over door ET 500, style 405 with on-site cladding

"A good reputation must be earned."

August Hörmann

In line with the founder's philosophy, the Hörmann brand today is a true promise of quality. The family-owned company has over 80 years of experience in door and operator construction and, with sales of over 20 million doors, is no. 1 in Europe. This gives you a reassuring feeling when purchasing a Hörmann double and collective garage door.



Brand quality "Made in Germany"

All doors and operator components are developed and manufactured by Hörmann, **perfectly matched to each other** and **tested and certified** by independent, recognised institutes to ensure your safety. They are manufactured in Germany according to the DIN ISO 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. The results are patents and one-of-a-kind products you can depend on.









Endurance tests under real conditions ensure mature series products with Hörmann quality. Thanks to this, as well as excellent technical solutions and uncompromising quality assurance, you can enjoy Hörmann double and collective garage doors for years to come. An eye

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. And last but not least, Hörmann offers products for sustainable construction.

GOOD REASONS TO TRY HÖRMANN



Smooth, quiet door travel 5 All-round even at high frequencies well secured design

Twin rollers in the guide rail and guide rollers with ball-bearings allow the door to operate **smoothly, quietly and precisely** – even in continuous use. The non-protruding up-and-over door ET 500 and the sliding door ST 500 are designed for a service life of at least 250000 door cycles; the up-andover door N 500 with an optional reinforced spring assembly for approximately 100,000 door cycles. The open design with safety clearance between the door leaf and building structure offers **reliable protection against finger injuries** on the side and bottom edges. A special EPDM profile shape protects the closing edge of the door leaf. For non-protruding up-and-over door ET 500 and sliding door ST 500 an integrated photocell also secures the door opening.





Approved door and operator unit

All double and collective garage doors are always tested and certified by independent, recognised institutes together with their corresponding operators. This ensures that the **door and operator unit** run smoothly and securely, which is especially important when fitting the door in public areas, such as underground and collective garages.

Practical wicket doors and side doors

On request, double and collective garage doors are also available with a practical wicket door or with a side door matching the design. Wicket doors can be arranged left, right or centre. Overhead door closers are part of the standard scope of delivery.

GOOD REASONS TO TRY HÖRMANN



BiSecur radio system with certified security

Only from Hörmann

The bi-directional BiSecur radio system is based on **future-oriented technology** for the convenient and secure operation of garage and entrance gate operators, door operators, lights and more. The extremely secure BiSecur encryption protocol, developed by Hörmann, with a stable, interference-free range makes sure that no-one can copy your radio signal. It was tested and certified by security experts at Bochum University.



See the short film at: www.hoermann.com/videos

Perfectly matched and 100 % compatible

All BiSecur operators, receivers and control

elements are 100 % compatible. Using a hand transmitter or radio code switch, for example, you can conveniently operate your garage door as well as an entrance gate equipped with a Hörmann operator, your door operators or other devices with BiSecur receivers. With our app * and Hörmann BiSecur gateway, it is easy to control your Hörmann garage door or entrance gate operators, Hörmann entrance door** or the internal door operator PortaMatic as well as other devices using your **smartphone** or tablet.

- * For smartphones or tablets with iOS or Android operating system
- ** To use this function it is required that your Hörmann entrance door ThermoCarbon / ThermoSafe is equipped with the automatic lock S5 / S7 Smart.









Award-winning design

You no longer have to go out in any wind and weather to check if your door is closed. At the press of a button, the colour of the LED on the HS 5 BS hand transmitter indicates the position of the door. If required, another push of a button*** closes the door. It is the most convenient and secure way to control your door.

*** An additional photocell is required for operation without visual contact to the door.

In addition to a black or white design, the **exclusive BiSecur hand transmitters** are characterised by an elegant shape that fits easily in the palm of your hand.

Hörmann's BiSecur hand transmitters with an optional high-gloss surface in a piano lacquer look have received the reddot design award for their exclusive design.



See the short film at: www.hoermann.com/videos

Figure above: HS 5 BS hand transmitter with hand transmitter station (optional).

Three versions – one quality

The swinging up-and-over door N 500 is suited for double garages in private areas and for collective garages for up to 25 parking spaces.

