Hormann N 500 Collective Up and Over Garage Doors Brochure 2025



ENQUIRIES@THEGARAGEDOORCENTRE.CO.UK TELEPHONE: 01933 229135 MON - FRI 9:00AM - 5:00PM SAT 9:00AM - 1:00PM

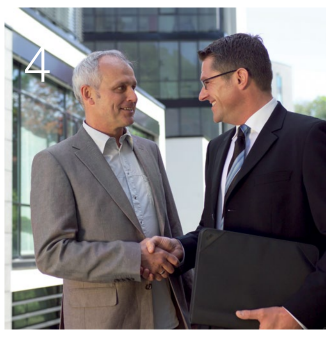


DOUBLE AND COLLECTIVE GARAGE DOORS

NEW. Non-protruding up-and-over door ET 500 Series 3, non-protruding up-and-over door ET 450











Content

- 4 Good reasons to try Hörmann
- 14 Inspirations

NEW. Non-protruding up-and-over

- 14 door ET 500 Series 3
- 15 Sliding door ST 500

NEW. Non-protruding up-and-over

- 16 door ET 450
- 17 Up-and-over door N 500
- 18 Versions, accessories, technology
- 20 Design overview
- 22 Door leaf versions
- 23 **NEW.** TRESPA® decor infills

NEW. Perforated mesh,

- 24 expanded mesh infills
- 24 Colours
- 26 Up-and-over door N 500

NEW. Non-protruding up-and-over

28 door ET 450

NEW. Non-protruding up-and-over

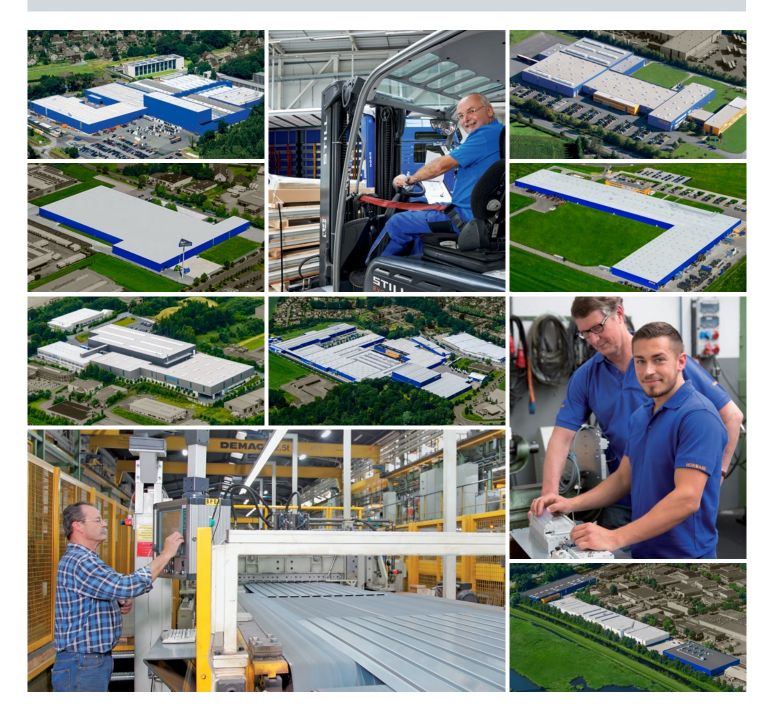
- 30 door ET 500 Series 3
- 32 Sliding door ST 500
- 34 Side doors and wicket doors
- 36 Operators
- 38 Accessories
- 40 Dimensions and technical manual

IMAGE PAGE 2. Non-protruding up-and-over door ET 500 Series 3, style 405 with on-site cladding

Brand quality made in Germany



The family-owned company Hörmann offers all important construction components for building and renovating projects from a single source. We manufacture in highly specialised factories using state-of-the-art production technologies. Our employees work intensively on new products, continual further developments and improvements to details. The results are patents and unique products on the market.







WE THINK AND ACT GREEN. As a family business, we are very conscious of our responsibility to future generations and will offer all products for construction projects as CO_2 -neutral versions upon customer request. In this way, customers have the option to offset remaining emissions and make a contribution to climate protection when purchasing our products. The Hörmann sustainability strategy aims to reduce and avoid emissions. We cover 100% of our electrical power needs at all European production sites with genuine green electricity from renewable sources. We also apply many other measures to reduce our consumption and save more than 75000 tonnes of CO_2 each year. We work with ClimatePartner to offset the remaining emissions by supporting certified climate protection projects.



You can find further information at www.hoermann.com/sustainability





Sustainable planning for trend-setting construction

Experienced specialists within our customer-oriented 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 always accessible and up-to-date at www.hoermann.com/en/









We are a member of the professional association for digital building products in the Federal Association of Building Systems e.V.

sustainability documented. Hörmann has already received confirmation of sustainability through an Environmental Product Declaration (EPD) in accordance with ISO 14025 from the Institut für Fenstertechnik (ift – Institute of window technology) in Rosenheim, Germany. This EPD was created based on EN ISO 14025:2011 and EN 15804:2012 + A1:2013. In addition, the general guidelines for the preparation of type III Environmental Product Declaration apply. The declaration is based on PCR documents "PCR Part A" PCR-A-0.3.2018 and "Doors" PCR-TT-2.2:2018.

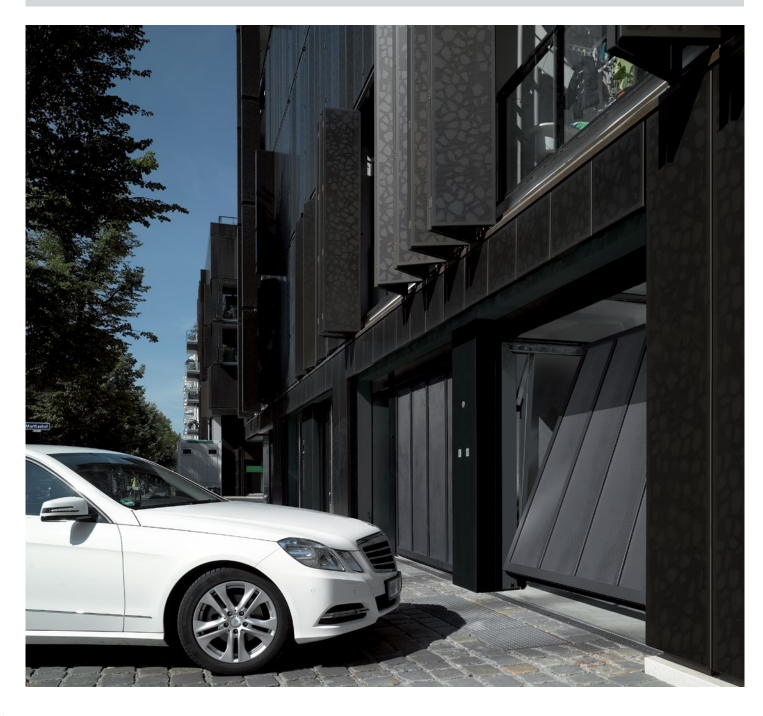
PRODUCT PORTAL FOR ARCHITECTS AND PLANNERS.

Clearly structured navigation and a search function provide faster access to texts for invitations to tender, technical data, certificates, CAD drawings and much more. In addition, BIM data can be provided for many products for the Building Information Modelling process, enabling efficient planning, drafting, construction and management of buildings. Photos and photo-realistic presentations provide additional information on many products.



Smooth, quiet door travel even at high frequencies

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 doors ET 450 and ET 500 Series 3 and the sliding door ST 500 are designed for a service life of at least 250,000 door cycles; the up-and-over door N 500 with an optional reinforced spring assembly for approximately 100,000 door cycles.













