



Industrial Door Programme

Complete solutions for more efficiency





Brand quality from Hörmann	4
Sustainable production	6
Sustainable planning	7
Industrial doors	
Sectional doors	8
Rolling shutters	18
High-speed doors	34
Loading technology	42

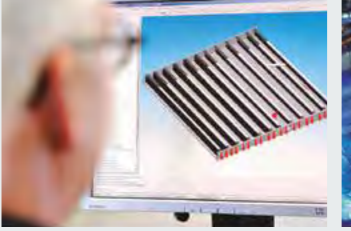
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Brand quality from Hörmann

Reliable and oriented towards the future



Alnatura logistics centre in the city of Lorsch in the German state of Hesse



In-house product development

At Hörmann, innovation is produced in-house – highly qualified employees of the development department are in charge of product optimisation and new developments. This results in market-ready, high-quality products that are very popular around the globe.



Modern manufacturing

Hörmann's high automation level ensures a consistently high quality level. All production processes are precisely calibrated and monitored by modern computer systems. This way, large quantities of dock levellers, shelters and seals are manufactured, all with equal precision. However, we also manufacture smaller quantities or customised special solutions according to customer specifications at the same high quality level.



Competent advice

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 not only available in printed form, but is always accessible and up-to-date at www.hoermann.com. As Europe's leading manufacturer of doors, frames, operators and loading technology, we are committed to high product and service quality. This is how we set standards on an international scale.

Highly-specialised factories develop and produce construction components that are marked by excellent quality, functional safety and a long service life.

Our presence in the global economy's key regions makes us a strong, futureoriented partner for industrial and public construction projects.



Efficient service

Our extensive service network means that we are always nearby and at your service around the clock. This is a major advantage in terms of inspections, maintenance and repairs.

Sustainable production For trend-setting construction



The right products Developed and manufactured in-house



Sustainability documented and approved by the ift in Rosenheim

Hörmann has already received confirmation of the sustainability of all its multi-function doors through an environmental product declaration (EPD)* in accordance with ISO 14025 from the Institut für Fenstertechnik (ift – Institute of window technology) in Rosenheim.

The inspection was based on the Product Category Rules (PCR) Doors and Gates from ift Rosenheim GmbH, issue PCR-TT-0.1.

Environmentally-friendly production was confirmed by a life-cycle analysis in accordance with DIN ISO 14040 / 14044.

Sustainably produced loading technology from Hörmann

Environmentally friendly production A comprehensive energy management system ensures environmentallyfriendly production.

Regional raw materials

The majority of applied raw materials is purchased from Germany and central Europe.

Long-lasting products

A long service life and low maintenance costs thanks to the use of high-quality materials.

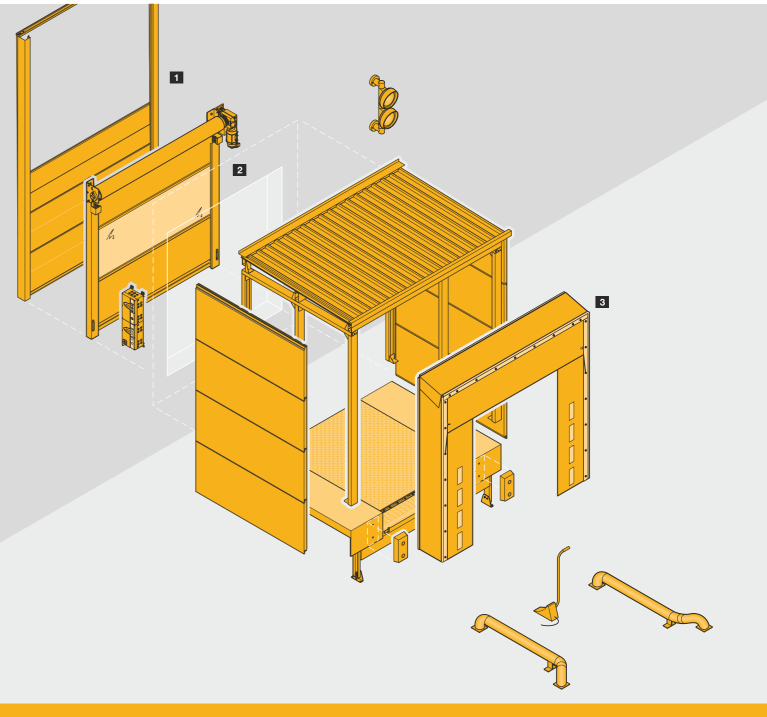
Sustainable construction with Hörmann's expertise

Hörmann has been able to gain great expertise in sustainable construction through various projects. We also apply this know-how to support your projects. You will receive the information required for product certification as a corresponding EPD along with our offer for loading technology and industrial doors.





Find out more about Hörmann's environmental activities in the We think green brochure.



Optimally co-ordinated system

All components for your industrial door and loading bay are available from a single source: Hörmann. Developed and manufactured in-house, Hörmann products are optimally co-ordinated.

- Industrial door
- High-speed door
- Loading technology

Sectional door SPU F42 Double-skinned steel sectional doors



These space-saving door systems can be adapted to different industrial facilities using various track applications. This gives you planning reliability when building a new facility or renovating. Hörmann offers you customised solutions for every application.



Commercial buildings and warehouses Operator WA 300 S4 is an inexpensive solution if your door is not used frequently every day



Industrial hall threshold



Agriculture

Easy and safe passage of pedestrians thanks to a wicket door with trip-free

Robust thanks to 42 mm PU-foamed panels

Double-skinned steel sectional doors

Examples of track versions Sound planning for old and new buildings

SPU F42

The 42-mm-thick PU-foamed section with finger trap protection is especially robust and offers a good thermal insulation. The door leaf is available in the surface variants Stucco-textured. The Stucco-textured surface features a uniform ribbing every 125 mm in the section and in the section transition.

Brief overview

Door type	SPU F42 Without wicket doo	
Door size		
Max. width	8000 mm	
Max. height	7000 mm	
Resistance to wind load EN 12424	Class 3	
Water tightness EN 12425	Class 3 (70 Pa)	
Air permeability EN 12426	Class 2	
Acoustic insulation EN 717-1	R = 25 dB	
Thermal insulation EN 13241-1, Appendix B EN 12428 For a door surface of 5000 × 5000 mm		
Closed door	$U = 1.0 \text{ W}/(\text{m}^2 \cdot \text{K})$	
Section	$U = 0.50 \text{ W}/(\text{m}^2 \cdot \text{K})$	

Safety features in acc. with EN 13241-1





Compound glazings, Type A

Glazing frame: Plastic frame or diecast frame, black Clear view: 635 × 245 mm Door section height: 500, 625, 750 mm



Robust bottom section

The 750-mm-high bottom section is available in Stucco surface finish. It is especially robust thanks to the uniform PU foaming of the 42 mm steel section and can also resist an unintentional hit. With larger damages, it can be exchanged easily and inexpensively.