When opening and closing, the nonprotruding up-and-over door ET 500 swings out only to 30 mm and is therefore optimal for collective garages opening onto pavements.

The design of the ST 500 sliding door additionally features a low fitting depth in the lintel area.

All door types together offer a wide variety of styles and individual design options. For further information, please see pages 22 – 27.





STYLE OVERVIEW OF DOUBLE AND COLLECTIVE GARAGE DOORS



Style 400 Frames for on-site infill inside the frame (detail figure shows infill example)



Style 402

Surface-mounted, ribbed sheet steel infill

Style 403

Internal welded grille infill, ventilation cross section 85 %



Style 405 Frames for surface-mounted, on-site cladding (detail figure shows infill example)

Information on max. infill weight can be found in the technical manual.



Styles 412 and 432 Internal, perforated sheet infill with round recesses, ventilation cross section 46.1 %



Styles 413 and 433 Internal, perforated sheet infill with square recesses, ventilation cross section 44.4 %



Style 414

Surface-mounted, ribbed sheet steel with perforated sheet infill, round or square, ventilation cross section 46.1 % (round) or 44.4 % (square)





Style 420 Internal, smooth aluminium sheet infill



Style 422 Surface-mounted, smooth aluminium sheet



Style 440 Internal expanded mesh infill, ventilation cross section 50 %



Style 470 ■ NEW

Infill with aluminium rods $20 \times 20 \times 2$ mm, ventilation cross section 80 %



Style 499

Combined infill, individually composed of other style variants (figure shows infill example)

Style 480 with variants

The style 480 section infill is optionally available with integrated ventilation grilles. Additionally, the sections can also be individually combined with glazing or expanded mesh in aluminium frames.



Style 480 Internal section infill



Style 480

Internal section infill with ventilation grilles



Style 480 Internal section infill with aluminium frame, glazing and expanded mesh infill.

Style	400	402	403
Up-and-over door N 500			
Colour	Traffic white RAL 9016 7 preferred colours RAL to choose	Traffic white RAL 9016 7 preferred colours RAL to choose	Traffic white RAL 9016 7 preferred colours RAL to choose
Max. width (mm)	5000	5000	5000
/lax. height (mm)	2750		
Non-protruding up-and-over door ET 500 / sliding door ST 500			
	White aluminium	White aluminium	
Colour	RAL 9006 16 preferred colours	RAL 9006 16 preferred colours	
	RAL to choose	RAL to choose	
Лах. width (mm) Лах. height (mm)	6000 3000	6000 3000	
Style	422	440	470 NEW
Up-and-over door N 500			
Colour	Traffic white RAL 9016 7 preferred colours RAL to choose	Traffic white RAL 9016 7 preferred colours RAL to choose	
Max. width (mm) Max. height (mm)	5000 2750	5000 2750	
Non-protruding up-and-over door ET 500 / sliding door ST 500			
Colour	White aluminium RAL 9006 16 preferred colours RAL to choose	White aluminium RAL 9006 16 preferred colours RAL to choose	White aluminium RAL 9006 16 preferred colours RAL to choose
	6000 ¹⁾	6000 ¹⁾	6000
Max. width (mm) Max. height (mm)	3000	3000	3000

¹⁾ Door width with wicket door max. 5500 mm

²⁾ Door width with wicket door max. 5000 mm

³⁾ Style 432, 433 only available for ET 500 / ST 500

405	412 / 432 ³⁾	413 / 433 ³⁾	414	420
Terra brown RAL 8028 7 preferred colours RAL to choose 5000 2750	Traffic white RAL 9016 7 preferred colours RAL to choose 5000 2750	Traffic white RAL 9016 7 preferred colours RAL to choose 5000 2750		Traffic white RAL 9016 7 preferred colours RAL to choose 5000 2750
White aluminium RAL 9006 16 preferred colours RAL to choose	White aluminium RAL 9006 16 preferred colours RAL to choose	White aluminium RAL 9006 16 preferred colours RAL to choose	White aluminium RAL 9006 16 preferred colours RAL to choose	White aluminium RAL 9006 16 preferred colours RAL to choose
6000 ²⁾ 3000	6000 3000	6000 3000	6000 3000	6000 ¹⁾ 3000
480	499			
White aluminium RAL 9006 16 preferred colours RAL to choose	White aluminium RAL 9006 16 preferred colours RAL to choose			





