





GATES & FENCING SYSTEMS



DEMEX VIKING PANELS

AT D







Viking Basic Panels

- Vertical wire: Ø 5 mm
- Horizontal wire: Ø 6 mm (single)
- Mesh size: 50/200 or 100/200 mm
- Panel lenght: 2510 mm
- Panel height: 630-2430 mm

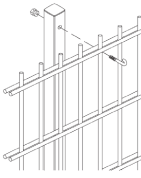
DIFFERENT FENCING POSTS

Viking Safe Panels

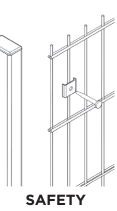
- Vertical wire: Ø 5 mm
- Horizontal wire: Ø 6 mm (double)
- Mesh size: 50/200 or 100/200 mm
- Panel lenght: 2510 mm
- Panel height: 630-2430 mm

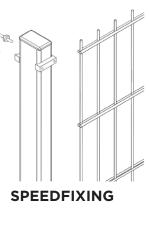
Viking Guard Panels

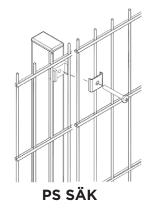
- Vertical wire: Ø 6 mm
- Horizontal wire: Ø 8 mm (double)
- Mesh size: 50/200 or 100/200 mm
- Panel lenght: 2510 mm
- Panel height: 630-2430 mm



BASIC









Demex panels are available in all colours. The most common of these are: Hot-dip galvanized, Dark Green, Olive Green and Black.



The Viking smart fence is an articulated palisade fence.

- Robust (25x25 profiles)
- Easy to install
- Long service life
- Available in several heights & colours
- Suited for installation in uneven terrain



VIKING SMART





Portugal Guard is a fencing system that keeps its shape and gives a professional impression. It consists of a panel of vertical and horizontal sections and is available with a straight or pointed top.

- Robust (30x20 mm square sections)
- Easy to install
- Long service life
- Two standard installing methods

DE-FENCE CHAIN-LINK



DE-FENCE

The De-Fence chain-link fence is a common fence in Europe. It is most often used to protect industrial properties, but also features in a number of other applications.

It consists of galvanised or plastic-coated wire mesh fencing net and robust fencing posts of square steel in a number of different heights, from 0.5 m to 5 m.



ANIMAL FENCE & GATE



ELECTRIC SECURITY FENCE



Product benefits:

- Deterrence Most humans have a natural respect for electricity.
- Delay Electric Fences constitutes additional, physical barrier which have to be passed.
- Detection. To force an Electric Security Fence without being detected is difficult. The alarm goes off early - before the intruder enters the premises.





COBRA TURNSTILES

Demex offers the Cobra turnstiles to control access to your property. There is a wide range of different turnstiles for pedestrians, bicycles or goods.

Power: 210/220 V

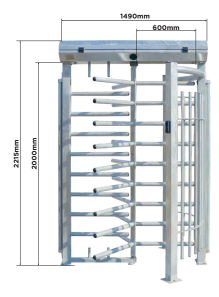
Maneuvering: Single or bi-directional rotation Panic function: Free rotation Passage width: approx. 600mm

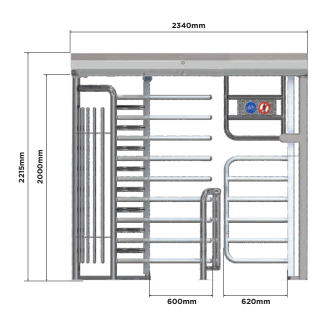
Bicycle passage width: approx. 620mm

Alternative designs: Hot-dip galvanized or powder coated.

Main Benefits:

- Robust design
- Single or bidirectional rotation
- Galvanised or powder coated
- Passage indicator
- Led lights and ceiling lighting
- 5 years warranty on gate, 2 years on automatic (Warranty does not cover spare parts)







JET-GATE BI-FOLDING GATE

High-Speed "Jet-Gate" Folding Gate is a perfect solution for industrial areas, logistics centres, sea ports, and airports.

Leaves are operated by articulated arms which allows quick opening, closing - even in hard-snow covering area. Gate opens 100 degrees, which means that the gate and the gate's arm system are protected from collisions in the open position.