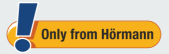


Track application N Normal track application Track application H High-lift track application

Please see the valid technical manual for all of the available track applications.

The low headroom track application

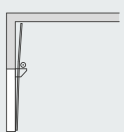
Operator and chain are on the front of the door. An unsightly and potentially hazardous chain no longer dangles down. It pays to compare!



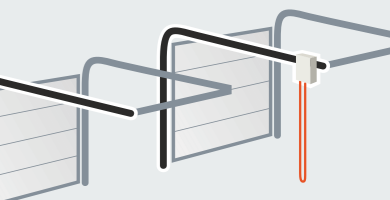


Track applications that fit precisely to the building

Whichever door type you have selected for your building: At Hörmann, you will find the a track application to match your door. Depending on the building architecture and requirement, you can choose between standard and low headroom track applications, low headroom track applications or inclined track applications.



Track application VU With low-mounted spring shaft



Shaft operator WA 300 S4, WA 400

with standard soft start and soft stop



Manually operated doors As standard with pull rope or pull rod



Soft start and soft stop For gentle and quiet door travel, thereby sustainably increasing the service life of the door system.



Lower investments, lower consumption The WA 300 costs approx. 30 % less than with a 3-phase current operator, and daily power consumption is reduced by up to 75 %.

As standard with WA 300 S4

- Soft start and soft stop for gentle and quiet door travel
- Power limit in "Open"/"Close" directions
- Integrated control with push button
 DTH R
- Small side room of only 200 mm
- No installations or cabling required on the door*
- Only approx. 1 watt power consumption in stand-by mode (if no other electrical accessories are connected)

* Except for doors with wicket doors

Operator to flange WA 400

This patented flange version is simple and quick to fit to the spring shaft and requires considerably less sideroom than the direct drive solutions from other manufacturers.

Can be combined with controls A / B 445, A / B 460, B 460 FU





Diagonal fitting variant

Vertical fitting variant



Standard fitting position: horizontal, alternatively vertical, shown with an optional emergency hand chain

Securely locked as standard



Simple and fast fitting and start-up since many components have already been preassembled and no closing edge safety devices or cable slack switches have to be fitted.

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

Operator with chain box WA 400

We recommend the WA 400 operator with chain box for all types of doors up to a height of 7000 mm if there is little sideroom. For applications L and LD an operator with chain box is required. Due to the indirect transmission of forces, the door is subjected to minimum wear and friction.

Can be combined with controls A / B 445, A / B 460, B 460 FU



Optional operation options



Optional: Hand pulley with rope or link steel chain

12

13

The best proof of quality: sophisticated technology to the last detail

1 Quiet door travel

Hinged roller holders made of galvanized steel with adjustable plastic rollers on ball-bearings ensure precise, quiet door travel.

Particularly service-friendly If the frame is damaged in a collision, the **bolted tracks** can be exchanged easily and inexpensively.

2 Galvanized, articulated roller holder

The articulated roller holder reduces the headroom and protects the top door section from excessive bending when the door is open.

3 Strong-holding connections

Stable centre hinges made of galvanized steel connect the individual door sections precisely. Edge profiling of the door sections has been designed so that the screws are held by four layers of sheet and are resistant to tearing out. Upper frame end with connecting bracket
 Permanently defined positions for the spring shaft bracket make it easier to fit the entire spring shaft.

Connection of spring shaft to cable drum

A separate feather key is not required; instead, a secure diecast connection increases functional safety and is easy to fit. The shaft is galvanized, **the springs are shot-blasted and coated.**

Flexible shaft coupling

Low variation in the axial alignment can be compensated by the flexible shaft coupling.

5 Pre-fabricated suspension

Ceiling suspension of the tracks is achieved through special anchors with slotted holes, made of galvanized steel. They are pre-fabricated as much as possible for the respective fitting situation.



Safety features in accordance with European standard 13241-1

Doors must comply with the safety requirements of European standard 13241-1. Have this confirmed by other manufacturers!

Hörmann products are tested and certified for:

Anti-fall safeguard

6 Reliable door guidance

The rollers are guided precisely in a **safety track** developed by Hörmann. This is why the door leaf cannot fall out during the turning phase or when parked near the ceiling.

7 Optimum counterbalance

The torsion spring assembly with grooved spring shaft ensures an optimum counterbalance. As a result, the door moves easily during the entire opening and closing phase.

Catch safety device (depending on equipment)
 This load-dependent latch device is integrated in the load carrier for protection in case a cable or spring breaks.
 European patent.

Spring safety device (depending on equipment) Stops the torsion spring shaft if a spring breaks and securely holds the door in this position. European patent.

Trap protection

10 Finger trap protection

The unique form of the door sections eliminates trap points, both on the outside and inside.

11 Internally guided cables

The carrying cables are guided on the inside between the door leaf and frame. No protruding components. This virtually excludes the risk of injuries. For doors with a low headroom track application, the load carrier consists of a carrying chain / carrying cable.

12 Side trap guards

The side frames are completely closed from top to bottom. This creates a secure side trap guard.

13 Closing edge safety device

Sensors monitor the bottom edge of the door and stop and reverse it if there is a hazard. A leading photocell ensures particularly safe monitoring of the closing edge. Obstructions are detected before they come into contact with the door.

Single Skin Sectional Door Maximum comfort for door openings up to 3000 x 5000 mm



- Min 2000 x 2000 mm
- Max 3000 x 5000 mm
- Available Window Size : 125 x 650 mm

Choice and Quality

- Precisely designed tongue and groove section joints reduce air infiltration and creates weather-tight seal
- Galvanized finished painted steel provides superior corrosion resistance for years of trouble-free performance
- The bottom weather seal keeps out wind, rain, debris and other elements for added energy savings

Sectional doors for industrial applications offer a secure, durable, and space-saving solution ideal for warehouses, factories, and other industrial facilities. Renowned for their ease of use, safety, and robust construction, these doors provide an excellent blend of functionality and convenience tailored to industrial needs.

These doors are designed for quiet and efficient performance, ensuring minimal disturbance and smooth operation in busy industrial environments. Equipped with a high-performance electric drive system, they can be easily operated via remote control or integrated into a facility's automated systems. This feature is particularly useful for streamlining operations and maintaining productivity, especially during inclement weather or low-light conditions, eliminating the need for manual intervention.

In terms of security, industrial sectional doors feature advanced locking mechanisms and reinforced construction to protect against unauthorized access and break-ins. Additionally, an electronically monitored system provides further security by guarding against intrusions, ensuring the safety of valuable inventory and equipment.

