

Branches and Industries

Gates that open for PERFECTION, and close for PROTECTION

Sustainability

Reasonable and prudent use of energy, raw materials and production methods has always played a central role in our company.

Our today's decisions shape our tomorrow's world.

We process high-quality, durable materials by applying environmentally friendly and state-of-the-art technologies. Just another reason why our product lines PRO, HOME, and DIY excel through highest quality and a very long lifetime. By adhering to these principles, we take responsibility for present and future generations.

Another key ambition is to promote actions that support the compatibility of work and family. Our new company restaurant and kindergarten make a significant contribution to this goal by supporting everyday family life and improving and encouraging the work-life balance of our employees.

Our 7 principles of sustainability and social responsibility



To contribute to a greener environment, our production processes take advantage of the powerful photovoltaic system installed on the roof of the production halls which converts the radiation of the sun into usable energy.

2. Façade greening

Façade greening with vertical green walls serves as natural insulation and protects our production halls from heating up in summer and reduces heating costs in winter.

3. Busy bees

Façade greening as "natural air conditioning" is a valuable habitat and an important source of food for animals such as butterflies, birds, and especially our amazing bees. We are committed to sustainability and the preservation of biodiversity and support local farming by creating additional green spaces.

4. Electric vehicles

The electric vehicles in our fleet encourage the establishment of a quiet, efficient, and clean electric mobility. Thanks to their environmentally friendly drive systems, electric motors are an innovative and efficient alternative to conventional combustion engines.

5. Wastewater-free powder coat finish

Our electrostatic powder coating plant is the largest in Austria and one of the most environmentally friendly and efficient systems for surface treatment worldwide. We rely on a wastewater-free process water and sink treatment that does not compromise the environment.

6. Waste heat utilisation and organic district heating

Our production halls are heated both by waste heat generated during the thermal processes in production and by climate-neutral district heating supplied by the nearby biomass heating plant.

7. Company childcare facilities

Thanks to our company kindergarten parents need less time to drop off or pick up their children. Opening hours of the childcare facilities are tailored to the needs of employees and thus reconciled with parents' work schedules. We believe in the guiding principle:

Family well-being is the heart of global well-being.



Your Benefits



Single source supplier

The vertical range of production comprises the entire development, planning, and production. Also the powder coating is carried out in our factory. Each product that leaves our company is carefully checked and tested prior to delivery.

Unique and custom-made products

The profiles, developed specifically for our gates and fences, deliver customised and creative solutions for a wide range of applications. We exclusively use the highest quality materials to manufacture our products. As a result, all products are made with genuine and exceptional craftsmanship, and maximum precision.

Quality

Aluminium, corten steel, glass and stainless steel are only some of the materials that we use to produce our gates and fences. All products of the series PRO and HOME are provided with a high-quality powder coat finish. Maximum weather resistance, easy care, and scratch-resistant surfaces guarantee beauty and quality for many years.

Traditional engineering skills and innovation

Our unique aluminium, welding, screwing and clip&glue systems are highly reliable and guarantee a maximum level of quality. All solutions are manufactured state-of-the-art and robot-assisted in one of the most modern sliding gate factories in Europe, covering a surface of approximately 25,000 m².

Teamwork and social responsibility

Teamwork is the decisive factor in the production and distribution of our products. Each component passes through various departments and is carefully checked and revised at each production step by our highly qualified employees. Our teams in sales and shipping are committed to smooth and customer-oriented work-flows in order processing.

Certification and Awards

Our products meet strict quality standards and comply with the requirements of ISO 9001, EN 1090 and EN 13241-1. All sliding gates, swing gates, folding gates and barriers bear the TÜV (Technical Inspection Association) quality seal.

International support and service

We work together with numerous companies and organizations from the public and non-profit sector in more than 30 countries all over the world.