Tested and certified

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. This is especially important when fitting the door in public areas, such as underground and collective garages. The wear-free counter weight technology of the non-protruding up-and-over doors ET 450 and ET 500 Series 3 ensures that the door opens and closes quietly and safely.

ALL-ROUND WELL SECURED. 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 sliding door ST 500, an integrated photocell also secures the door opening. The non-protruding up-and-over doors ET 450 and ET 500 Series 3 have an additional second photocell (pre-assembled at the factory).

PRACTICAL WICKET DOORS AND SIDE

poors. On request, double and collective garage doors are also available with a practical wicket door or with a side door matching the design. The wicket door is positioned centrally. An integrated overhead door closer 2 and concealed hinges 3 are part of the standard scope of delivery.

IMAGE PAGE 8. Non-protruding up-and-over door ET 500 Series 3, style 420, Anthracite grey RAL 7016

^{*} Not available for ET 450

Innovative operator technology

Hörmann operators offer more convenience, smart functions and intelligent technology. The automatic safety cut-out and the safety edge stop the door securely and reliably if it encounters an obstacle. Your door opens and closes quietly and smoothly with the soft start and soft stop.





Soft start Soft stop



Opening speed up to 0.5 m/s

QUICK DOOR OPENING. The operator SupraMatic is available in three versions depending on requirements and features an opening speed of up to 0.22 m/s and smart additional functions. With the operator ITO 500 FU, developed specifically for collective garages, you can open the non-protruding up-and-over doors ET 500 and sliding doors ST 500 particularly quickly with an opening speed of up to 0.5 m/s.

→ For further information, see from page 36.



Easy to fit and service



Hörmann BlueControl app For operator ITO 500 FU and control 560 **SERVICE-FRIENDLY.** Initial start-up, service and maintenance of doors with operator ITO 500 FU is easy and convenient with the new BlueControl app.

→ Available for non-protruding up-and-over doors ET 500 and sliding doors ST 500 with operator ITO 500 FU and control unit 560.

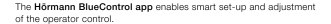
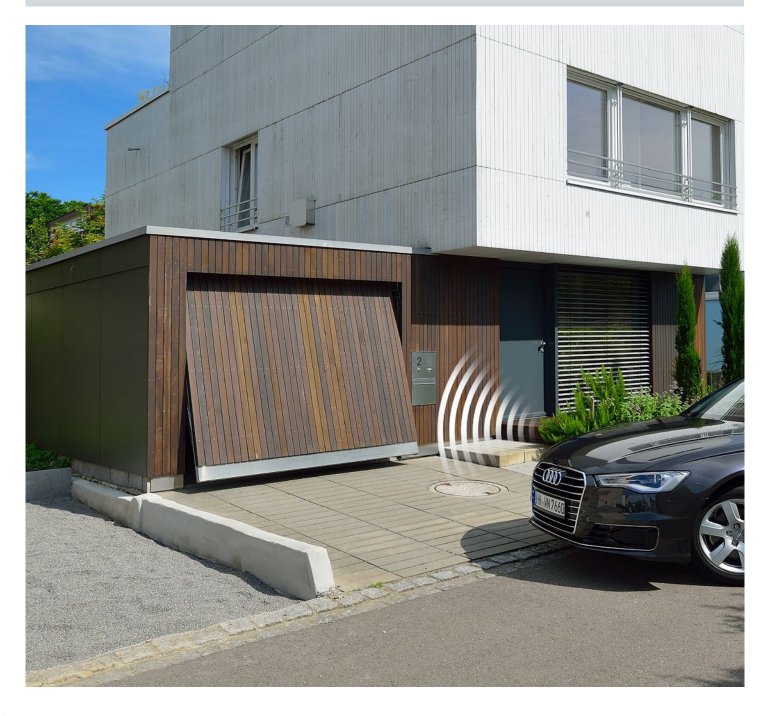




IMAGE PAGE 10: Non-protruding up-and-over door ET 500 Series 3, style 413, Anthracite grey RAL 7016

Intelligent operating comfort

Hörmann offers you a comprehensive range of accessories from hand transmitters and control elements to posts and warning light systems. This allows you to control your door operators easily, safely and conveniently. All operators, receivers and control elements with BiSecur radio technology are 100% compatible with each other.







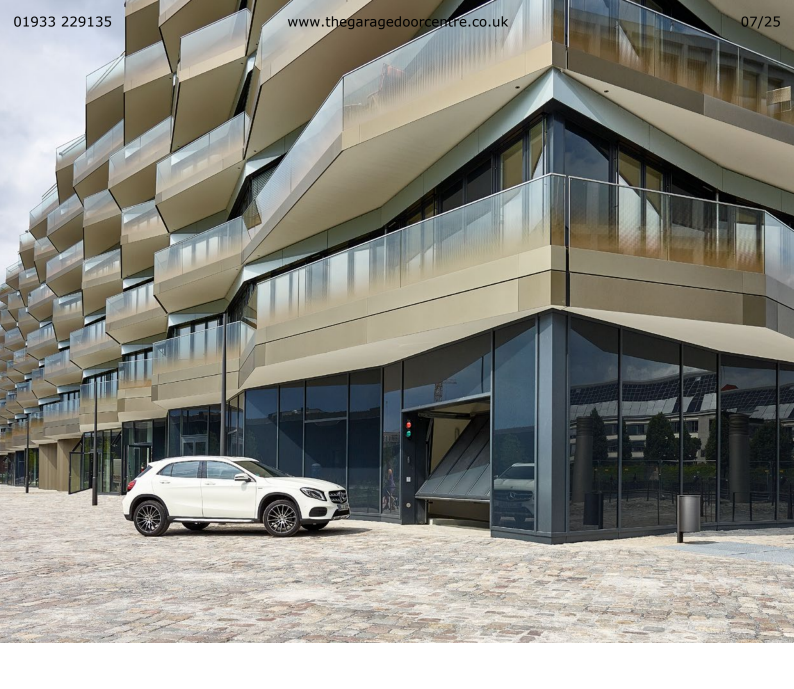


CERTIFIED SAFETY. The bidirectional BiSecur radio system with particularly secure encryption protocol and stable, interference-free range makes sure that no one can copy your radio signal. This is also confirmed by the security experts of Bochum University and independent test institutes.

→ For further information, see from page 36.

SPECIFICALLY FOR COLLECTIVE GARAGES. With the optional collective garage receiver and the easy-to-use software, you can conveniently and clearly manage up to 1000 hand transmitters. Using the respective hand transmitter programming device, the 868 MHz fixed codes* of the hand transmitters can be read in and assigned to individual flats, and the radio codes transferred to the collective garage receiver via a memory card.

* No BiSecur radio





NEW. NON-PROTRUDING UP-AND-OVER
DOOR ET 500 SERIES 3. The non-protruding
up-and-over door ET 500 Series 3 does not swivel
out during opening and closing, and so the area
in front of the door can be taken full advantage of.
It is therefore optimal for collective garages opening
onto pavements, for example. An additional second
photocell ensures a particularly high level of safety
for personal protection. The ET 500 Series 3 is also
available with a wicket door.

→ For further information, see from page 30.



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

→ For further information, see from page 32.

TOP LEFT. Non-protruding up-and-over door ET 500 Series 3, style 413 Anthracite grey RAL 7016 BOTTOM RIGHT. Sliding door ST 500, style 412 Anthracite grey RAL 7016





NEW. TOP LEFT. Up-and-over door ET 450, style 470

BOTTOM RIGHT. Up-and-over door N 500, style 405, with on-site cladding, installed flush-fitting

NEW. NON-PROTRUDING UP-AND-OVER DOOR

ET 450. The non-protruding up-and-over door ET 450 is extremely cost-effective and is ideal for collective garages. An additional second photocell provides increased personal protection.