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Engineering Excellence: Double end stile design adds to the door's overall structural integrity and its long term performance

Durability: Door panels are prepared inside and out to offer maximum protection against the adverse effects of the elements to provide you with a long-lasting surface finish and reduced maintenance cost

Safety: Hörmann doors utilize safety fixtures on their bottom sections for added safety for your peace of mind





Thanks to a simple construction with just a few components, rolling shutters are both economical and sturdy. The SB rolling shutter with innovative tension spring technology is an especially economical solution for hall openings with a low opening frequency.



Logistics or with operator WA 300 R S4



Agriculture for door widths up to 5000 mm



Warehouses retrofitting of the WA 300 R S4 operator.

Also manually operated As rolling shutter up to 5000 × 4500 mm

The optimal solution for low to medium-traffic, as a manually operated door

This robust, inexpensive solution with steel or aluminium profiles is available

Easy operation as a manual rolling shutter with tension spring assembly. Simple

SB rolling shutter

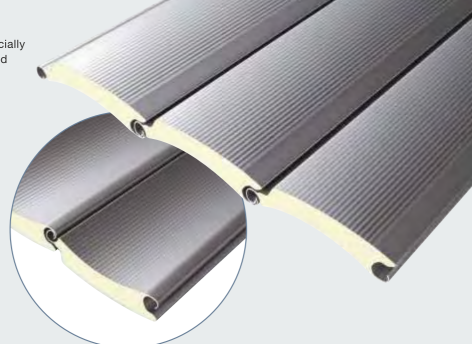
Manually operated or optionally with operator WA 300 R S4

Impossible to force open! Increase the security of your property

Decotherm S, steel

Special "full hard" steel makes these profiles especially resistant to damage caused by transport, fitting and operation. Either with or without colour coating.

The facetted inner profile face matches the micro-profiled outer face.







Profile type	Decotherm S	
Material	Steel	
Surfaces without colour coating	Galvanized without protective paint*	
Standard colours	RAL 9002 RAL 9006	
Profile height	109 mm	
Curtain weight	Approx. 10.3 kg/m ²	
Wind load class 2 up to a door width of	5000 m	
Heat transmission EN 12428 (single profiles)	3.9 W/(m²·K)	
Door type	SB rolling shutter	
Windows	٠	
Ventilation slots	_	

* Differences in appearance between two doors may occur for technical reasons

Optionally available

- Not available



Shootbolt for rolling shutter SB

The shootbolts are fitted on the interior left and right ends of the bottom profile.

Electromagnetic locking

The automatic locking in the "Close" position can also be connected to a central control system.

Operator WA 300 R S4 For rolling shutters SB

Controls For operator WA 300 R S4

Soft start and soft stop

The WA 300 R S4 operator's standard soft start and soft stop functions ensure quiet door travel, reducing wear on the door and operator.

Power limit as standard

Thanks to the standard power limit in the "Open" and "Close" directions, the rolling shutter SB features high safety during opening and closing processes. In addition, the specified curtain variants and size ranges (see fig. "Impulse operation without closing edge safety device") do not require the installation of a closing edge safety device to meet the requirements of DIN EN 12453. Operator fitting is very easy, since no components need to be fitted on the curtain. The low amount of effort required for fitting, repair and other services provides additional savings.



Impulse operation without closing edge safety device Size range for rolling shutters SB with Decotherm S curtain



Release directly on the operator as standard

With the integrated maintenance release, the door can be switched to manual operation at any time. This allows the door to remain fully functional, even in the event of a power failure. The release can be converted to a secured release at any time so that the operator can be disengaged conveniently from the floor.





	WA 300	
Operators		
WA 300 R S4	٠	
Functions / features		
Control and operator can be mounted separately		
Adjustments made conveniently directly on the control		
Soft start and soft stop for quiet door travel	٠	
Power limit in "Open" / "Close" directions 4)	٠	
Second opening height with additional button on the housing cover	○ ²⁾	
Status and error display via LED	٠	
Menu reading from outside with a double 7-segment display (maintenance, cycle and operating hours counters as well as error analysis)		
Collective malfunction signalling with on-site individual display (acoustic, visual, or e.g. via mobile phone).		
Extension possible with external radio receiver	٠	
Automatic timer 1)	•	
Traffic control 1)		
Integrated connecting terminals for additional command units	0	
Function lock via miniature lock (convertible to profile half cylinder)	0	
With closing edge safety device: see graphic "Impulse operation without closing edge safety device"	•	
Without closing edge safety device: "Open / Close" in press-and-hold operation	•	
Standard accessory: DTH R push button	٠	

Power supply	230 V	
Main switch integrated into control housing	O 3)	
Protection category IP 65 (jet-water protected) for controls and door leaf components	٠	

as standard

 $\ensuremath{\bigcirc}$ with corresponding equipment possibly with additional control

1) Only in combination with an activating kit for warning light and photocell or light grille

2) Possible in combination with UAP 300 and DTH I or DTH IM

³⁾ In combination with push button control 300 U

4) In the "Close" direction, the power limit is only in the indicated curtain variants and size ranges (see "Impulse operation without closing edge safety device")



Internal

control



Integrated operator control with push button DTH R

Operator WA 300 R S4 can also optionally be supplied with external control 360 (prepared for traffic control).

For separate control of the door in the "Open" / "Close" positions, with separate stop button.

For controls 360, 435 R, 445 R, 460 R, B 455 R and integrated control WA 300 R S4

Dimensions: $90 \times 160 \times 55 \text{ mm} (W \times H \times D)$ Protection category: IP 65

Single Skin Rolling Shutters

Maximum comfort for door openings up to 6000 x 6000 mm





- .
- . Quick and easy operation .



Hormann range of single skin roller shutters.







• 0.8 mm to 1.2 mm depending on shutter size

- Space RequirementBearing side : 150 mm
- Motor Side : 200 rmn

Guide Rail

- 2-3 mm thick bent single piece guide rail, for superior strength
- 50 mm X 50 mm X 5 mm thick steel angle
- V 50 Hz three phase for bigger sizes.
- protection



• 220 V 50 Hz single phase, 415

• Push Button with **IP 65**

Sizes (W x H)

- Min : 2000 mm X 2000 mm
- Max : 6000 mm X 6000 mm



24



- High Reliability & Durability Cost effective way of providing maximum security
- Sealing in the side guides for smooth and friction less travel.
 Bottom seals for proper closing at the floor level

Suitable for industries warehouses, commercial, establishments.

Hormann single skin roller shutters are ideal for application where high degree of security is required, coupled with consistent reliability.

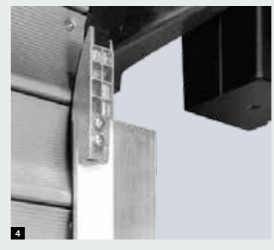




Thanks to the combination of multiple rolling shutters with movable mullions SSG DD, **openings up to a width of 12 m and height of 6 m can be closed.**







Narrow aluminium side guide

The side guides require a sideroom of only 80 mm for all door sizes **1**. They are fitted quickly and easily directly to the building structure. For better handling during transport and fitting, the side guides are delivered as a 2-part version from a door height of 6000 mm. The support profiles made of aluminium **2** form an elegant unit with side guides. The optional steel bracket fastening **3** allows fitting to insulated building openings or fitting by welding in steel construction.