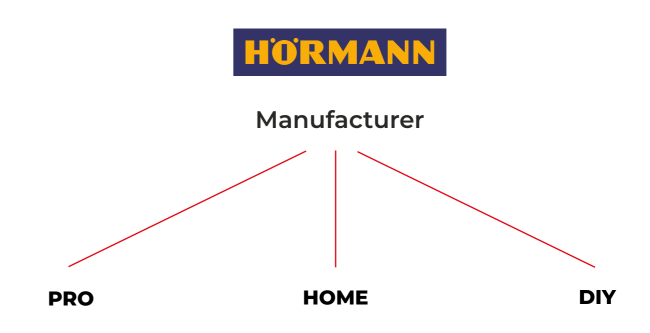
Our international sales network allows us to react quickly, efficiently and with high flexibility to the requirements and needs of our customers.

We are on hand after project completion to provide comprehensive customer support and service.

Our Products

Our products are manufactured in our factory which covers a surface of approximately 25,000 m2. The vertical range of production at the Leitring production site comprises the entire research and development, planning, and production. Our R&D team is engaged in the continuous development, testing and implementation of new manufacturing processes and cutting-edge technologies which always keep us one step ahead of our competition.

Responding to the demands of the global market, our systems are sold through three different product lines.



Systems for the industry the private sector

This product line is characterized by power and strength as well as stability and durability. These systems are specifically and primarily designed for use in industrial and commercial areas, combining strength and reliability with aesthetic sensibility. The gates and fences of this product line are fully customisable, and therefore unique in design and construction.

Our product line for the private sector convinces with maximum flexibility and great variety. The stylish

Systems for

gates and fences are tailored to the requirements of private customers, and guarantee privacy and protection in combination with a high degree of architectural aesthetics.

Do-It-Yourself systems

Our modular Do-It-Yourself systems are based on standardised components that offer innumerable design possibilities and can easily be adapted to existing situations. Pre-drilled holes and the provided fastening material facilitate assembly. No special tools are required.















HÖRMANN Branches and Industries HÖRMANN Branches and Industries

Our Products

PRO

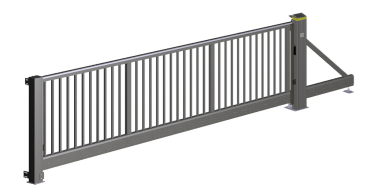


PRO Sliding Gate Classic

Width: max. 25,000 mm, cantilever

Height: max. 2,500 mm

Special constructions up to a height of 5,000 mm



PRO Sliding Gate on sloping ground

Width: max. 25,000 mm cantilever

Height: max. 2,500 mm

Sliding gates on sloping ground up to 8% Special constructions up to a height of 5,000 mm



PRO Extra++

Foil print, milled, laser-cut, and much more ...



PRO Sliding Gate ECO

Width: max. 10,000 mm, cantilever Height: max. 2,500 mm



PRO Telescopic Sliding Gate

Width: max. 25,000 mm, cantilever

Height: max. 2,500 mm

Special constructions up to a height of 5,000 mm



PRO Sliding Gate Galaxy Gate

Sliding gate with rounded corners, specially nippled perforated sheet with logo, straight bracing and integrated LED lighting

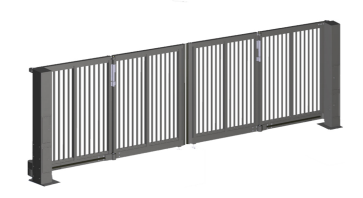


PRO Sliding Gate floor-guided

Width: max. 50,000 mm

Height: max. 2,500 mm

Special constructions up to a height of 6,000 mm



PRO Bi-folding Speed Gate Quattro Premium

Width: max. 10,000 mm Height: max. 5,000 mm

Also available as single leaf gate.



PRO Barrier 60+

Barrier length max. 6,000 mm with LED beam illumination



PRO Pedestrian Gate Classic

Width: max. 1,500 mm Height: max. 2,500 mm Special constructions up to a height of 5,000 mm



PRO Swing Gate Classic

Width: max. 12,000 mm, single leaf

Height: max. 2,500 mm

Special constructions up to a height of 5,000 mm



PRO Bi-folding Speed Gate Quattro ECO

Width: max. 8,000 mm Height: max. 3,000 mm

Also available as single leaf gate.