Main Benefits:

- Operating speed up to 1,2 m/sec
- Can be opened and closed many times every hour
- Requires a minimum of space
- CE and TUV certified
- No upper portal well adapted for tall vehicles.
- No tracks in the ground
- Fully automatic
- 5 years warranty on gate, 2 years on automatic
- (Warranty does not cover spare parts)



SAFETY

Jet-Gate is CE and TUV certified. As a standard features safety edges, photocells and two emergency switches



PLUG'N'PLAY

Prepared automation system allows fast installation



HIGH SPEED

Equipped with Demex fastest motors. The automation allows the gate to move up to 1,2m per second



ROBUST AUTOMATIC

Robust construction allows for the continous operation of the gate



PRODUCT DESCRIPTION

Jet-Gate is a high-speed and durable bi-floding gate. Opening/closing speed from 1,2 m/sec. Requires minimum amount of space for gate leaf travel. It is available in single and double-leaf versions. Corrosion protected by hop-dip galvanising or powder coating.

Technical Characteristics:

without as required.

Frame structure 60x80 mm Profile 25x25 mm Posts 180x180 mm Made of sturdy steel and GALV FE galvanized or coated with different colors Made with three rows of barbed wire on top to resemble nearby fence and meet insurance requirements or

Standard Version

- Motorized
- Cantilever design
- Gate height 2000 mm + 3 rows of barbed wire
- Standard width for double gate 4000-8000 mm.
- The gate can be supplied in single or double gate
- 1pc photocell
- 2st Safety edges
- 2st emergency stop switches

Different Applications:



INDUSTRY

PRIVATE / PUBLIC





SWING GATE ROBUST

Robust Industrial Swing Gates are the best-selling swing gates by Demex, with an opening that is up to 6 m wide as a single leaf gate or up to 12 m wide as a double leaf gate.

They employ the same market leading technology that makes the Demex swing gates Scandinavia's best swing gates according to our customers.

Available both manually and automatically operated.

Main Benefits:

- Can be opened and closed many times every hour
- CE and TUV certified
- Manual or automatic
- 5 years warranty on gate, 2 years on automatic (Warranty does not cover spare parts)



Robust is CE and TUV certified. As a standard features safety edges, photocells and two emergency switches



PLUG'N'PLAY

Prepared automation system allows fast installation



HIGH SPEED

Equipped with Demex fastest motors.



ROBUST AUTOMATIC

Robust construction allows for the continous operation of the gate



PRODUCT DESCRIPTION

Gate with an opening of up to 6 m wide as a single-leaf gate or up to 12 m wide as double-leaf gates.

Technical Characteristics:

Frame construction: 60x60 mm Profile 20x20 mm The gate is made of robust steel and is galvanized or painted in any colour.

Standard Automatic Version:

- 2pcs motors
- 1pc photocell
- 2pcs safety edges
- 2pcs emergency stop buttons with warning signs

Different Applications:

INDUSTRY



PRIVATE / PUBLIC





The sliding gate is a perfect solution for industrial areas, logistics centers, seaports and airports. It can safely control openings with a width of up to 18 m for a single-leaf gate or up to 36 m for a two-leaf gate. Available in manual or automatic version.

Designed and manufactured to open and close easily thanks to the EASYROLL wheel system.

Main Benefits:

- Solid steel structure
- Manual or automatic
- Very high corrsion resistance
- CE certified
- Easy opening thanks to the Easyroll system
- Different fillings possible
- 5 years warranty on gate, 2 years on automatic (Warranty does not cover spare parts)



SAFETY

Sliding gates are CE certified. As a standard features safety edges, photocells and two emergency switches



PLUG'N'PLAY

Prepared automation system allows fast installation



HIGH SPEED

Equipped with Demex fastest motors.



ROBUST AUTOMATIC

Robust construction allows for the continous operation of the gate

SLIDING GATE SVALAN

The Svalan sliding gates securely controlling openings that are up to 7 m wide as a single leaf gate or up to 14 m wide as a double leaf gate.