→ For further information, see from page 28.



UP-AND-OVER DOOR N 500. The up-and-over door N 500 with a width of up to 5500 mm is suited for double garages in private areas and for collective garages with up to 100 parking spaces.

→ For further information, see from page 26.

INDIVIDUAL DESIGNS. All door types offer a wide variety of styles, preferred colours as well as on-site design options.

→ For further information, see from page 20.







Design Equipment Accessories





- 20 Design overview
- 22 Door leaf versions
- 23 NEW. TRESPA® decor infills

NEW. Perforated mesh,

- 24 expanded mesh infills
- **24** Colours
- 26 Up-and-over door N 500

NEW. Non-protruding up-and-over

28 door ET 450

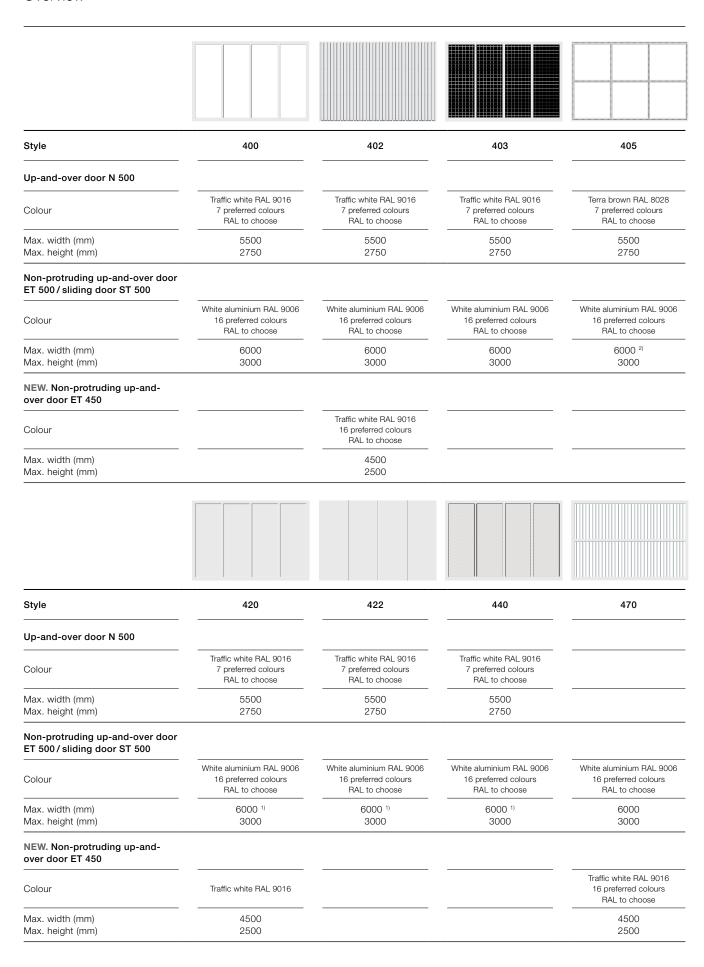
NEW. Non-protruding up-and-over

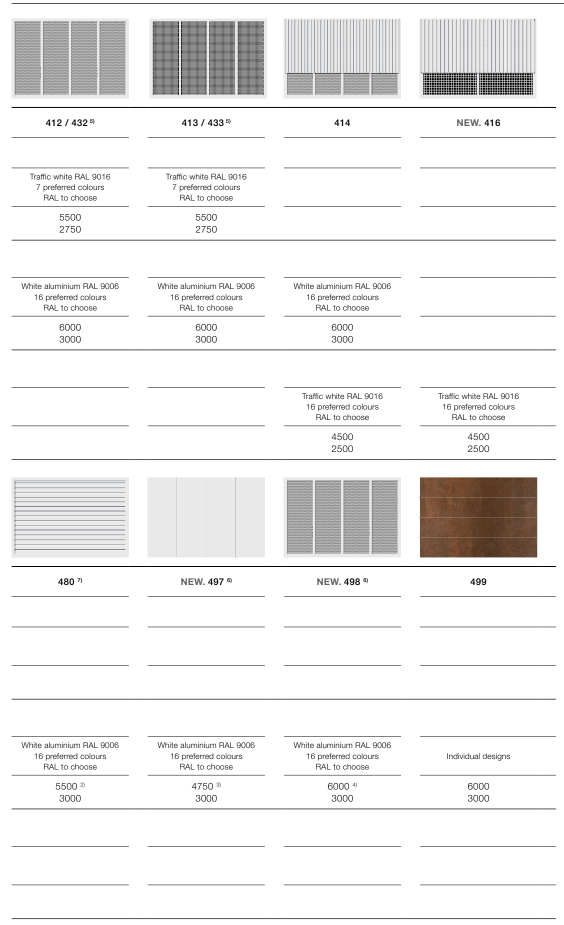
- 30 door ET 500 Series 3
- **32** Sliding door ST 500
- 34 Side doors and wicket doors
- **36** Operators
- **38** Accessories
- 40 Dimensions and technical manual

IMAGE PAGE 18. Up-and-over door N 500, style 400, with on-site cladding

Steel doors

Overview





¹⁾ Door width with wicket door max. 5500 mm

 $^{^{\}scriptscriptstyle 2)}$ Door width with wicket door max. 5000 mm

³⁾ Door width with wicket door max. 3750 mm

⁴⁾ Door width with wicket door max. 6000 mm

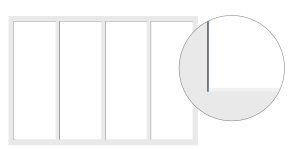
 $^{^{\}rm 5)}$ Style 432, 433 only available for ET 500 / ST 500

 $^{^{\}mbox{\tiny 6)}}$ Style 497, 498 available for ET 500-3 and ST 500

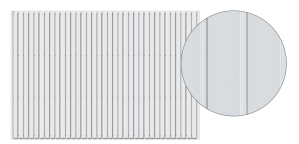
⁷⁾ Door width style 480 with wicket door: ET 500 max. 4750 mm; ST 500 max. 5000 mm

Steel doors

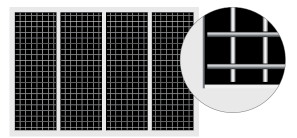
Door leaf versionsw



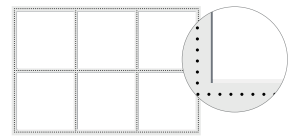
Style 400 Frames for internal, on-site infill



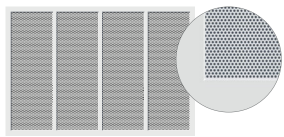
Style 402 Surface-mounted, ribbed sheet steel infill (NEW. for ET 450: surface-mounted sheet steel infill)



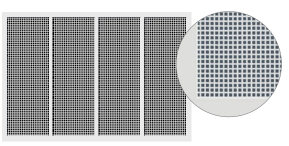
Style 403 Welded grille infill on the inside, ventilation cross-section 85%



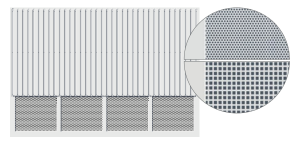
Style 405
Frames for surface-mounted, on-site cladding, Information on the max. infill weight can be found in the technical manual.