Compact support brackets

The support brackets only require a sideroom of max. 180 mm (bearing side) or max. 280 mm (operator side).

Minimum wear guide channel

The standard guide channel with polyamide sliding surfaces reduces wear of the door curtain. In case of maintenance, the metal holder can be replaced in a very service-friendly way.

Easy fitting

The door construction is supplied as a ready-to-fit unit consisting of curtain, barrel and support bracket. The door components can easily be positioned on the building structure using the metre line and console template. Side guide markings ensure quick adjustment of the door's end-of-travel positions. The stackable packaging units also optimise transport and logistics to the construction site.

Rolling Shutter SSG DD

More flexibility and simple fitting with the direct drive operator

Powerful operator and control system

This door solution for medium to large openings is characterised by a powerful direct drive operator and variable operator fitting as standard.

Flexible fitting

The fitting position of the operator can be freely selected during fitting and thus optimally adapted to the respective fitting situation on-site.

Optional cladding

An optional curtain and operator cover is available for effective protection against dirt and adverse effects of the weather.

Maximum door sizes

Rolling shutter up to $12000 \times 6000 \text{ mm}$





Curtain variant rolling shutter DD Size range (W × H, max.)



Decotherm S, steel 12000 × 6000 mm





Direct drive operator

- Powerful direct drive operator with absolute encoder (AWG) for a reliable door operation
- Integrated position-independent catch safety device prevents the door curtain from falling
- Variable operator fitting
 Towards bottom
 Horizontal
 Towards top
- With the horizontal or upward alignment, no operator technology is visible underneath the barrel

Curtain and operator cover

- Protection of the door barrel from dirt and adverse effects of the weather with curtain cover 4
- Can be extended by the operator cover (closed unit: support brackets, curtain and operator) 5
- Made of galvanized sheet steel
- Quick and easy fitting thanks to fitting to door brackets

Rolling Shutter SSG DD

For large openings of up to 12 m width and 6 m height

NEW

Economical combination

This door combination allows for particularly large openings to be closed conveniently and economically by coupling two or three standard rolling shutters DD. This door combination is especially economical during transport, fitting and service.

Variable door openings

For total opening, the doors are opened and then the mullion SSG DD is unlocked and pushed to the side. The doors can also be opened independently so that the opening can also be done in segments.

Higher wind loads

By locking the coupling elements on the building lintel and in the hall floor, this combination solution can withstand significantly higher wind loads compared to a large individual door.

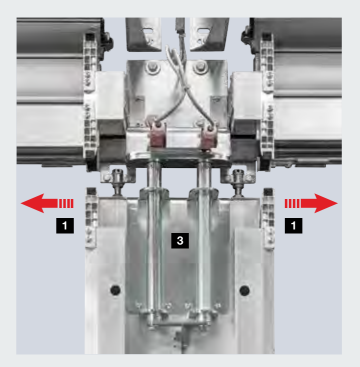
Maximum opening sizes

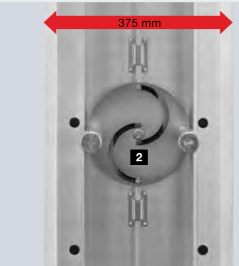
- Widths up to 12 m
- Heights up to 6 m







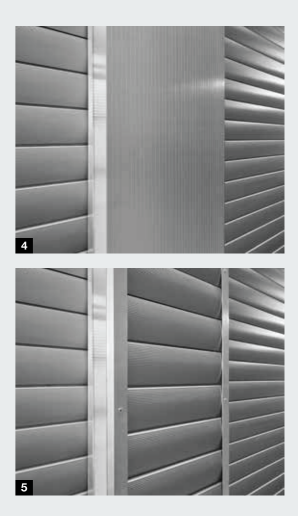






Details

- Can be quickly and easily moved sideways thanks to a light track behind the lintel 1
- No components swivelling inwards or outwardsNarrow mullion made of aluminium with a width
- Narrow mullion made of aluminium with a width of only 375 mm
- Swivel mechanism 2 with function monitoring prevents door movements when SSG DD is unlocked
- Robust bolts at the lintel and floor for secure closing and reliable transmission of wind loads
- Viewed from outside in bright-rolled aluminium with line design as standard, optionally with profile configuration matching the door curtain 5





DECOTHERM S FRS

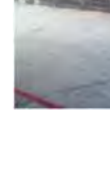
T120

- •
- .
- and 4 hours
- for a period of 265 mins





Ne i keze per se su se ski se k T180 T240 Specification BS476 Part 22 upto 4 hrs Slats • 0.8 mm to 1.2 mm depending on shutter size Space RequirementBearing side : 150 mm Motor Side : 200 mm Guide Rail • 3 mm thick bent single piece Superior strength **Bottom Bar** • 100 mm fabricated from 2 piece 50 mm X 50 mm X 5 mm thick steel angle Operator 220 V 50 Hz single phase or • 415 V 50 Hz three phase based on sizes. Push Button with IP 65 • protection Fire accessories • Fusible link (71) and solenoid release system Fire Alarm Back up



panel(optional) with 2 X 12V battery to descend the shutter, if fire alarm triggered in power off situation

BSF

 Barrel Support Frame(BSF)-As standard for all fire rolling shutters, to have additional support for the hood, during fire situation

Sizes (W x H)

- Min : 2000 mm X 2000 mm
- Max : 6000 mm X 6000 mm





Hormann is committed to highest standards of safety, performance, and quality Hormann Fire Rolling Shutters are tested and certified as per BS 476 part 22 for 2 hours

Hormann fire rolling shutter are tested at EXOVA Warrington - UK, for integrity and stability







New High-Speed Door

For Clean room & Pharma Applications





Door type V 4015 Alu-R

Compact high speed door with innovative tubular drive, ideal for fitting situations in tight spaces.





Compact design

The elegant, narrow aluminium side elements only require a low sideroom of 145 mm. The door curtain is particularly well sealed thanks to the very small gap dimension and lip seals.

Door type V 4015 Alu-R

Thanks to the anodised aluminium surface finish of the side elements and top plates, the standard shaft cover in RAL 7035 grey color, the integrated wiring and few visible screw fittings, the door is very elegant and can also be used in the customer sector. The door is equipped with light grille and Aluminium profile for a high level of safety and cost-effectiveness.

The light grille stops the door immediately if a person or vehicle is in the door opening.

V 4015 Alur-R comes with Aluminium bottom profile to withstand upto 50 Pa differential pressure.