PRO Pedestrian Gate Industry

Width: max. 1,500 mm Height: max. 2,500 mm

Our Products

HOLLER ||||| HOME

HOME Sliding Gate

Width: max. 6,000 mm, cantilever Height: max. 2,000 mm



HOME Swing Gate

Width: max. 4,500 mm Height: max. 2,000 mm



HOME Extra++

Custom-made



HOME Pedestrian Gate

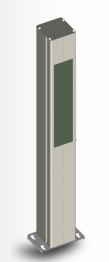
Width: max. 1,500 mm Height: max. 2,000 mm



HOME Fence

In many different designs

Smart Columns



Control and intercom columns HST 5

- Aluminium > 150 x 150 mm
- Height: max. 2,500 mm
- Designed to integrate with other gate and fence solutions made by HÖRMANN



Control and intercom columns **HST 21**

- Aluminium
- > 220 x 170 mm
- Height: max. 2,500 mm
- Designed to integrate with other gate and fence solutions made by HÖRMANN



Control and intercom columns **HST 27**

- Aluminium
- 450 x 150 mm
- 450 x 300 mm
- Height: max. 3,500 mm
- Designed to integrate with other gate and fence solutions made by HÖRMANN



Letterbox column

- Aluminium
- 450 x 150 mm
- 450 x 300 mm
- Available in different heights



Parcel box column

- Aluminium
- 450 x 450 mm
- 650 x 450 mm
- One-time opening or Flush mount flap code keypad
 - Available in different heights

Our Products

HOLLER |||||| DIY



PRO Sliding Gate VARO

Sliding gate in modular industrial design Width: max. 8,000 mm, cantilever Height: max. 2,500 mm



DIY Sliding Gate

Widths: 3,000, 4,000, 5,000, 6,000 mm Height: max. 2,000 mm Manual and automatic operation



DIY Fence

Width: 2,510 mm Height: max. 2,515 mm



DIY Swing Gate

Widths: 2,340, 3,340, 4,340 mm Height: max. 2,000 mm Manual and automatic operation



DIY Pedestrian Gate

Width: 1,200 mm Height: max. 2,000 mm Manual operation

Solutions for different branches and industries

As a manufacturer of perimeter protection systems, we supply our customers with high-quality aluminum gate and fence systems. 30 years of experience in manufacturing, international project business, and cooperation with our sales partners, are the cornerstones of our success, and maximize our ability to provide customers with tailored solutions and comprehensive customer service.



Airports



Industry



Correctional facilities



Power plants



Logistics



Seaports



Military



Embassies



Public facilities



Government



Private properties



DIY - Do-It-Yourself

Perimeter protection at airports is achieved by a combination of mechanical and sensory components. These include conventional external protection or innovative, certified barriers at external access and parking areas, efficient vehicle gates equipped with bifolding speed gates or combinations of barriers and sliding gates.

PRO

Barrier 60+ Max. barrier length 6 m

Here: barrier, automatic operation Barrier length: 4.5 m incl. LED beam illumination Finish casing: RAL 7040 - window grey Finish beam: white with red safety strip



Width: max. 50 m

Height: max. 6 m

Sliding Gate Classic, floor-guided



PRO

PRO

Fence

Height: max. 2 m

Here: fence with continuous bar filling Finish: RAL 7016 - anthracite grey



Sliding Gate Classic, cantilever Width: max. 25 m

Height: max. 5 m

Here: sliding gate with bar infill

including finger protection
Width: 25 m, height: 2 m
Finish: RAL 9010 - pure white
Drive system: Inline 250



Telescopic Sliding Gate Width: max. 25 m Height: max. 5 m

Here: telescopic sliding gate, 3-fold with bar infill Width: 14 m, height: 2.5 m Finish: RAL 6005 - moss green Drive system: Inline 250 T



Bi-folding Speed Gate Quattro Premium Width: max. 10 m

Height: max. 5 m

Here: bi-folding speed gate, 2-leaf, automatic with tight double welded mesh infill Width: 7 m, height: 4 m Finish: RAL 7040 - window grey

for sensitive and safety-relevant applications.

No two industrial sites are alike and each requires its own security solution. Unauthorised access to the company premises is prevented, access is regulated and boundaries are defined. We offer the most suitable gate and fence solution. Adecuate perimeter protection prevents loss from inventory shrinkage and property damage, and reduces security staff costs by effectively controlling pedestrian and vehicle access - when 24-hour surveillance is not required.