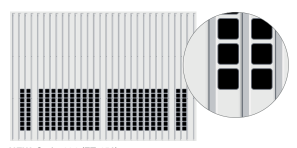
Styles 412 and 432 Internal perforated sheet infill (Style 412 perforated steel sheet, style 432 perforated aluminium sheet) with round recesses, ventilation cross-section 46.1%



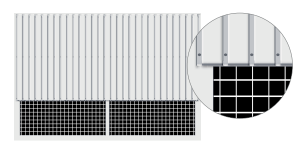
Styles 413 and 433 Internal perforated sheet infill with square recesses, ventilation cross-section 44.4%



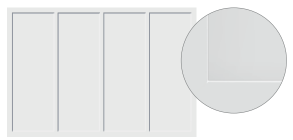
Style 414
Surface-mounted, ribbed sheet steel with perforated sheet infill, round or square, ventilation cross section 46.1% (round) or 44.4% (square)



NEW. Style 414 (ET 450) Surface-mounted, ribbed sheet steel with square perforation 50×50 mm in the bottom or top section (Fig. shows bottom section), ventilation cross-section 11.5%.



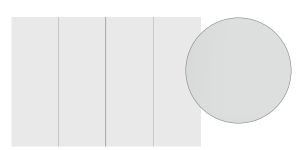
NEW. Style 416 (ET 450) Surface-mounted, ribbed sheet steel with 50×50 mm mesh infill in the bottom or top section (Fig. shows bottom section), ventilation cross-section 23.2%



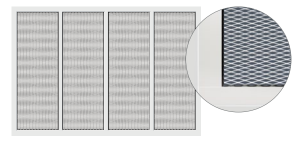
Style 420
Internal, smooth aluminium sheet infill
(NEW. for ET 450 internal, smooth sheet steel infill)

TRESPA® decor infills

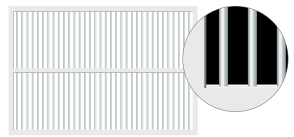
For a harmonious appearance



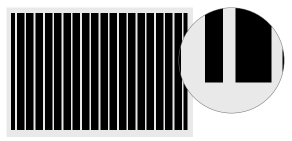
Style 422 Surface-mounted, smooth aluminium sheet



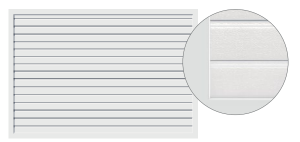
Style 440 Internal expanded mesh infill, ventilation cross-section 50%



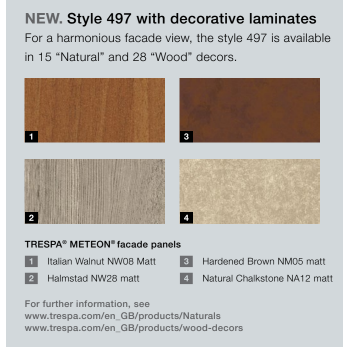
Style 470
Infill with aluminium bars 20 × 20 × 2 mm,



NEW. Style 470 (ET 450) Infill with galvanized square tube bars $30 \times 30 \times 1$ mm, ventilation cross-section 77%

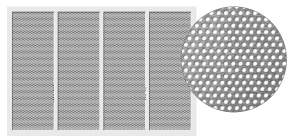


Style 480 Internal section infill also available with ventilation grille, aluminium frame, glazing and expanded mesh infill





NEW. Style 497
Free choice of infill made of decorative laminates (HPL panels),
Wood and Natural styles (Fig. shows TRESPA® METEON® Halmstad NW 28 matt)



NEW. Style 498Free choice of steel or aluminium infill



Style 499
Individual style, freely combined style variants or surface-mounted infill (Figure shows Corten steel base plate)

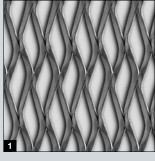
Infills and colours

More scope for ideas

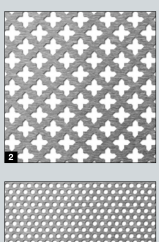


For the style 498, 180 different infill types are available (perforated sheet and expanded mesh made of steel and aluminium, welded grille made of steel). They are also available in all colours.

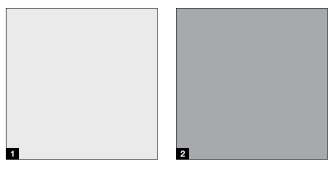
For further information, see https://www.mevaco.de/en-US/

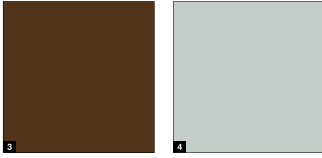


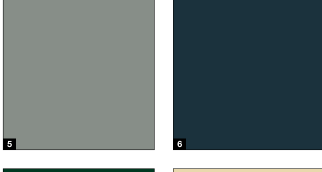
- 1 Shaft 62 × 22 × 6
- 2 Cross 11
- 3 Staggered round perforation 4 6

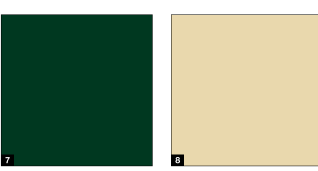


Colours N 500









Standard colour

1 RAL 9016 Traffic white

Preferred colours

- 2 RAL 9007 Grey aluminium
- 3 RAL 8028 Terra brown
- 4 RAL 7040 Window grey
- 5 RAL 7035 Light grey
- 6 RAL 7016 Anthracite grey
- 7 RAL 6009 Fir green
- 8 RAL 1015 Light ivory

RAL to choose

All door types are optionally available in approx. 200 RAL colours as well as special colours.

Please note:

All colours based on RAL. The colours and surface finishes shown are subject to the limitations of the printing process and cannot be regarded as binding. Please consult with your local Hörmann sales partner.

Colours

For greater design freedom

Colours ET 450 / ET 500 / ST 500



Standard colour

- 1 RAL 9016 Traffic white (for ET 450)
- White aluminium (for ET 500, ST 500) 2 RAL 9006

Preferred colours

- RAL 9016 Traffic white1)
- RAL 9006 White aluminium²⁾

- 5 RAL 8003 Clay brown
- 6 RAL 8001 Ochre brown
- RAL 9007 Grey aluminium RAL 8028 Terra 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

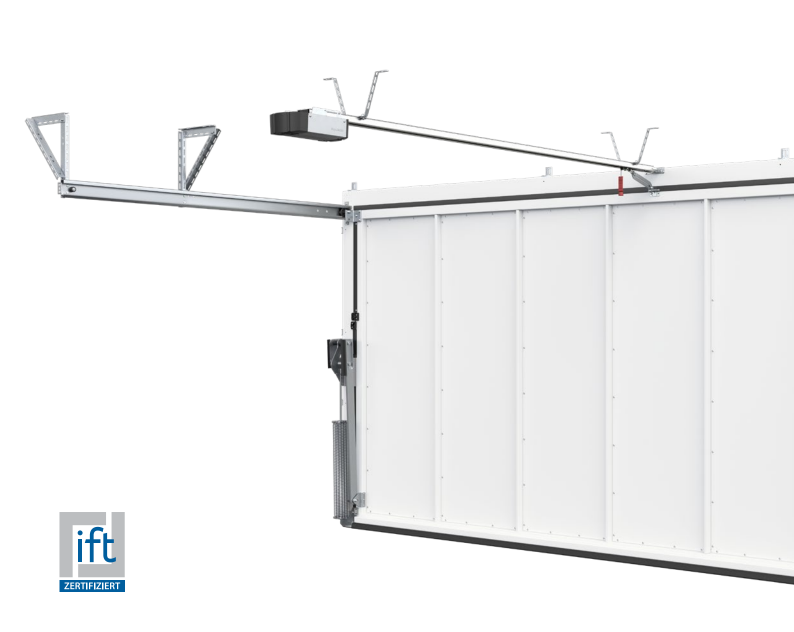
25

¹⁾ Preferred colour for ET 500 and ST 500

²⁾ Preferred colour for ET 450

Up-and-over door N 500

Equipment











Well thought-out door construction

The sturdy and open construction ensures precise and safe opening and closing. Thanks to the mechanical anti-lift kit of the operator, the door is also locked securely.

