About us

Our company has over 20 years of experience in the production of security systems. We are one of the leading producers in the world in the field of manufacturing sliding and folding gates as well as road barriers.

We provide the highest quality gates, barriers and a whole range of products related to access control, in particular for facilities of strategic importance, such as military units, embassies, central banks, oil refineries and many others.

Providing systems for an individual investment project is also our specialty. We have the most experience in this in Poland, because we have completed hundreds of such projects around the world.

The products we make are hot-dip galvanized and powder painted in a professional paint shop. All this to maintain excellent quality for many years.

Each of our product designs originate from the industry and the military use prototypes, where 24-hour continuous work and highest quality is required. In result our products ensure high work culture for every use even for in home solutions and for small businesses.
Quality confirmed by reach ... 

We are present all over the world. Our products have been repeatedly appreciated by the global industrial market, as well as for the individual investors.

We export our equipment to many countries, such as:

- England
- Algeria
- Saudi Arabia
- Denmark
- Egypt
- France
- Finland
- Greece
- Ireland
- Kuwait
- Macedonia
- Mexico
- Moldova
- Germany
- Nigeria
- Norway
- Portugal
- Singapore
- Scotland
- Italy
SLIDING GATES
CANTILEVERED SLIDING GATES

The most popular model among the entire family of sliding gates

TECHNICAL DATA:
- The maximum entry width for the SLIDER L model is 9.0m (80x80x5 running rail)
- The maximum entry width for the SLIDER XL model is 20.0m (WELSER rail)
- Maximum gate height for both models is 3.0m (higher available on request)
- Standard infill - 25x25 closed profile

EQUIPMENT:
- Drive unit - FAAC / BFT / BENNICA
- Main power 1x230VAC / 50Hz or 3x400V / 50Hz
- Key switch OPEN-STOP-CLOSE
- EMERGENCY STOP
- Photocells
- Safety edges set (SENTIR SAFETY EDGES)
- FAAC LIGHT or ROTO-LAMP beacon
A functional solution that saves space

TECHNICAL DATA:

- We avoid the obligation to maintain surface rails due to the self-supporting construction
- The maximum entry width is 10.0m (80x80x5 running rail + WELSER rail)
- The maximum height of the gates is 3.0m
- Standard infill - 25x25 closed profiles

EQUIPMENT:

- Drive unit - FAAC / BFT / BENNICA
- Main power 1x230VAC / 50Hz or 3x400V / 50Hz
- Key switch OPEN-STOP-CLOSE
- EMERGENCY STOP
- Photocells
- Safety edges set (SENTIR SAFETY EDGES)
- FAAC LIGHT or ROTO-LAMP beacon
TECHNICAL DATA:

- The maximum entry width is 25.0m (S10 track rail)
- The maximum height of the gates is 4.0m
- Standard infill - 25x25 closed profile

EQUIPMENT:

- Drive unit - FAAC / BFT / BENNICA
- Main power 1x230VAC / 50Hz or 3x400V / 50Hz
- Key switch OPEN-STOP-CLOSE
- EMERGENCY STOP
- Photocells
- Safety edges set (SENTIR SAFETY EDGES)
- FAAC LIGHT or ROTO-LAMP beacon
TECHNICAL DATA:
- The maximum entry width is 120.0m (2x S10 running rail)
- Standard infill - panel D656 (6mm double wire + 5mm single wire)

EQUIPMENT:
- Drive unit - gear motor, power depends on the door dimensions
- Main power supply 3x400V / 50Hz – 60Hz
- OPEN-STOP-CLOSE key switch on a separate post
- EMERGENCY emergency stop
- Infrared barriers (long range photocells)
- Safety strip set (SENTIR SAFETY EDGES)
- Airport or individual warning lights
- Management control panel

The maximum entry width is 120.0m (2x S10 running rail)
- Standard infill - panel D656 (6mm double wire + 5mm single wire)

- Drive unit - gear motor, power depends on the door dimensions
- Main power supply 3x400V / 50Hz – 60Hz
- OPEN-STOP-CLOSE key switch on a separate post
- EMERGENCY emergency stop
- Infrared barriers (long range photocells)
- Safety strip set (SENTIR SAFETY EDGES)
- Airport or individual warning lights
- Management control panel
TECHNICAL DATA:
- The maximum width of the entrance is set individually
- Maximum height of gates - each
- Filling to be determined

EQUIPMENT:
- Drive unit - engine with gear on request or serial drive
- Main power supply 24VDC / 1x115V / 1x230V / 3x400V
- OPEN-STOP-CLOSE key switch on a separate post
- EMERGENCY emergency stop
- Infrared barriers (long range photocells)
- Safety strip set (SENTIR SAFETY EDGES)
- Warning lighting any
- Any type of management (desktop, code lock, vehicle number scanner, etc.)
GALERIA BRAM PRZESUWNYCH