The small gap dimension of the side elements and the lip seals also ensure very good door sealing. The high-speed door is particularly suitable for narrow fitting situations in high frequency areas thanks to the narrow side elements and the powerful tubular drive.

If the control has to be fitted in the top section due to space limitations, an optional control element can be elegantly integrated into the side frame. The control element allows for the operation of all control functions such as opening and closing as well as service settings.





Curtain stability Thanks to stabilising spring steel wind lock



Easy to fit and service

The standard shaft cover is divided and can also be easily opened in the lintel area with limited space. The connection cables for the control are guided out of the frame via a varia ble output (top or side, It comes with tubular drive for upto 700000 door cycles in high use areas.



Air Permeability

8 m ³ /m ² h at 10 Pa
11 m ³ /m ² h at 20 Pa
13 m ³ /m ² h at 30 Pa
25 m ³ /m ² h at 50 Pa

New High-Speed Door

Reliable door for internal applications



Flexible High-Speed Doors

Internal doors with SoftEdge and anti-crash



Door type V 4010 SEL Internal door with powerful drive

Compact Design

For a height upto 4000 mm, you can optionally receive the door with vision panel for better visual contact during forklift traffic and thus greater safety.

The proven door for draught-free areas: the aluminium profiles allow the curtain segments to be quickly and inexpensively replaced in case of repair.

- High speed roll up door fabric curtain with vision fields and soft edge self-supporting door construction
- Resistance to wind load in acc. with EN12424 class 0
- The aluminium wind lock also makes the door particularly service-friendly
- Curtain segments can be quickly replaced if repairs are necessary

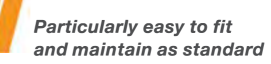


V 4010 SEL Curtain stability with aluminium profiles



V 4010 SEL With safety grills

Flexible high-speed doors For optimised material flow and improved efficiency





V 5015 SEL high-speed doors

Hörmann high-speed doors are used both inside and as exterior doors to optimise traffic flow, improve room air conditions and save energy. Your advantage: our SoftEdge technology with built-in crash-protection makes flexible high-speed doors extremely safe and economical.





Areas with a low noise level



Highly-frequented transport routes

A door should cause little noise, too, and work quickly and reliably even with strong draughts. This is why the V 5030 SEL door type is equipped with spring steel wind locks that provide the necessary curtain stability.

V 6030 SEL high-speed doors are used both inside and as exterior doors to optimise the flow of traffic, improve room conditions and save energy.

High speed doors

Door type

Internal and external doors with SoftEdge and anti-crash

V 4010 SEL



V6030 SEL

Accessories Operating and controlling options





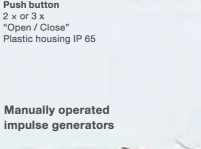


1-button hand transmitter HS 1





Push button 2 × or 3 x "Open / Close" Plastic housing IP 65





Pull switch with plastic pull cord Horizontal or vertical fitting possible, aluminium die-cast housing IP 65, cord length 4 m

Safety equipment



Warning light Ø 150 mm Red, in plastic housing with mounting strap, IP 65

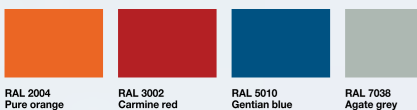
Red, green, in plastic housing, with fitting support, IP 65

Internal door	•	•	•	•
External door	-	•	-	•
Size range				
Max. width (LDB)	4000 mm	4000 mm	5000 mm	5000 mm
Max. height (LDH)	4000 mm	4000 mm	5000 mm	6000 mm
Speed				
With standard FU control BK 150 FU E H				
Max. opening speed	1.0 m/s	1.5 m/s	1.5 m/s	2.0 m/s
Max. closing speed	0.8 m/s	0.8 m/s	0.8 m/s	0.8 m/s
Optional control AS 500 FU E				
Max. opening speed	-	-	-	3.0 m/s
Max. closing speed	-	-	-	0.8 m/s
Emergency opening	Crank handle Optional: Hand chain, Automatic door opening via UPS in case of power failure	Optional: Automatic door opening via UPS in case of power failure	Crank handle Optional: Automatic door opening via UPS in case of power failure (BK 150 FU E H UPS , 230V)	Crank handle Optional: Automatic door opening via UPS in case of power failure (BK 150 FU E H UPS , 230 V), counter weights with back-up battery
Curtain	UPVC, aluminium profile	UPVC, with spring steel wind locks and lateral twin rollers	With aluminium profile	Spring steel wind lock with lateral twin rollers and tensioning system
Fabric thickness	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Vision panel thickness	2.0 mm	2.0 mm	2.0 mm	2.0 mm
Resistance to wind load (EN 12424)	-	Class 3 120 km/h	-	Class 2 100km/h
Curtain colours				
RAL 2004 Pure orange	•	•	•	•
RAL 3002 Carmine red	:	•	•	:
RAL 5010 Gentian blue RAL 7038 Agate grey		•	•	

V4015 Alu-R

V 5015 SEL

Curtain colours



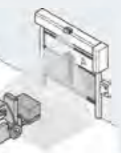
Agate grey





Hand transmitter HSI For up to 999 doors With large, clear display

Receiver HER 1 (1-channel) with volt-free relay output in a separate housing without connecting lead or as a plug-in circuit board in the control cabinet



Remote controls



Radar / presence detector Comfort Radar movement and presence detection with infrared detection, fast and targeted automatic door opening, reliable advance protection, up to a height of max. 6 m, in areas with high levels of humidity and in outside areas, only the radar function is available, housing: protection category IP 65



Induction loops



Induction loop detector 1 or 2-channel plug-in print suitable for two separate induction loops, supplied without loop cable





Warning light Ø 150 mm

Rotating warning light Red or yellow, in plastic housing, IP 54

Flashing warning light Orange, in plastic housing, IP 65

Loading technology Modern logistics with integrated docking systems



Hörmann provides you with all the components for your loading bay from a single source: dock levellers, dock shelters, loading houses and buffers. Developed and manufactured in-house, Hörmann products are optimally tailored to each other, which ensures smooth loading and unloading.





Hinged lip dock levellers with a length of up to 5 metres, they can bridge large height differences between the ramp and the lorry loading level. All Hörmann dock levellers comply with the requirements of EN 1398.

Hörmann flap dock shelters adjust to the lorry's size and can thus be used universally. As dock or roadway models, they are available in many variations and can therefore be optimally customised to most situations.



Inflatable dock seals adjust particularly well to the different lorry sizes. The excellent seal mostly prevents the entrance of cold into heated buildings or of heat into refrigerated warehouses, saving energy.