PRO

Barrier 60+

Max. barrier length: 6 m

Here: barrier, automatic operation Barrier length: 5 m including tip support and LED beam illumination

Finish: RAL 7040 - window grey
Finish beam: white with red safety strip

PRO

Bi-folding Speed Gate Quattro Premium Width: max. 10 m Height: max. 5 m

Here: bi-folding speed gate, 2-leaf, automatic operation with bar infill

Width: 4 m, height: 5 m Finish: RAL 7040 - window grey

PRO

Fence Height: max. 2 m

Here: fence with bar infill Spike strip for anti-climb protection Finish: RAL 9005 - jet black



Sliding Gate Classic, cantilever Width: max. 25 m Height: max. 5 m

Here: sliding gate with bar infill Width: 12 m, height: 1.5 m Finish: RAL 6009 - fir green Drive system: Inline 120

Sliding Gate Classic, cantilever Width: max. 25 m Height: max. 5 m

Here: sliding gate with plain sheet metal infill, on frame outside and inside, including logo, plexiglass background and

Width: 8.2 m, height: 1.8 m Finish: architecture mica colour, dark grey Drive system: Inline 120

PRO

Pedestrian Gate Industry Width: max. 1.5 m Height: max. 2.5 m

Here: pedestrian gate with bar infill Width: 1 m, height: 1.8 m incl. finger protection Finish: RAL 6009 - fir green

Bi-folding Speed Gate Quattro Premium Width: max. 10 m Height: max. 5 m

Here: bi-folding speed gate, 2-leaf, automatic operation with safety mat infill

PRO

Our PRO product line symbolizes power and strength, robustness, durability and reliability. Thus, our products are predestined

Sliding Gate Classic, floor-guided Width: max. 50 m Height: max. 6 m

Here: sliding gate with safety mat infill Width: 11 m, height: 6 m with mullion extension for barbed wire fence anti-burglary bolts and manipulation

protection
Finish: RAL 9006 - white aluminium
Drive system: Inline 250 E Double lock and manipulation protection Width: 8.5 m, height: 3 m Finish: RAL 9007 - grey aluminium

PRO

Barrier 60+ Max. barrier length: 6 m

Here: barrier, automatic operation Barrier length: 5.5 m incl. LED beam illumination and barrier skirt Finish casing: RAL 2000 - yellow orange Finish beam: white with red safety strip

PRO

Sliding Gate Classic, floor-guided Width: max. 50 m Height: max. 6 m

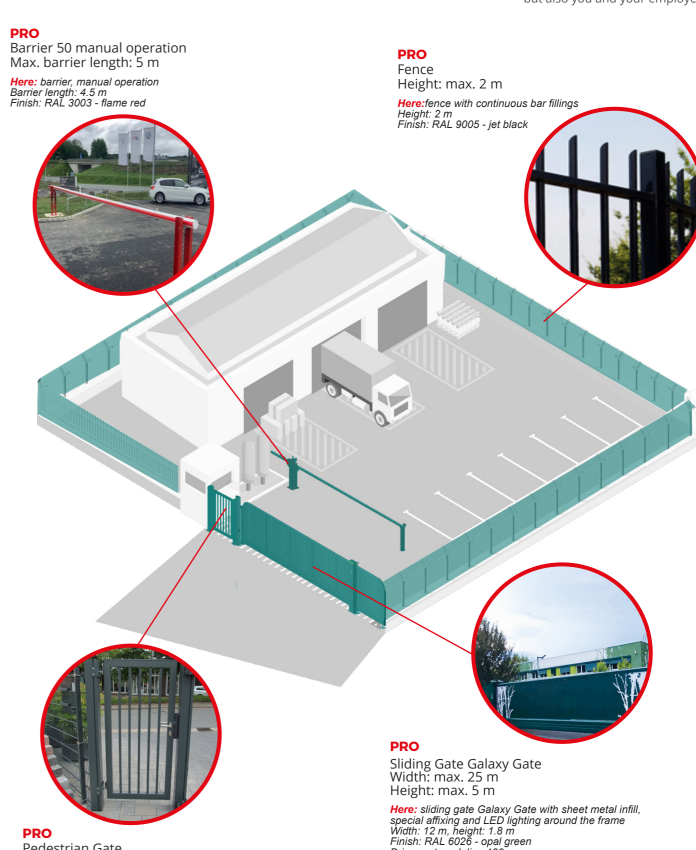
Here: sliding gate with panel infill Width: 6 m, height: 5 m Anti-burglary bolt, magnetic lock Finish: RAL 9007 - grey aluminium Drive system: Inline 250 E

Power plants

Logistics

Our products and solutions are developed, manufactured and tested for sensitive installations. Thanks to reliable safety options, such as emergency power supply, functionality is guaranteed even in the event of a disaster.