▲ Non-protruding up-and-over door ET 500, style 405, with on-site cladding, installed flush-fitting







▲ Up-and-over door N 500, style 402 Window grey RAL 7040

◀ Sliding door ST 500, style 412 Anthracite grey RAL 7016

Beautiful and protective colour

The N 500 up-and-over doors are available as standard in Traffic white RAL 9016 and in 7 preferred colours. The non-protruding up-and-over door ET 500 and the sliding door ST 500 are offered as standard in White aluminium RAL 9006 and in 15 preferred colours. All door types are also available in around 200 colours based on RAL*. The matching side doors are also offered in all colours of the corresponding door types.



Please note:

All colours based on RAL.

The colours and surfaces shown are subject to the limitations of the printing process and cannot be regarded as binding. Please consult with your local Hörmann specialised dealer.

- * RAL Classic colours, with the exception of pearl-effect, fluorescent and metallic colours
- 20 ** Preferred colours for up-and-over door N 500



Standard and preferred colours



1	RAL 9006	White aluminium** (standard colour ET 500 / ST 500)
2	RAL 9016	Traffic white (standard colour N 500)
3	RAL 9007	Grey aluminium
4	RAL 8028	Terra brown**
5	RAL 8003	Clay brown
6	RAL 8001	Ochre brown
7	RAL 7040	Window grey**
8	RAL 7035	Light grey**
9	RAL 7030	Stone grey
10	RAL 7016	Anthracite grey**
11	RAL 6009	Fir green**
12	RAL 6005	Moss green
13	RAL 5014	Pigeon blue
14	RAL 5011	Steel blue
15	RAL 5003	Sapphire blue
16	RAL 3003	Ruby red
17	RAL 1015	Light ivory**

IFL

Calculated design

The sturdy and open construction ensures precise and safe opening and closing. Thanks to the automatic operator locking, the door is secure.











Harmonious door appearance

For a harmonious door appearance, the door leaf and subframe are flush-fitting and have the same colour. The door can be fitted flush with the facade, in the reveal or behind it.

Safe opening mechanism

Stable lever arms with ball-bearings and track rollers with ball-bearings allow the door to operate smoothly, safely and precisely. The specially dimensioned multiple spring assembly has two functions: it supports safe door opening and closing and at the same time prevents the door leaf from falling. The open design also minimises the risk of crushing.

3 Well-sealed

Double seals on the door's lower edge effectively prevent the ingression of leaves, hail and snow.

Convenience with operator

The N 500 up-and-over door can be equipped with SupraMatic E / P operators. If the door is being used as a collective garage door, the SupraMatic HT operator packages with internal or external control are required. These packages additionally include the photocell EL 301 as well as a spring assembly for a longer service life. No additional headroom is required for fitting the operator. Optionally, the door can be operated or additionally locked by hand using a handle 4. Optional handles for the N 500 can be found in the up-and-over garage doors brochure.

Lasting safe functionality even at high frequencies

The low-maintenance door construction with wear-free counter weight technology opens and closes smoothly, quietly and safely. It is designed for at least 250000 door cycles. Due to the small frame depth, the space directly next to the door can also be used as a parking space.





Quiet door travel without swinging out the door leaf

Precise roller guiding in the guide rail allows the door to run quietly and extremely precisely. If the door is fitted behind the opening or with a subframe, the ET 500 can be fitted directly adjacent to the street or pavement, since the door leaf does not swing out.

Compact fitting dimensions

The ET 500 requires hardly any space: in combination with an operator, the required headroom is only 100 mm (SupraMatic HT) or 120 mm (ITO 400 FU). The same applies to sideroom: the space requirement here is 140 mm (ET 500 L) or 250 mm (ET 500 S). The small frame depth of max. 450 mm (ET 500 L) or max. 400 mm (ET 500 S) means that the space directly next to the door can also be used as a parking space. Thanks to the minimal distance back there is also more ceiling space.