HLS dock levellers

Detailed quality for long, sustainable use

Pit model P

For new buildings and renovations Basic model, open on 3 sides

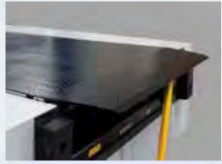
Welded on the reverse face and front The dock leveller is placed in an existing concrete opening that is already equipped with edge brackets. This fitting variant is also suited for the renovation of loading bays.



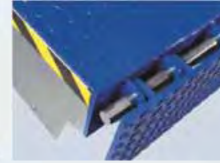




Welded on the reverse face and front



Flat transitions The flat transitions from the platform to the lip and to the loading surface ensure safe loading.



Robust hinged lip The open design with hinge points close to one another prevents the accumulation of dirt, such as wood shavings, in the hinge.



Safe, reliable operation 2 hydraulic cylinders ensure the

2 hydraulic cylinders ensure the balanced, reliable and, most importantly, safe operation of the dock leveller. It comes equipped with automatic emergency-stop valves.



Long-lasting design A high-quality running plate, 6/8 or 8/10 mm thick, with a standard rated load of 60 kN permanently carries goods and transport equipment.



Reinforcements on the underside The number and design of the girders prevent deformation (track groves) beyond the degree required by EN 1398.



Hinged lip dock leveller

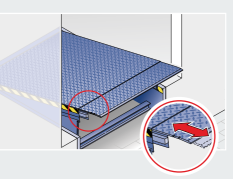
As standard with a 405-mm-long lip.

The electronic hydraulic system moves the platform to the highest position and then automatically extends the hinged lip. The platform is then lowered until the hinged lip is placed on the loading surface. Now the lorry can be quickly and safely loaded and unloaded. Particularly strong hinges and the continuous hinge band guarantee reliable functioning. The open design keeps the hinges free of dirt.

For especially heavy goods, for example when loading paper, the hinged lip dock leveller is also available for rated loads up to 180 kN dynamic loads.

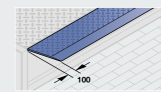
Telescopic lip dock leveller

Standard with 500 mm long telescopic lip.

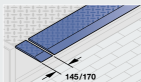


The dock leveller's telescopic lip extends and lowers precisely, allowing safe unloading of fully loaded lorries, including pallets at the vehicle's end. The interleaved design with plastic runners ensures reliable guiding. The lip can be precisely controlled via separate buttons, with marks indicating positioning depth. Longer versions are available on request.

Lip shapes



Type S, angled



Type SG, with separate lip segments to accommodate different lorry widths for hinged lip dock levellers 145 mm, the segments can be loaded with up to 600 kgs.

44

Standard equipment

Rated load/carrying capacity

Hörmann dock levellers have a carrying capacity of 60 KN-dynamic load as standard (rated load according to EN 1398). Higher rated loads of 90 kN or 180 kN dynamic loads for HLS.

Gradient/slope

See "Determination of the levelling" (acc. to EN 1398 max. 12.5 % allowed).

Surfaces

Moulded, slip-resistant steel, shot-blasted or anodised and coated with two-component PU varnish. Optionally also available completely galvanized, recommended for outdoor use, for example in loading houses.

Colours Optional: Ultra marine blue (RAL 5002) Standard: Traffic black (RAL 9005) Other colours based on RAL available upon request.

Special equipment



Acoustic insulation

This additional coating on the platform and lip reduces the contact noise and thus creates a pleasant work environment.



Gap sealing

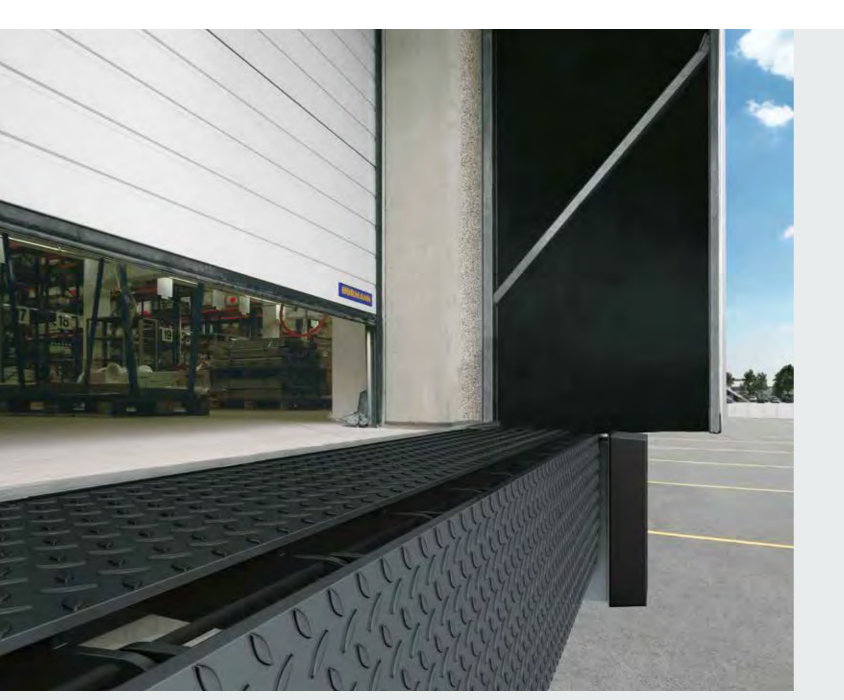
For dock levellers that are fitted inside the building, we recommend gap sealing. When the dock leveller is not active, it seals the side gap and prevents drafts as well as the escape of warm air.

Dimensions Standard Width 2000 mm 2250 mm

Standard Length 2500 mm 2750 mm 3000 mm

Mechanical dock levellers Manual operation with nearly identical loading heights





Ramp house MRS

The entire ramp house with mechanical dock leveller and side brackets is simply positioned outside in front of the opening. It is quickly fitted without a recess in the building and can even be attached to existing ramps.

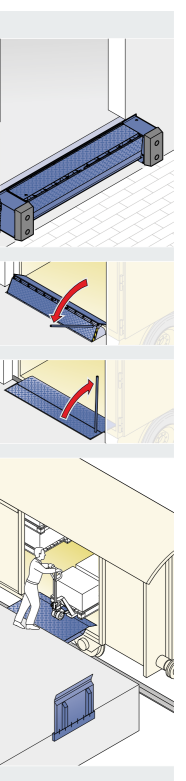
The side brackets, arranged either vertically or horizontally, constitute the sub-construction for the buffer. They can be simply screwed onto the existing screw-in sleeves.

Work area			
	MRS		
Ordering widths	2000 mm 2250 mm		
Work area	With max. 12.5 % gradient in accordance with EN 1398: 68 mm above dock level, 106 mm below ramp level		
Dock leveller length	Approx. 735 mm		
Bearing surface	Approx. 150 mm		
Support depth	Type MRS: 435 mm without buffers		

In cases where lorries with almost identical loading heights are used, i.e. for uniform fleets, the proper planning of the dock height results in minimal height differences to the loading surface of the vehicles. With a standard rated load of 60 kN, the MRS mechanical dock levellers are able to meet most demands and are the most economic solution for such situations. They are simple to operate via a control bar. **Of course they fulfil the requirements for dock levellers stipulated in EN 1398.**

Hörmann practical application tip

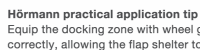
With MRS ramp houses, use a flap dock shelter of at least 900 mm depth to bridge the depth of the side brackets and buffers.