PRO PRO Bi-folding Speed Gate Quattro ECO Swing Gate Classic Width: max. 8 m Width: max. 12 m Height: max. 3 m Height: max. 2.5 m Here:bi-folding speed gate, 2-leaf, automatic operation, bar infill and laser cut in base Width: 4 m, height: 3 m Finish: RAL 9006 -Here: swing gate with plain sheet metal infill, inside and outside incl. non-transparent angle Width: 4.5 m, height: 2 m Finish: RAL 7016 - anthracite white aluminium Drive system: Above ground motor drive 30-2 Telescopic Sliding Gate Barrier 60+ Width: max. 25 m Height: max. 5 m Max. barrier length: 6 m Here: telescopic sliding gate 3-fold Here: barrier, automatic operation Barrier length: 6 m incl. LED beam illumination RAL 9006 - white aluminium with bar infill Width: 14 m, heigth: 1.8 m Finish: RAL 9006 - white aluminium Drive system: Inline 250 T The risk of sabotage, theft or other attacks is always present. Our high-quality solutions not only protect assets, access, parking lots and ramps, but also you and your employees.



Drive system: Inline 120

PRO

Pedestrian Gate Width: max. 1.5 m Height: max. 2.5 m

Here:pedestrian gate with bar infill Width: 0.8 m, height: 2 m Finish: RAL 7016 - anthracite

Finish beam: white with red safety strip

In seaport areas there are many challenges such as customs restricted zones, risk of theft, but also unfavourable weather, strong wind and heavy vehicles. Our gates, fences and barriers guarantee a high level of security and reliability.

PRO

Barrier 60+ Max. barrier length: 6 m

Here: barrier, automatic operation Barrier length: 5 m incl. LED beam illumination RAL 7040 - window grey

Finish beam: white with red safety strip

PRO

Bi-folding Speed Gate Quattro ECO Width: max. 8 m Height: max. 3 m

Here: bi-folding speed gate, 2-leaf, automatic operation, bar infill and laser cut in the base









Letterbox and intercom column HST 27 Height: max. 2.5 m

Here: letterbox column with letter drop slot, outside and collection door inside, special cut-out Finish: RAL 7016 - anthracite



Pedestrian Gate Width: max. 1.5 m Height: max. 2.5 m

Here: pedestrian gate with bar infill Width: 1 m, height: 2 m Finish: RAL 7016 - anthracite

Our customers from the military sector trust in our tested products that comply with the highest safety standards, and in our reliable service quality. Our gate and fence solutions protect sensible areas from unauthorised access.

PRO

Barrier 60+ Max. barrier length: 6 m

Here: barrier, automatic operation Barrier length: 5 m including LED beam illumination Finish casing: RAL 7016 - anthracite

Finish beam: white with red safety strip

PRO Sliding Gate VARO Width: max. 9 m Height: max. 2 m

Here: sliding gate with bar infill Width: 9 m, height: 2 m Finish: RAL 9006 - white aluminium Drive system: Inline 100

Bi-folding Speed Gate Quattro ECO Width: max. 8 m Height: max. 3 m

Here: bi-folding speed gate, 2-leaf, automatic operation, bar infill and laser cut in the base



Sliding Gate Classic, cantilever Width: max. 25 m Height: max. 5 m

Here: sliding gate with sheet metal infill Width: 8.23 m, height: 1.7 m Finish: RAL 6016 - turquoise green Drive system: Inline 120

PRO

Fence Height: max. 2.5 m

Here: fence with continuous round bar infill Height: 2 m Finish: RAL 9005 - jet black