Harmonious door appearance 1

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 2

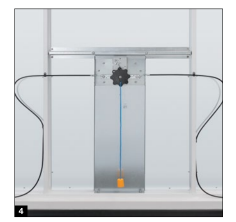
Stable lever arms with ball-bearings and track rollers with ball-bearings allow the door to operate smoothly, safely and precisely. The specially dimensioned multiple spring assembly has two functions: it supports safe door opening and closing and at the same time prevents the door leaf from falling.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

Well-sealed 3

Double seals on the door's bottom 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.



NEW. Non-protruding up-and-over door ET 450

Equipment













Continuous functionality even during heavy use

The low-maintenance door construction with wear-free counter weight technology ensures that the door opens and closes smoothly, quietly and safely. It is designed for at least 250,000 door cycles.

Smooth door travel without swivelling out the door leaf

Thanks to the precise roller guiding in the guide rail, the door runs quietly and extremely precisely. If the door is fitted behind the opening or with a subframe, the ET 450 can be installed directly on the street or pavement, since the door leaf does not swivel out.

Space-saving fitting dimensions 2

The ET 450 requires little space. In combination with the SupraMatic HT 3 operator, the required headroom is only 120 mm. The sideroom is also space-saving, with a requirement of only 200 mm (fitting behind the opening). The low frame depth of a maximum of 530 mm also allows the space directly next to the door to be used as a parking space. The minimum distance back also creates more ceiling space.

Sturdy and safe construction 3

The entire door construction is extremely durable and requires little maintenance. The wear-free counter weight technology is designed for at least 250,000 door cycles. In addition, double pull cords ensure that the door leaf cannot fall. The leaf frame consists of 80 mm wide and 60 mm deep outer profiles. The subframe and the weight box are galvanized as standard and optionally available in the door colour.

Optimal safety with integrated photocell 4

The open construction offers maximum operational safety for daily use. Safety clearances between the door leaf and the building structure as well as at the bottom and side edges provide reliable protection against trapping. A special EPDM bottom profile shape with active safety edges also helps to ensure this. Side and top EPDM seals are optionally available. The two integrated photocells for personal protection are already pre-assembled in the door frame.

The use of a wicket door in the ET 450 is not possible.

NEW. Non-protruding up-and-over door ET 500 Series 3

Equipment

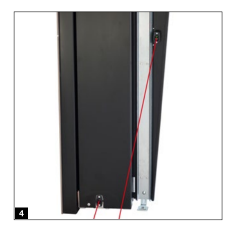












Lasting functional safety even at high frequencies

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 limited frame depth, the space directly next to the door can also be used as a parking space.

Quiet door travel without swivelling out of 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 Series 3 can be fitted directly adjacent to the street or pavement, since the door leaf does not swivel out.

Compact fitting dimensions 2

The ET 500 Series 3 requires hardly any space: In combination with an operator, the required headroom is only 120 mm (SupraMatic HT) or 160 mm / 200 mm (ITO 500 FU). The same applies to sideroom: The space requirement here is 200 mm (fitting behind the opening). The small frame depth of max. 530 mm 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 3

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 pull cords also prevent the door leaf from falling. The leaf frame is made of 80 mm-wide and 90 mm-deep outer profiles. The subframes and the weight box are available in the door colour as standard.

Exemplary safety thanks to two integrated photocell sets 4

The open construction features the greatest operational safety in tough everyday operation: A safety clearance between the door leaf and building structure as well as on the bottom and side edges ensures a reliable anti-trap protection. Side and top EPDM seals and the EPDM bottom profile with active safety edge are standard equipment. The two integrated photocells for protecting people are already pre-assembled in the door frame and can be installed on the operator in just a few simple steps.

The use of a **wicket door in the ET 500** is possible. Further information on wicket doors can be found on page 34.

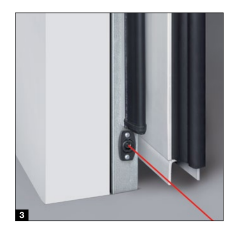
Sliding door ST 500

Equipment











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 subframe, it can also be fitted with very low headroom.

Particularly space-saving 1

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.

Sturdy and safe construction

The entire door construction is extremely long-lasting, maintenance-free and designed for at least 250000 door cycles.

Quiet and safe door travel 2

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.

Exemplary safety 3

Safety profiles at 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.

Side doors and wicket doors

Easy access to the garage

Side doors 1

Equipment

- · Single-leaf door set
- 80 mm frame construction, galvanized and with powder-coated primer in White aluminium, RAL 9006
- 60 mm frame profile made of galvanized square tubes, powder-coated in door leaf colour
- NT ET 500: concealed hinges 3
- NT N 500: 3-way adjustable aluminium hinges 3
- Lever handle set 6
- Optional: integrated door closer with slide rail, with / without hold-open device (NT ET 500)
- Optional: door closer with slide rail, with / without hold-open device (NT N 500)
- Flush-fitting appearance and all-round sealing (NT ET 500)

Wicket doors 2

Door versions

- Non-protruding up-and-over door ET 500, sliding door ST 500 and up-and-over door N 500
- Styles 412, 413, 432, 433, 420, 422, 470, 480, 405, 400, 497¹, 498¹ and 499

Equipment

- 80 mm frame construction, galvanized and with powder-coated primer in White aluminium, RAL 9006
- ET 500: lever handle set 6 and concealed hinges 3
- ST 500: lever handle set (interior) 6 or pull handle (exterior) 5 and concealed hinges 3
- Invisible integrated door closer with slide rail with / without hold-open device
- Flush-fitting appearance and all-round sealing
- Optional: retractable bottom seal

Fittings

- · Mortice lock with profile cylinder
- Optional: double cylinder lock 9
- Offset lever handle set, with oval rose escutcheons made of black plastic ¹⁰
- On request also available as lever / knob handle sets
- Optionally available in natural finish cast aluminium 11, polished stainless steel 12 or brushed stainless steel 13



Side door NT ET 500













¹⁾ only ET 500-3



Operators

SupraMatic 4

Supra-fast door opening and smart additional functions

- Up to 75% faster opening speed¹⁾
 up to 25 cm/s
- Smart operation with the Hörmann BlueSecur app
- · Convenient garage ventilation
- · Additional opening height
- Up to 3 times (SupraMatic E) or 5 times¹⁾ (SupraMatic P) brighter LED lighting
- Easy-to-use programming thanks to double 7-segment display
- High-quality stainless steel operator cover
- Networked with Smart Home systems via the standard HCP interface²⁾
- Low power consumption in standby below 1 watt





♦BiSecur

Standard 4-button hand transmitter HSE 4 BS, textured surface black with chrome caps

Garage door operators	SupraMatic E	SupraMatic P	SupraMatic HT 3
Up-and-over door N 500	0	0	0
Non-protruding up-and-over door ET 450 / ET 500 / sliding door ST 500	-	-	Optional (HET-BLE)
Bluetooth receiver for Hörmann BlueSecur app	Integrated, can be switched on and off	Integrated, can be switched on and off Integrated 50 / 10	
HCP bus connection	Integrated		Integrated ²⁾
Cycles per day / hour	25/10		150 / 20
Pull and push force	650 N	750 N	1000 N
Peak force	800 N	1000 N 28 cm/s 30 LED chase light	1200 N
Max. opening speed	25 cm/s		22 cm/s
Lighting	20 LEDs		-
Max. door width	5500 mm	6000 mm	6000 mm
Max. door surface	13.75 m ²	15 m ²	17.25 m²