MRS dock leveller Fitting in front of the building, either with vertical or horizontal buffer supports. Recommended dock shelter DSS with 900 mm depth

Easy operation via gas spring support

Flap dock shelters The lorry determines the dimensions



Ask yourself:

- How high is the loading bay?
- How wide and how high are the docking vehicles?
- Do different lorry sizes have to load at the same loading bay?
- What type of goods are loaded?

Use the table below to carefully determine the required size of the front opening. This is the only way to achieve optimal sealing.

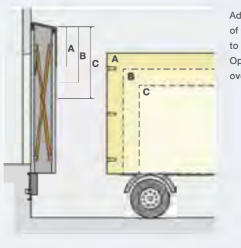
Ideally, the dock seal is 850 mm higher and 1000 mm wider than the lorry

While a long top flap ensures good sealing even with smaller lorries, it hangs over the loading opening of larger vehicles. An overlap of approximately 150 mm is ideal.

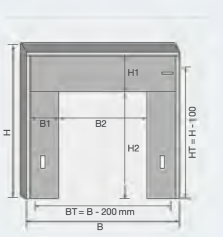
The correct combination of flap width and depth results in optimal sealing. In Hörmann dock seals, a depth of 500 mm has been tried and tested in practical appli cation. If required by the customers, dock seals are also available with 600 mm depth, type DS even with a depth of 900 mm, which is ideal, for example, for MRS mechanical dock levellers that are fitted in front of the ramp.

Standard widths: 3350/3500 mm Standard heights: 3500/3750 mm (Roadway model 4500 mm high)

For fitting the dock seal, the door opening may have the following maximum dimensions: Door width = Width of the dock seal - 200 mm Door height = Height of the dock seal - 100 mm



Adjust the height of the top flap to the vehicle height. Optimal: 150 mm overlap



в Width **B1** Side flap B2 Front opening

BT Door opening width

H Height H1 Top flap

H2 Front opening

HT Door opening height

DSL **B Dock shelter width** B1 side flap 600 700 3300 -3350 2150 1950 B2 front opening 3400 2300 2100 3500

Front opening width = Dock seal width – $(2 \times width of side flaps)$

H dock seal height		DSL		
	H1 top flap	900	1000	1200
3500		2500	2400	2200
3750	H2 front opening	2750	2650	2450
4500*		3500	3400	3200

Front opening height = Dock seal height - top flap height - 100 (drainage)

* Roadway model

all dimensions in mm

DSL dock seal with link arm

For normal loading frequencies, dock seal DS is the ideal choice. The side and top flaps consist of 2-layered, 3-mm-thick substrate fabric made of polyester monofilament threads with doublesided UPVC coating. For docked lorries, the monofilament threads in the flap material ensure the necessary pre-tensioning/seal of the lorry's reverse side. If the vehicle heights differ greatly, a top flap with laminated corners or a fully laminated top flap can be a good choice to prevent excessive tension of the top flap with high vehicles.

Link arm construction

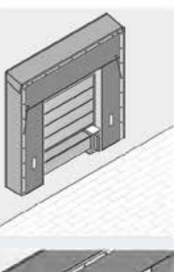
Due to their special frame profiles, link arms are flexible both horizontally and vertically.

Colours

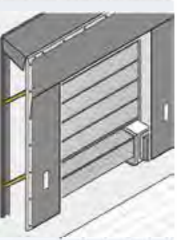
Only graphite black, similar to RAL 9011



Equip the docking zone with wheel guides. They ensure that the lorries always dock correctly, allowing the flap shelter to seal properly and collision damage is prevented.



Standard widths: 3350/3500 mm Standard heights: 3500 / 3750 mm, optionally as roadway model, 4500 mm high, or recess model



Inflatable dock seals

Flexible sealing without restriction to the door opening area

Design features

1 Frame construction

The roof and side cladding are made of insulated steel panels, 20 mm thick. They are available in a choice of White aluminium, RAL 9006, or Grey white, RAL 9002, with anodised aluminium corner profiles with a rounded softline look.

2 Flap and fabric

The side and top flaps consist of 2-layered, 3-mm-thick substrate fabric made of polyester monofilament threads with double-sided UPVC coating which protect the inflatable cushions. The cushions consist of weather-resistant flexible and high frequency-welded flap material in Graphite black, RAL 9011.

3 Blower

The powerful blower is in operation during the entire loading process and thus guarantees a constant seal.

Ventilation slots ensure the required pressure compensation and drain condensation water.

4 Corner sealing cushions

As standard, the DAS-3 is available with a foamfilled corner sealing cushion and optionally with inflatable corner sealing cushions.



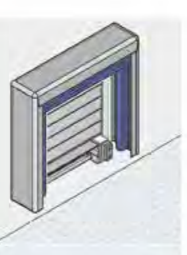


DAS-3 dock seal

Only after the lorry has docked, the fan inflates the dock seal around the vehicle, fully sealing the loading area within a few seconds. This type of dock seal is especially recommended for DOBO systems, for refrigerated warehouses and extended loading times. It is available upon request with a roll-up flap instead of an inflatable top cushion. Corner sealing cushions are included as standard in the scope of delivery, optionally also as inflatable versions. They seal the bottom section, between the wall connection and the side cushions.

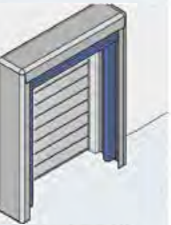
Dock seal DAS-G-3, roadway model

The roadway model allows unimpeded passage into the building with deflated cushions. It is available upon request with an electric roll-up flap instead of an inflatable top cushion.

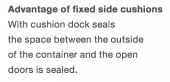


DAS-3

3-sided inflatable dock seal, optionally as a recess model Standard size: 3600 × 3550 × 850 mm (W × H × D) Front opening in the home position: 3100 × 3150 mm (W × H) With inflated cushions: 2400 × 2550 mm (W × H)



Roadway model DAS-G-3Like DAS-3, standard size: $3600 \times 4700 \times 850 \text{ mm} (W \times H \times D)$ Front opening in the home position: $3100 \times 4300 \text{ mm} (W \times H)$ With inflated cushion: $2400 \times 3700 \text{ mm} (W \times H)$



Accessories



Buffer made of rubber or PU effectively dampen the start up forces

They are available in different sizes and shapes. Buffers made of polyurethane (DB 15 PU) have a much longer service life compared to conventional rubber buffers.