Technical Characteristics:

Steel frame structure: 60x60 mm Square sections: 25x25 mm Galvanized or painted in any colour.



SLIDING GATE HÖKEN

The Höken sliding gates securely controlling openings that are up to 8 m wide as a single leaf gate or up to 16 m wide as a double leaf gate.

Technical Characteristics:

Steel frame structure: 80x80 mm Square sections: 25x25 mm Galvanized or painted in any colour.



SLIDING GATE ÖRNPORTEN

The Örnporten sliding gates securely controlling openings that are up to 18 m wide as a single leaf gate or up to 36 m wide as a double leaf gate.

Technical Characteristics:

Steel frame structure: 120x120 mm Square sections: 25x25 mm Galvanized or painted in any colour.



RAIL SLIDING GATE

The sliding gate on rail is the strongest variant in the range, with an opening of up to 12 m wide as a single leaf gate or up to 24m wide as double-leaf gates.

Available both manually and with automatic operation.

Main Benefits:

- Solid structure
- Manual or automatic
- Very high corrosion resistance
- CE certified
- Different EASY access control methods
- Different fillings possible
- 5 years warranty on gate, 2 years on automatic (Warranty does not cover spare parts)



SAFETY

Rail Gate is CE certified. As Prepared automation system a standard features safety edges, photocells and two emergency switches



PLUG'N'PLAY

allows fast installation



HIGH SPEED

Equipped with Demex fastest motors.



ROBUST AUTOMATIC

Robust construction allows for the continous operation of the gate



PRODUCT DESCRIPTION

The sliding gate on rail safely controls openings with a width up to 12 m for a single leaf gate or up to 24 m for a double leaf gate.

Technical Characteristics:

Barbed 25x25 mm Posts on tunnel plate Made of sturdy, hot-dip galvanized steel. Polyester powder coating in any color

Manual version

Locinox lock

Basic version

- Motorized with all the security accessories
- No control cabinet
- Mechanical limit switch

Upgraded version

- Motorized with all the security accessories
- With a heated control cabinet
- Mechanical limit switch

Different Applications:

INDUSTRY



PRIVATE / PUBLIC



PEDESTRIAN & SCHOOL GATES



BAMSE swing gate Bamse Gates secure a wide range of different openings, by default 0.8 m, 1.0 m, 1.2 m or 1.5 m high, up to 2 m wide as a single leaf gate. **GUSTAVSSON villa gate** Gustavsson Villa gates are designed as a safer gate, completed with a Locinox cylinder lock system. **ROBUST pedestrian gate** Robust Industry Pedestrian gates are Demex's best-selling pedestrian gates, a flexible solution for passenger traffic.

MANUAL & AUTOMATIC ROAD BARRIERS



Bom Secure is a manual road barrier that opens like a swing gate; it extends telescopically to a distance of up to 5,5 metres.



Giraffen is a manual road barrier that opens upwards and can close roads that are up to 9 m wide. The barrier arm is balanced with a counterweight to ensure easy use. It has been developed to quickly and simply block roads and driveways.

Length: 3000 - 9000 mm Boom dimension: Ø 102 mm



SPEED An economic barrier with an opening width 2-4m. **XL SPEED** An economic barrier with an opening width 4,5-6,5m.



FORCE GARD 8 En elegant barrier with an opening width 4-8m.





SMIDIG Height 950mm Post 44mm with a ball top



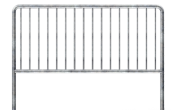
BÅGRÄCKE 1000x1000 48Ø FZV 1000x2000 48Ø FZV



SEKTIONSRÄCKE 1000x1000 48Ø FZV 1000x2000 48Ø FZV



BÅGRÄCKE STRÄCKMETALL 1000x1000 48Ø FZV 1000x2000 48Ø FZV 1000x3000 48Ø FZV



SKYDDSRÄCKE 1000x1000 48Ø FZV 1000x2000 48Ø FZV 1000x3000 48Ø FZV CONTACT US TO ORDER CUSTOM BARRIERS







Demex AB, Norra Släthultsvägen 9 - 11, 333 30 Smålandsstenar Sweden www.demex.se tel. +46 371-33 540