PRO

Barrier 60+

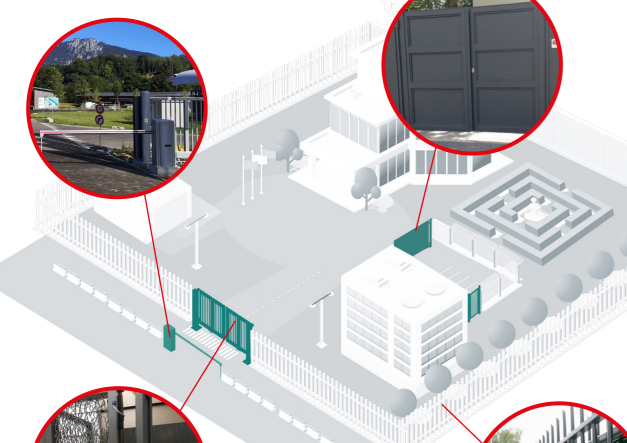
Reliable protection of access roads with sensitive infrastructure, such as embassies, is a top priority for us. Our solutions include time-controlled night closure, access for employees based on RFID technology and controlled entrance and exit for suppliers and visitors. Outstanding and prestigious design for high demands.

Swing gate Classic, 2-leaf Width: max. 10 m Height: max. 2.5 m

Here: swing gate with closed cassette infill, safety lock Width: 4 m, height: 2 m Finish: architecture mica colour, dark grey

Here: barrier, automatic operation Barrier length: 4.5 m including LED beam illumination RAL 7040 - window grey Finish beam: white with red safety strip

Max. barrier length: 6 m



Bi-folding Speed Gate Quattro Premium Width: max. 10 m Height: max. 5 m

Here: bi-folding speed gate, 2-leaf, automatic operation with prestigious special laser cut, double safety lock Width: 6 m, height: 5 m Finish: special colour

PRO

Fence Height: max. 2 m

Here: fence with continuous bar filling Height: 2 m

Finish: RAL 6009 - fir green

Public facilities require a balance between security, transparency, and openness. Our gates and fences are ideally suited to protect schools, kindergartens and other public facilities against traffic hazards or unauthorised access, while at the same time ensuring a high level of transparency.

Sliding Gate Classic, cantilever Width: max. 25 m Height: max. 5 m

Here: sliding gate with sheet metal infill, covering frame Width: 9 m, height: 1.9 m

Finish: special colour green Drive system: Inline 100

Drive system: Inline 100

PRO

PRO

Sliding Gate ECO Width: max. 10 m

Height: max. 2.5 m

Finish: RAL 6009 - fir green

Here: sliding gate with continuous round bar infill Width: 9 m, height: 2 m

Barrier 60+ Max. barrier length: 6 m

Here: barrier, automatic operation Barrier length: 6 m incl. LED beam illumination Finish casing: RAL 5005 - signal blue Finish beam: white with red safety strip

Fence panel, supplied as kit Width: 2,510 mm (shortenable in width) Heights: 1,015, 1,215, 1,415, 1,615, 1,815 or 2,015 mm

Here: fence panel with beaded sheet metal and perforated sheet strip Width: 2,510 mm, height: 2,015 mm Finish: RAL 9006 - white aluminium

Government

Data theft or destruction can cause immense image damage and high material loss. This applies to both public and private areas. Our solutions efficiently protect sensible objects against vandalism and attacks.

Bi-folding Speed Gate Quattro Premium Width: max. 10 m Height: max. 5 m

Here:Bi-folding speed gate, 2-leaf, automatic operation with lamella infill

Width: 8 m, height: 3.5 m

Finish: RAL 9007 - grey aluminium

Sliding Gate Classic, cantilever Width: max. 25 m Height: max. 5 m

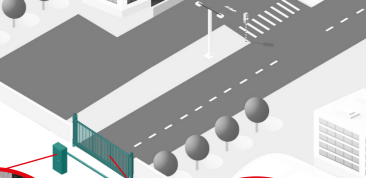
Here: sliding gate with bar infill Width: 7 m, height: 3 m
Finish: RAL 9006 - white aluminium

Drive system: Inline 120











PRO

Barrier 60+ Max. barrier length: 6 m

Here: barrier, automatic operation Barrier length: 4.5 m including LED beam illumination Finish casing: RAL 9010 - pure white Finish beam: white with red safety strip