 $[\]bullet$ = Standard \bigcirc = Optional - = Not possible

01933 229135

¹⁾ In comparison with the ProMatic Series 3

²⁾ With operator SupraMatic HT 3 not compatible with KNX gateway

Operators

ITO 500 FU

Powerful operator with soft start and soft stop

- Fast opening speed of up to 0.5 m/s
- Soft start and soft stop for quiet and gentle door travel
- · Optional 2nd opening height
- Emergency / maintenance release as standard
- Emergency / maintenance release via Bowden cable on the slide carriage (optionally possible from the outside)
- Optionally secured release on the inside / outside (ideal for use on facade doors)
- Settings on a separate control via a control panel
- Automatic timer¹⁾
- Prepared for traffic control¹⁾
- Integrated timer function²⁾
- Adaptive door action check with intelligent speed control





Garage door operators	ITO 500 FU
Up-and-over door N 500	-
Non-protruding up-and-over door ET 450	-
Non-protruding up-and-over door ET 500 / sliding door ST 500	0
Bluetooth receiver for Hörmann BlueControl app	Integrated
Bluetooth receiver for Hörmann BlueSecur app	Optional (HET-BLE)
HCP bus connection	Integrated
Cycles per day / hour	450 / 30
Pull and push force	1500 N
Peak force	2000 N
Max. opening speed	50 cm/s
Max. door width	6000 mm
Max. door surface	18 m²



 $^{^{} ext{1}}$ Only in combination with an activating kit for warning lights and photocell / light grille



The control for the operator Using the menu on the

optimally matched control for the ITO 500 FU, you can quickly and easily set, for example, desired hold-open phases and visual indicators of warning lights.



Activating kits for warning lights

Secure warning lights and control the entrance and exit of the door system. Yellow warning lights alert during door travel, red / green activating kits for warning lights serve as a visual indicator for controlling the entrance and exit.

07/25

With control 560

Hand transmitter



07/25



HORMANN

HS 5 BS4 button functions plus query button, high-gloss surface black or white



HS 5 BS4 button functions plus query button, textured surface matt black



HS 4 BS 4 button functions, textured surface matt black



HS 1 BS 1 button function, textured surface matt black



HSE 1 BS 1 button function, including eyelet for key ring, textured surface matt black



HSE 4 BS
4 button functions, incl. eyelet for key ring, textured surface matt black with chrome or plastic caps



HSE 4 BS
4 button functions, incl. eyelet for key ring
High-gloss surface with chrome caps,
colours (shown from left): White, Anthracite grey,
Frozen grey, Classic grey, Carbon, Silver



RSC2
2 button functions, including eyelet for key ring, textured surface black matt, rolling code radio system (433 MHz)



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



HSZ 1 BS / HSZ 2 BS 1 or 2 button functions, for insertion in vehicle cigarette lighter



Hand transmitter station In high-gloss surface black or white, textured surface black matt, for HS 5 BS, HS 4 BS, HS 1 BS



Hand transmitter holder
For wall fitting or fastening to the sun visor of a car, transparent, for HS 5 BS, HS 4 BS, HS 1 BS as well as HSE 1 BS and HSE 4 BS





The complete range of accessories can be found in the door operators and Smart Home systems brochure.

Radio control button



07/25



Radio code switch FCT 3 BS

3 functions, with illuminated buttons, recessed or surfacemounted fitting possible, plastic housing in Light grey RAL 7040 (also available with 10 functions and hinged cover, painted in White aluminium RAL 9006)



Radio code switch FCT 10 BS

10 functions, with illuminated buttons and hinged cover, recessed or surface-mounted fitting possible, plastic housing painted in White aluminium **RAL 9006**



Radio finger-scan FFL 25 BS

2 functions and up to 25 fingerprints, with hinged cover, recessed and surface-mounted fitting possible, plastic housing painted in White aluminium RAL 9006



Button



Transponder key switch TTR 1000-1

1 function, 1000 teachable keys, scope of delivery: 1 key and 1 card (more on request), zinc die-cast housing in White aluminium RAL 9006



Code switch CTP 3-1

3 functions, with illuminated lettering and touch-sensitive black surface, zinc die-cast housing in White aluminium RAL 9006



Code switch CTR 1b-1 / 3b-1

1 or 3 functions, plastic housing in Light grey RAL 7040



With a screw base for fitting to the floor, surface finish in White aluminium RAL 9006, 90 × 90 mm tube, also available as a set-in-concrete version

Post STN 1

To hold 1 command unit on the surface, height 1050 mm

Post STN 1-1

2 command units or 1 command unit and 1 warning light, height 1200 mm

For command units: CTR 1b-1, CTR 3b-1, CTV 3-1, CTP 3-1, TTR 1000-1, FL 150, STUP 50, LED double warning lights red / green



Code switch CTV 3-1

3 functions, particularly robust with metal keypad, zinc die-cast housing in White aluminium RAL 9006 with stainless steel panel



Finger-scan FL 150

2 functions, control via fingerprint, up to 150 savable fingerprints, zinc die-cast housing in White aluminium RAL 9006 with stainless steel panel



Key switch STUP 50 2 STAP 50

Recessed version and surfacemounted version, incl. 3 keys, zinc die-cast housing in White aluminium RAL 9006 with stainless steel panel