Warning lights / signal systems

They signal, for example, when loading can take place or whether the driver can move away from the loading area. They also warn from safety risks.

Wheel chock

A wheel chock prevents the lorry from leaving the safe docking position during the loading process, e.g. by braking of the forklift when driving in or out

Wheel chock with sensor

To ensure that the wheel chock is used properly, we recommend the version with a sensor. This can be connected to every Hörmann dock leveller and releases the dock leveller with the correct contact. In addition to the optical sensor, Hörmann wheel chock WSPG features an additional location sensor that prevents manipulation, for example by turning of the wheel chock.

Wheel guides

Wheel guides are used to support the driver in docking. At the same time, they guide the lorry straight into the loading bay or dock seal / shelter. This prevents damage to vehicles, ramps and dock shelters and ensures efficient sealing. Wheel guides are available in straight and curved versions.

Docklight

Docklights provide a safe and bright work environment and good illumination of the loading area. The energyefficient LED docklight is recommended above all in addition to the halogen version DL 1300. With 30 W power input, it ensures uniform, good illumination.





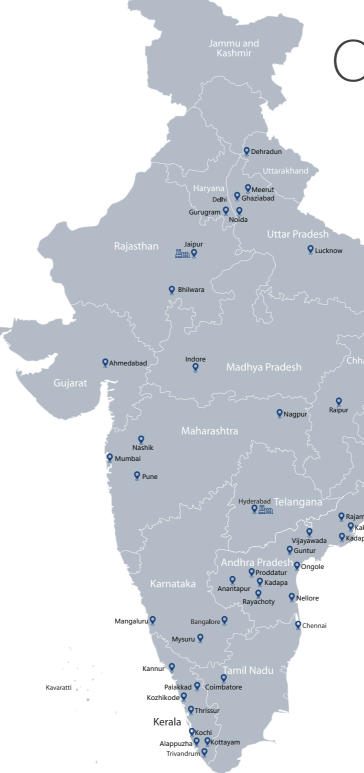






Buffers in various sizes and shapes

Polyurethane buffers are particularly long-lasting



Our Presence in India

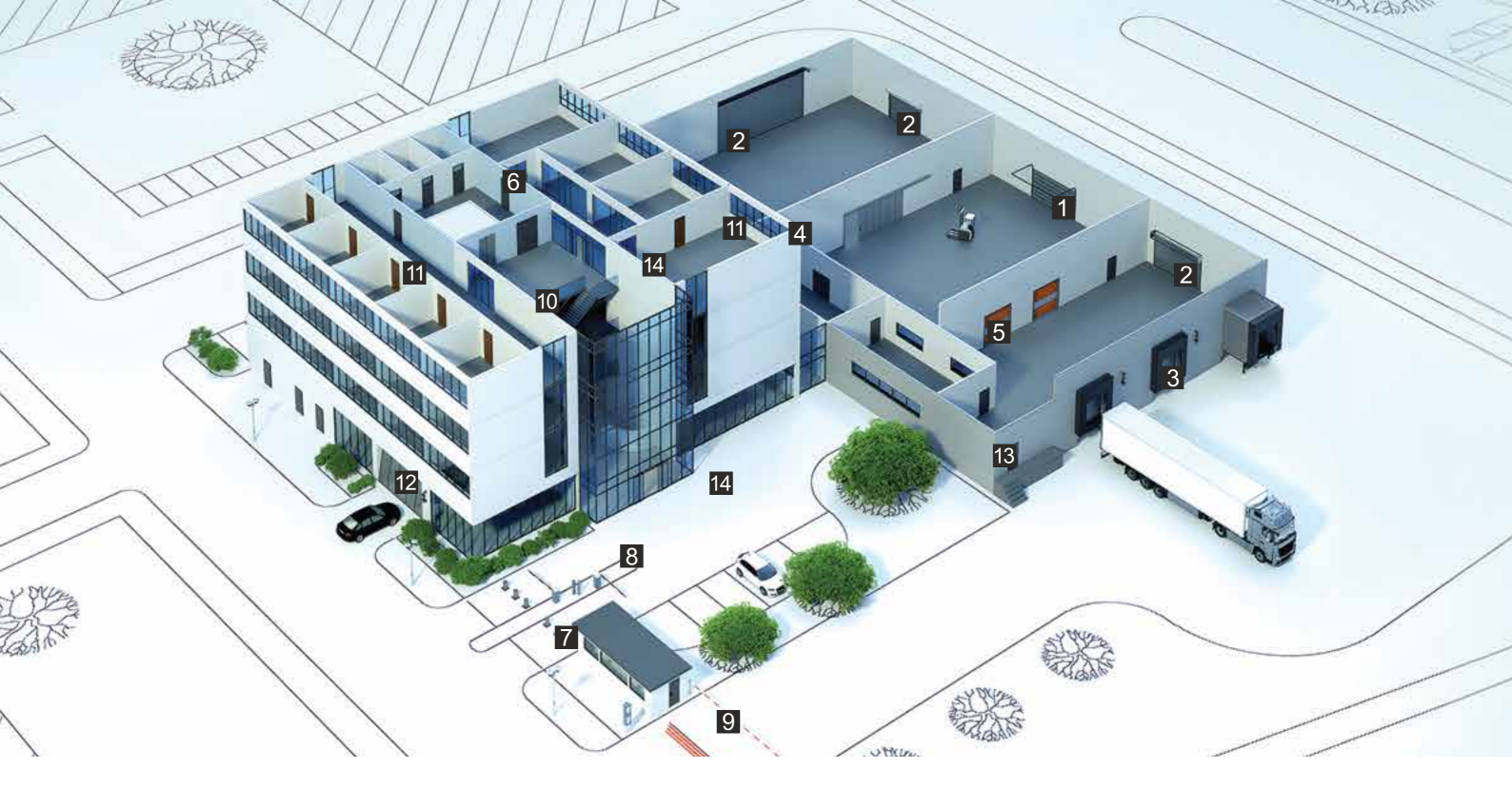
Vizag ahendravaram inada

Patna

Ranchi

Andaman and Nicobar Islands

53





Sectional Door



Rolling Shutter & Rolling Grill



Loading Technology

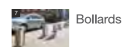


Steel & Stainless Steel Sliding Door





Stainless Steel Door



Boom Barrier





Fully Glazed Fire Door





GRAINTEK[™] Door

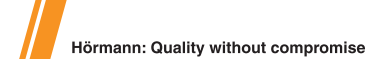


Collective Garage Door



Fire Exit Door

Automatic Glazed Sliding Door





Hörmann KG Amshausen, Germany



Hörmann KG Dissen, Germany



Hörmann KG Antriebstechnik, Germany

Hörmann KG Ec kelhausen, Germany



Hörmann KG Brandis, Germany

Hörmann KG Freisen, Germany



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