Sturdy and safe construction

The entire door construction is extremely long-lasting and low-maintenance: the wear-free counter weight technology is designed for at least 250000 door cycles. Double cables also prevent the door leaf from falling.

Exemplary safety with integrated photocell

The open construction features the greatest operational safety in rough everyday operation: safety clearance between the door leaf and building structure as well as on the bottom and side edges ensures a reliable trap guard. A special EPDM profile shape secures the closing edge. The integrated photocell is already pre-assembled in the frame and is easily installed on the operator.



Low space requirements for optimised use of space

The collective garage sliding door ST 500 requires very little fitting depth. As a result, parking spaces can also be used directly next to the door. Thanks to the narrow door subframe, it can also be fitted with very low headroom.





Particularly space-saving

The small fitting depth of 450 mm incl. operator allows fitting where suspensions have been fitted to the garage ceiling. Thanks to the standard subframe, fitting is even possible if no lintel is available.

Quiet and safe door travel

Twin rollers in the upper guide rail and guide rollers with ball-bearings at the floor offer smooth, quiet door travel and almost silent opening and closing. As a result, the door is securely guided over its entire travel range, even in the parking area.

3 Exemplary safety

Safety profiles at the inlet and the closing edge of the door as a standard feature and photocell pre-assembled in the door opening as standard offer full protection against injuries and material damage.





Convenient access to the garage

On request, double and collective garage doors are also available with a practical wicket door or with a side door matching the design.



Wicket doors

With sliding door ST 500, concealed hinges are standard for the wicket door, optionally available for non-protruding up-and-over door ET 500. Overhead door closers are part of the standard scope of delivery for all door variants.





Side doors

The side doors are available as standard with a black plastic lever handle set, prepared for profile cylinder, and a clear passage height of up to 2940 mm.





Reliable, secure, convenient

Hörmann garage door operators and Hörmann collective garage doors are perfectly matched to each other. The result: minimal operational effort, maximum convenience and optimum security.

All doors can be conveniently operated with the elegant hand transmitters, for example when you're in the car. Alternatively, you can control your door using stationary control elements, for example radio code switches or radio finger scans. You can find the comprehensive programme of Hörmann control elements and safety accessories in the Hörmann "Door Systems for Collective Garages" brochure or at your local Hörmann dealer.





More information can be found in the Door Systems for Collective Garages brochure



SupraMatic – the supra-fast operator with many additional functions

- As standard with 5-button hand transmitter HS 5 BS
- Querying of the door position
- Low power consumption
- Easy to program
- 2x 7-segment display
- Separately switchable LED lighting with energy efficiency class A++
- Adjustable ventilation slot
- Automatic door locking
- Operator cover made
 of brushed aluminium

SupraMatic E/P



Hand transmitter HS 5 BS black textured surface (as standard with SupraMatic E/P)

Garage door operators	SupraMatic E	SupraMatic P	SupraMatic HT
Up-and-over door N 500	0	0	0
Non-protruding up-and-over door ET 500 / sliding door ST 500			•
Cycles per day / hour	25/10	50/10	300/20
Lighting	•	•	-
Hand transmitter HS 5 BS	•	•	0
Pull and push force	650 N	750 N	1000 N
Peak force	800 N	1000 N	1200 N
Max. opening speed**	22 cm/s	22 cm/s	22 cm/s
Max. door width	5500 mm	6000 mm	6000 mm
Max. door surface	13.75 m ²	15 m ²	15 m ²

 \bullet = Standard \bigcirc = Optional

* The complete warranty conditions can be found at: www.hoermann.com

32 ** The opening speed depends on the door size and door weight.

ITO 400 FU, the powerful operator with soft start and soft stop

- Soft start and soft stop for quiet and gentle door travel
- Optional 2nd opening height
- Emergency release via Bowden cable on the slide carriage
- Settings on a separate control via a control panel
- Automatic timer**
- Prepared for traffic control**

Garage door operators	ITO 400 FU
Non-protruding up-and-over door ET 500 / sliding door ST 500	0
Cycles per day / hour	450/30
Pull and push force	1500 N
Max. opening speed***	25 cm/s
Max. door width	6000 mm
Max. door surface	18 m²

● = Standard ○ = Optional





The control for the operator Using the menu on the optimally matched control for the ITO 400 FU, you can quickly and easily set, for example, desired hold-open times and visual indicators of warning lights.