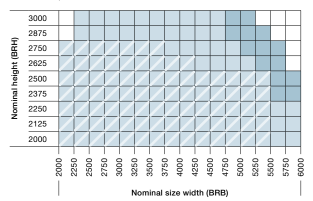


Dimensions and technical manual

Size ranges

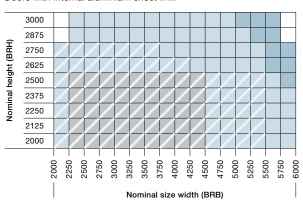


Doors with perforated steel sheet infill



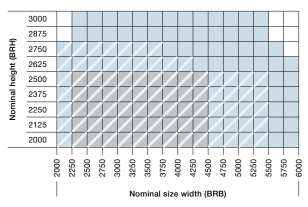
Style 420

Doors with internal aluminium sheet infill



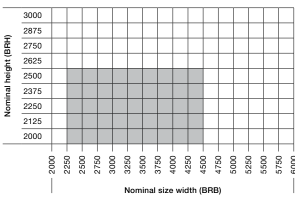
Style 402

Doors with surface-mounted ribbed sheet infill



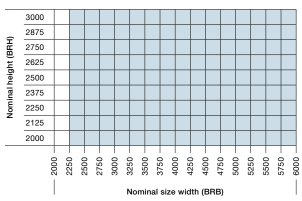
Style 416

Doors with surface-mounted ribbed sheet infill and mesh infill



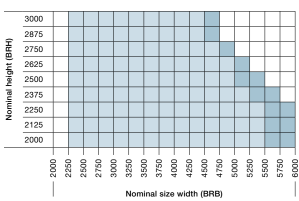
Styles 432, 433

Doors with aluminium perforated sheet infill



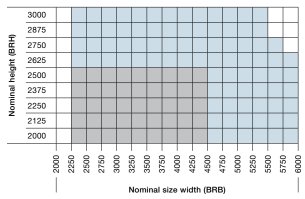
Style 480

Doors with section infill



Style 414

Doors with surface-mounted ribbed sheet infill



ET 500 Series 3

ET 450

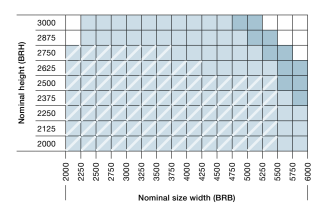
ST 500

N 500

07/25

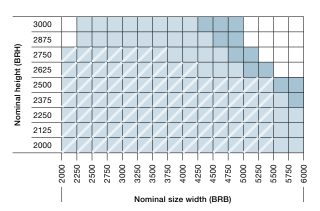
Style 422

Doors with surface-mounted aluminium sheet infill



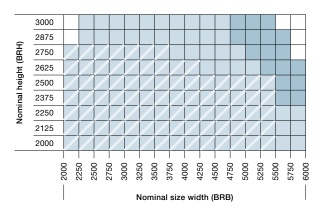
Style 405

Doors for on-site surface-mounted infill



Style 440

Doors with expanded mesh infill on the inside



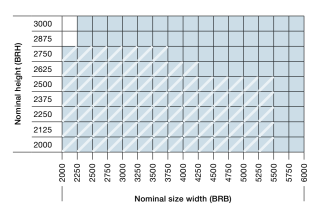
Style 499

Dimensions in mm

Doors with combined infill

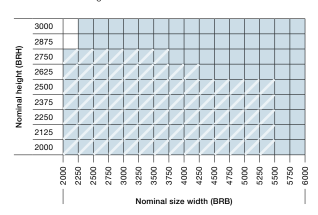


Doors for on-site infill inside the frame



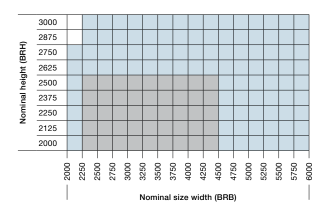
Style 403

Doors with welded grille infill on the inside



Style 470

Infill with aluminium rods $20 \times 20 \times 2 \text{ mm}$



Note

For the maximum infill weight please see the technical manual.

Vertical view

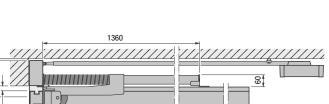
Dimensions and technical manual

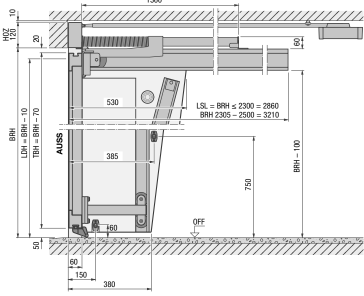
NEW. ET 450, ET 500-3

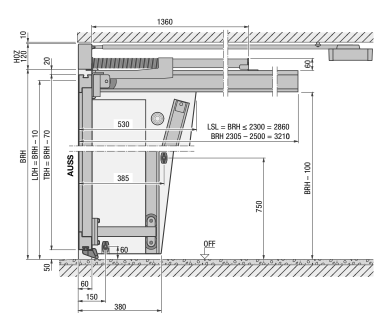
NEW. ET 450 fitting behind the opening

NEW. ET 450 fitting in the opening (flush-fitting)

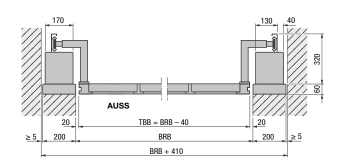
Vertical view



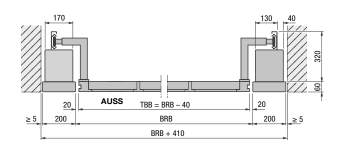




Horizontal view



Horizontal view



Explanations

AUSS	Exterior
BRB	Nominal size width = ordering size
BRH	Nominal height = ordering size
HOZ	Transom light frame height
LDH	Clear passage height
LSL	Track length
OFF	Finished floor level
TBB	Door leaf width
TBH	Door leaf height

ET 450

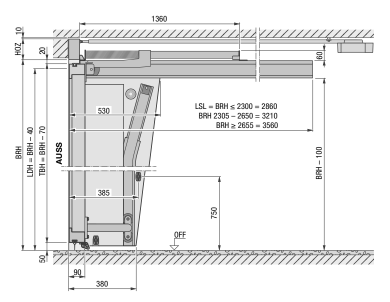
Distance back with operator SupraMatic HT: BRH 2000 - 2200 3260 BRH 2205 - 2450 3510 BRH 2455 - 2500 4185 Required headroom SB SupraMatic HT For fitting with lintel, the minimum headroom must be HOZ + 10 mm. Clear passage height LDH BRB < 6000 = BRH - 10 Clear opening width LB BRB = LB 2250 - 4500

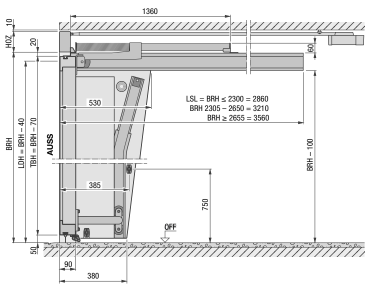
ET 500-3 fitting behind the opening

Vertical view

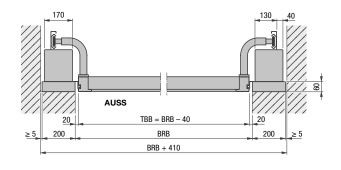
ET 500-3 fitting in the opening (flush-fitting)

Vertical view

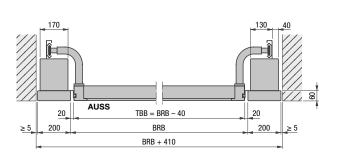




Horizontal view



Horizontal view



Explanations

AUSS	Exterior
BRB	Nominal size width = ordering size
BRH	Nominal height = ordering size
HOZ	Transom light frame height
LDH	Clear passage height
LSL	Track length
OFF	Finished floor level
TBB	Door leaf width
TBH	Door leaf height

ET 500-3

Distance back with operator		Clear passage height LDH	
SupraMatic HT:		BRB < 6000	= BRH - 40
BRH 2000 – 2200	3260	With wicket door	= BRH - 40
BRH 2205 – 2450	3510	Side space requirement SPB	
BRH 2455 – 3000	4185	ET 500	Behind the
ITO 500 FU:			opening 200 mm
BRH 2000 - 2650	3900	Clear opening width LB	
BRH 2655 - 3000	4900	BRB = LB	2250 – 6000
Required headroom SB		Swivelling range AB	
SupraMatic HT / ITO 500 FU		with flush-fitting installation ET 500	0
For fitting with lintel, the minimum		Frame depth ZT-a / ZT-b	Ü
headroom must be HOZ + 10 mm.		ET 500	530 / 380
Clear opening height LH			
BRH = LH	2000 - 3000		

Dimensions in mm

43

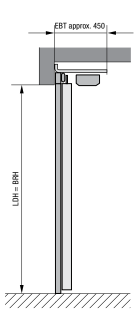
07/25

Dimensions and technical manual

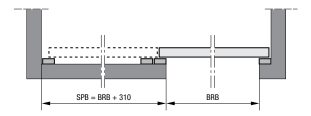
ST 500, N 500

ST 500 fitting behind the opening

Vertical view



Horizontal view

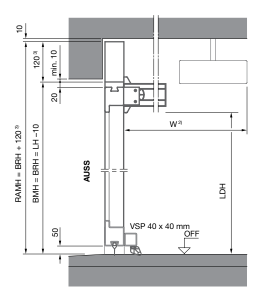


ST 500

Nominal height BRH = clear opening height LH
BRH 2000 – 3000
Nominal size width BRB = clear opening width LB
BRB 2250 – 6000
Clear passage width LDB
(depending on the fitting situation)
LDB = BRB – 60

N 500 fitting behind the opening

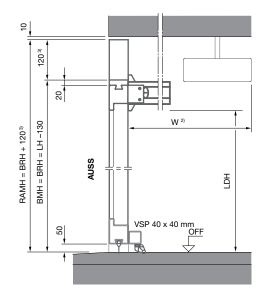
Vertical view



- Clear passage height up to BRB 3995 mm = BRH -130 mm
- Clear passage height from BRB 4000 mm = BRH -170 mm