PRO Sliding Gate Classic, cantilever Width: max. 25 m

Here: sliding gate with mykadoo infill Width: 8 m, height: 2.1 m Finish: RAL 9005 jet black Drive system: Inline 100

PRO

Bi-folding Speed Gate Quattro ECO Width: max. 8 m Height: max. 3 m

Here: bi-folding speed gate, 1-leaf, automatic operation with bar infill

Width: 6 m, height: 2.5 m Finish: RAL 7030 - stone grey

Private properties

Our product line HOME convinces with maximum flexibility and great variety. The stylish gates and fences are tailored to the requirements of private homes. They guarantee privacy and protection in combination with a high degree of architectural aesthetics.

HOME

Swing Gate Width: max. 6 m Height: max. 2 m

Here: swing gate AMSTERDAM, infill slat 80 Width: 3.5 m, height: 1.6 m
Finish: RAL 9006 - white aluminium

Drive system: Above ground motor drive 30-2



HOME

Fence Height: max. 2 m

Here: fence PARIS, infill palisade with onion dome finial Height: 1.2 m Finish: architecture mica colour, dark grey and light grey

HOME

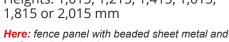
Pedestrian gate Width: max. 1.5 m Height: max. 2 m

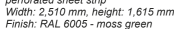
Here: pedestrian gate, infill CUMERA 100 Finish: two-coloured

Our modular Do-It-Yourself systems are based on standardised components that offer innumerable design possibilities and can easily be adapted to existing situations. Pre-drilled holes and the provided fastening material facilitate assembly. No special tools are required.

Sliding gate, cantilever, supplied as kit Widths: 3,000, 4,000, 5,000 and 6,000 mm Heights: 1,000, 1,200, 1,400, 1,600, 1,800 or 2,000 mm. Manual or automatic operation

Here: sliding gate with beaded sheet metal and perforated sheet strip Width: 5 m, height: 1.60 m Finish: RAL 7016 - anthracite Drive system: DIY Inline for sliding gates







Design

Round or square shapes, style and modern materials such as corten steel and glass: Gates with character are real eyecatchers. Our engineering team manages the technical implementation of all customer-specific requirements. Exquisite accessories such illumination with LED lighting and individual logos transform each gate into a unique masterpiece.

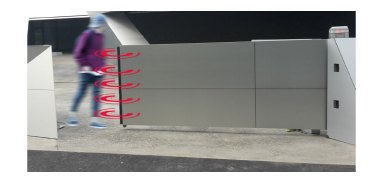






Security and Safety

All systems are manufactured in accordance with the latest CE mark requirements and the product standard for powered doors and gates EN 13241-1. Our automatic sets include all required safety devices. In particularly sensitive areas, additional accessories are available, such as the HÖRMANN PRO Safety Plus, a non-pressure sensitive safety contact edge that detects any potential obstructions early before a collision.





Functionality

Our product range includes numerous modern and "smart" solutions such as position controls, home automation and operation with mobile phones via GSM. We also provide "classic" solutions such as remote control, key switch and combination locks.







DIY

Fence panel, supplied as kit Width: 2,510 mm (shortenable in width) Heights: 1,015, 1,215, 1,415, 1,615, 1,815 or 2,015 mm

perforated sheet strip Width: 2,510 mm, height: 1,615 mm



Swing gate, 2-leaf, supplied as kit Widths: 2,340, 3,340 or 4,340 mm

Heights: 1,000, 1,200, 1,400, 1,600, 1,800 or 2,000 mm

Manual or automatic operation

Here:swing gate with beaded sheet metal and square pitches Width: 3.34 m. heiaht: 1.6 m

Finish: RAL 9006 - white aluminium

Drive system: DIY Inline for swing gates with fence panel



Pedestrian gate, supplied as kit

Width: 1,200 mm

Heights: 1,000, 1,200, 1,400, 1,600, 1,800 or 2,000 mm Manual operation, optionally with electronic opener

Here: pedestrian gate with horizontal slat 100 Width: 1.2 m, height: 1.6 m Finish: RAL 7016 anthracite



HORMANN

powered by



Your local partner