* The complete warranty conditions can be found at: www.hoermann.com

 ** Only in combination with an activating kit for warning light and photocell / light grille

*** The opening speed depends on the door size and door weight.









Hand transmitter HS 5 BS

4 button functions, plus query button,
1 High-gloss surface black or white
2 Textured surface black

Hand transmitter HS 4 BS4 button functions,3 Textured surface black

Hand transmitter HS 1 BS1 button function,4 Textured surface black

Hand transmitter HSE 1 BS
1 button function,
including eyelet for key ring
Textured surface black

Hand transmitter HSE 4 BS 4 button functions,

G Textured surface black with chrome or plastic caps

Hand transmitter HSE 2 BS

2 button functions,
including eyelet for key ring
7 High-gloss surface black
or white
8 High-gloss surface green,
purple, yellow, red, orange
9 Decors in silver, carbon,
dark rootwood

(Shown from left to right)



Hand transmitter HSD 2-A BS Aluminium look, button functions, can also be used as a key ring

Hand transmitter
HSD 2-C BS
High-gloss chrome,
2 button functions,
can also be used as a key ring



Key switch post STS

12

Hand transmitter HSP 4 BS
 4 button functions,
 with button lock-out,
 incl. key ring

With the key switch post STS, the command units are particularly easy to reach and convenient to operate. The post is anodised aluminium (natural finish) and the top and bottom end of the post are supplied in Slate grey RAL 7015.



13 Hand transmitter HSZ 1 BS

1 button function, for insertion in vehicle cigarette lighter

Hand transmitter HSZ 2 BS 2 button functions, for insertion in vehicle cigarette lighter



Activating kit for warning light and complete traffic controls

Warning lights secure and control the entrance and exit of the door system. Yellow warning lights alert when the door is moving, red / green activating kits for warning lights serve as a visual indicator for controlling the entrance and exit.

You can find additional information about the comprehensive accessory programme in the Door Systems for Collective Garages brochure.



Key switch 15 STUP 50 16 STAP 50

In a recessed version and surface-mounted version, including 3 keys

Maximum size ranges

ET 500 L – lightweight version and ST 500

ET 500 S – heavy version and ST 500

N500





Style 420 Doors with aluminium sheet infill inside the frame



Style 402 Doors with surface-mounted ribbed sheet infill



Styles 432, 433 Doors with aluminium perforated sheet infill



Style 480 Doors with section infill



Style 414 Doors with surface-mounted ribbed sheet infill



Maximum size ranges

Note

For the maximum infill weight please see the technical manual.



Style 405 Doors for on-site surface-mounted infill



Style 440 Doors with expanded mesh infill inside the frame



Style 499 Doors with combined infill

up to 140 kg (ET 500 L) up to 200 kg (ET 500 S)

Dimensions in mm

Style 400 Doors for on-site infill inside the frame



Style 403 (only N 500) Doors with welded grille infill inside the frame



Style 470 ■ NEW Infill with aluminium rods 20 × 20 × 2 mm



Vertical view N 500 Fitting behind the opening



Explanations

RAM	Overall frame dimension
LH	Clear opening height
LB	Clear opening width
LDH	Clear passage height
LDB	Clear passage width
BRH	Nominal size height (ordering size)
BBB	Nominal size width (ordering size)

Overall length with operator GLA

3200
3450

Clear passage height LDH

BRB < 4000	= BRH – 130
BRB≥4005	= BRH – 170

Clear passage width LDB LDB = BRB - 100

Note

For further information, please see the fitting data or contact your Hörmann partner.