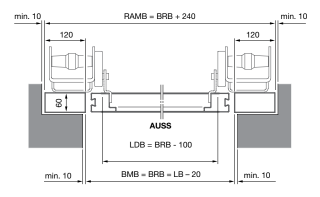
N 500 fitting in the opening (flush-fitting with the facade)

Vertical view



- Clear passage height up to BRB 3995 mm = BRH -130 mm
- Clear passage height from BRB 4000 mm = BRH −170 mm

Horizontal view

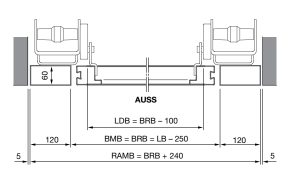


3200

3450

3) 120 mm infill thickness max. 20 mm 160 mm infill thickness max. 45 mm

Horizontal view



N 500

Overall length with operator GLA SupraMatic HT:

BRH < 2500 BRH < 2750

Clear passage height LDH

 $\begin{array}{ll} \mathsf{BRB} < 4000 & = \mathsf{BRH} - 130 \\ \mathsf{BRB} \ge 4005 & = \mathsf{BRH} - 170 \\ \mathsf{Clear} \ \mathsf{passage} \ \mathsf{height} \ \mathsf{LDB} \end{array}$

LDB = BRB - 100

Dimensions in mm

Note

For further information, please see the technical manual or contact your Hörmann sales partner.

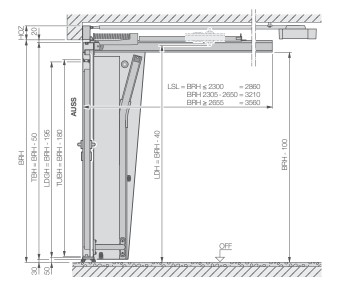
07/25

Dimensions and technical manual

Wicket and side doors

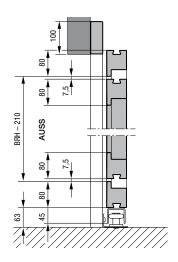
ET 500 with wicket door

Vertical view

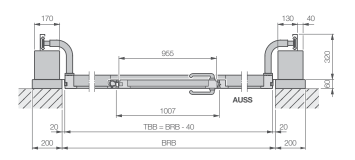


ST 500 with wicket door

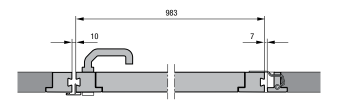
Vertical view



Horizontal view



Horizontal view



Explanations

AUSS Exterior

BRB Nominal size width = ordering size BRH Nominal height = ordering size LDH Clear passage height LDGH Clear passage height LSL Track length OFF Finished floor level твв Door leaf width TBH Door leaf height TÜBH Door leaf height

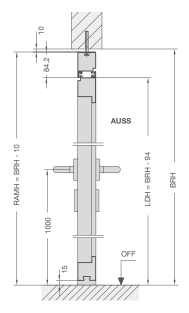
Y Thickness of surface-mounted infill

Note

For further information, please see the technical manual or contact your Hörmann sales partner.

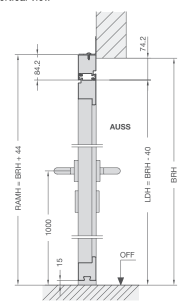
Side door fitting in the opening

Vertical view

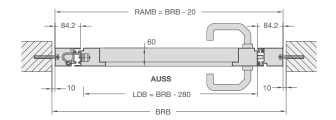


Side door fitting behind the opening

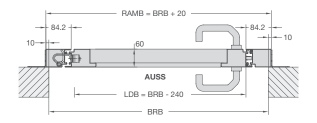
Vertical view



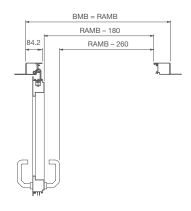
Horizontal view



Horizontal view



Clear passage width at an opening angle of 90°



Explanations

BRB Nominal size width
BRH Nominal size height
LDB Clear passage width
LDH Clear passage height

RAMB Overall frame dimension width = ordering size

RAMH Overall frame dimension height = ordering size

Clear passage height LDH Max. 2940 mm

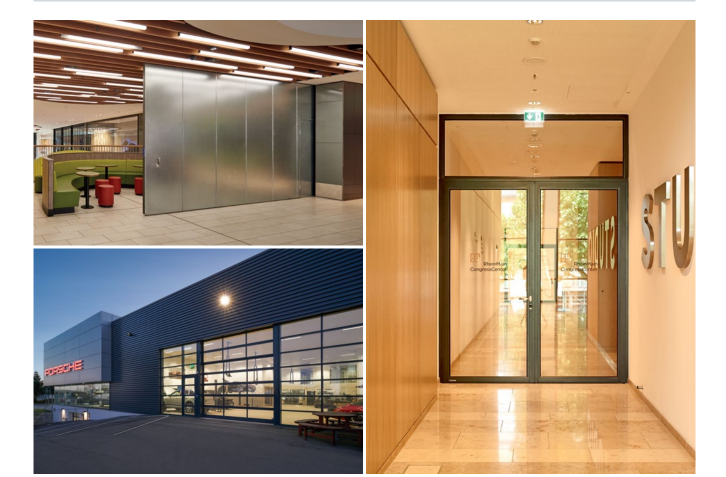
Clear passage width LDB Max. 1363 mm

Everything from a single source for residential and commercial construction

Our large product range offers the right solution for any requirement.

All products are optimally adjusted to work together, ensuring high functional safety. This makes us a strong, future-oriented partner for residential and commercial construction projects.

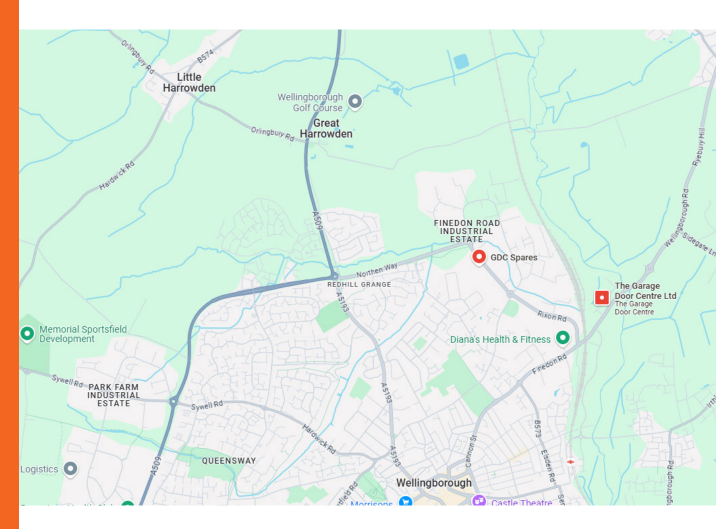
INDUSTRIAL DOORS. LOADING TECHNOLOGY. SLIDING DOORS. CONSTRUCTION PROJECT DOORS. PERIMETER PROTECTION SYSTEMS.



Some of the products shown feature special equipment and do not always correspond to the standard versions. The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding. All RAL colours are based on the respective RAL colour chart. All rights reserved. No part may be reproduced without our prior permission. Subject to changes.







6-8 MEADOW CLOSE, ISE VALLEY TRADING ESTATE FINEDON ROAD WELLINGBOROUGH NN8 4BH ENQUIRIES@THEGARAGEDOORCENTRE.CO.UK TELEPHONE: 01933 229135 MON - FRI 9:00AM - 5:00PM SAT 9:00AM - 1:00PM