Horizontal view N 500 Fitting behind the opening



Vertical view ET 500 Fitting behind the opening



Horizontal view ET 500 Fitting behind the opening



Explanations

Required headroom

Clear opening height

SB

LH

LH LDH LDB SPB BRH BRB ZT AB	Clear opening height Clear opening width Clear passage height Clear passage width Side space requirement Nominal size height (ordering Nominal size width (ordering Frame depth Swivelling range	
	length with operator GLA	
BRH 22	latic H I 200 – 2250 255 – 2500 505 – 3000	3200 3450 4125
) FU 000 – 2700 705 – 3000	3840 4840
Require SupraM Fitting E With wi With su y = thick Fitting in With wi With su y = thick Clear o BRH = L Clear p BRB < 4 BRB ≥ 4	ed headroom SB* latic HT / ITO 400 FU behind the opening cket door rface-mounted infill ness of surface-mounted infill n the opening cket door rface-mounted infill ness of surface-mounted infill pening height LH .H assage height LDH 1500	100/120 100/120 y+100/y+120 120/140 120/140
Side sp ET 500 ET 500		Min. 140 Min. 250
Clear o BRB = L	pening width LB .B	2250 - 6000
Swivell ET 500 ET 500		ing installation 25 30
Frame ET 500 ET 500		450/295 400/245

Note

For further information, please see the fitting data or contact your Hörmann partner.

Vertical view ST 500

Fitting behind the opening



Explanations

	EBT	Fitting	depth
--	-----	---------	-------

- LH Clear opening height
- LB Clear opening width
- LDH Clear passage height
- LDB Clear passage width
- SPB Side space requirement
- BRHNominal size height (ordering size)BRBNominal size width (ordering size)

Fitting depth EBT Approx. 450

Nominal size height BRH = clear opening height LH BRH 2000-3000

Side space requirement SPB SPB = BRB + 310

Nominal size width BRB = clear opening width LB BRB 2250-6000

Clear passage height LDH LDH = BRH

Clear passage width LDB LDB = BRB - 60 (The clear passage may vary depending on the fitting situation)

Note

For further information, please see the fitting data or contact your Hörmann partner.

Horizontal view ST 500

Fitting behind the opening



Wicket door vertical views

Non-protruding up-and-over door ET 500 with wicket door Sliding door ST 500 with wicket door





Explanations

LDH	Clear passage height
LDB	Clear passage width
RAM	Overall frame dimension (ordering size)
BRH	Nominal size height
BRB	Nominal size width

Clear	passage	height	LDH

EI 500	BKH - 175
ST 500	BRH – 210

Clear passage width LDB Min. 900 mm Max. 1363 mm

Note

For further information and versions, please see the fitting data or contact your Hörmann partner.

Wicket door horizontal views

Non-protruding up-and-over door ET 500 with wicket door



Sliding door ST 500 with wicket door



Side door vertical views Fitting behind the opening

Fitting in the opening





Explanations

- LDH Clear passage height
- LDB Clear passage width
- RAM Overall frame dimension (ordering size)
- BRH Nominal size height
- BRB Nominal size width

Clear passage height LDH Max. 2940 mm

Clear passage width LDB Max. 1363 mm

Note

For further information, please see the fitting data or contact your Hörmann partner.

Side door horizontal views

Fitting behind the opening



Fitting in the opening



Clear passage width at an opening angle of 90°



Experience Hörmann quality in 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

Optimally match your personal architectural style: up-and-over or sectional doors made of steel or timber.

• Gate and Door Operators

Enjoy extra convenience and break-in-resistant security with Hörmann operators for garage doors and entrance gates. You can profit from the convenience of Hörmann door operators in your residential space as well.

• Entrance doors

Our comprehensive entrance door ranges include models that fit almost every need and requirement.

Steel doors

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

• Frames

Choose from our comprehensive range of products for new construction, expansion and modernisation.



Garage doors and entrance gate operators



Thermo65 / Thermo46 entrance doors



Steel doors

Hörmann: Quality without Compromise



Hörmann KG Amshausen, Germany



Hörmann KG Dissen, Germany



Hörmann KG Antriebstechnik, Germany

Hörmann KG Brandis, Germany



Hörmann KG Brockhagen, Germany



Hörmann KG Ichtershausen, Germany



Hörmann KG Werne, Germany





Hörmann Alkmaar B.V., Netherlands



Hörmann KG Freisen, Germany

Hörmann Legnica Sp. z o.o., Poland



Hörmann Flexon LLC, Burgettstown PA, USA Shakti Hörmann Pvt. Ltd., India



Hörmann Tianjin, China

Hörmann LLC, Montgomery IL, USA





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