Brama samonośna 8.0m

Listwy bezpieczeństwa

Brama samonośna 9.0m

Napęd FAAC 844

Napędy FAAC 8441-fazowe

Lampa ostrzegawcza roto

Szyna jezdna profil WELSER

Brama samonośna 2x 16.0m

Brama teleskopowa 36.0m

Szlaban FAAC + brama 6.0m

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007

POLISH MANUFACTURER OF FENCE SYSTEMS

GALERIA BRAM

Zestaw Bram wjazdowych
Napęd FAAC 844
Brama samonośna 14.0m

Brama samonośna 4.0m
Brama samonośna 9.0m

Napęd w słupku
Brama samonośna 7.0m
Brama samonośna 15.0m

Teleskop 36.0m
Brama samonośna 14.5m

FAAC 844 3-fazy

www bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
BI-FOLDING and SWING GATES
BIFOLDING GATES

An effective solution for investors who value space and functionality

TECHNICAL DATA:
- The maximum width of the entrance is 9.0m
- Maximum gate height - 4.0m
- Standard infill - 25x25 profile or any to be determined

EQUIPMENT:
- Drive unit - ELKA ZENIT-S / FAAC 391
- Main power supply 230VAC / 50Hz
- Key switch OPEN-STOP-CLOSE
- EMERGENCY emergency stop
- Infrared barriers (photocells – double safety line)
- Safety strip set (SENTIR SAFETY EDGES)
  - Rotational warning lighting or FAACLIGHT flash
  - Any type of management (desktop, code lock, vehicle number scanner, etc.)
BIFOLDING SPEED GATES

Efektowne rozwiązanie dla inwestorów ceniących szybkość i skuteczność

**TECHNICAL DATA:**
- The maximum width of the entrance – 8.0m
- Maximum gate height – 3.5m
- Standard infill – 25x25 profile or any to be determined

**EQUIPMENT:**
- Drive unit – RAPTOR PLC DRIVE
- Main supply 1x230VAC or 3x400VAC
- Key switch OPEN-STOP-CLOSE
- EMERGENCY emergency stop
- Infrared barriers (photocells – double safety line)
- Safety strip set (SENTIR SAFETY EDGES)
- Rotational warning lighting or FAACLIGHT flash
- Any type of management (desktop, code lock, vehicle number scanner, etc.)
CLASSIC SWING GATES

Quality and classic at its best

TECHNICAL DATA:
- The maximum width of the entrance – 10.0m
- Maximum gate height – 4.0m
- Standard infill – 25x25 profile or any to be determined

EQUIPMENT:
- Drive unit – FAAC / BFT / BENNINCA
- Main supply 1x230VAC or 3x400VAC
- Key switch OPEN-STOP-CLOSE
- EMERGENCY emergency stop
- Infrared barriers (photocells)
- Safety strip set (SENTIR SAFETY EDGES)
- Rotational warning lighting or FAACLIGHT flash
- Any type of management (desktop, code lock, remote control, card reader)
PEDESTRIAN GATES / WICKETS

Quality and safety available to everyone!

TECHNICAL DATA:
- The maximum width of the entrance - 2.0m
- Maximum gate height - 4.0m
- Standard infill - 25x25 profile or any to be determined

EQUIPMENT:
- Door handle + lock
- Ears to padlock
- Additional horizontal or vertical locking closer
- Elektro-hook
- Magnetic lock (SHEARLOCK)
- Additional ground clearance (army, airports, closely guarded facilities)

**GALERIA BRAM SKŁADANYCH I ROZWIERNYCH**

- Bramy rozwierne - stadionowe
- Bramki stadionowe
- Brama rozwierna 4.0m
- Brama rozwierna 7.0m
- Brama rozwierna 6.0m
- Brama rozwierna 8.0m - stadionowa
- Brama rozwierna 4.0m

**POLISH MANUFACTURER OF FENCE SYSTEMS**

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
ROAD BLOCKER TITAN

UNCOMPROMISE SAFETY

TECHNICAL DATA:
- Maximum entry width for a single dam – 6.0m (standard 3.0m)
- Blocking height from 650mm to 1200mm (standard 665mm)
- Degree of protection K4 / K8 / K12 optional K30 (military applications)
- Standard lifting / lowering time 4–6s (special version 1.5s)
- Hot-dip galvanized construction, warning coat additionally powder painted
- Hydraulic control cabinet with electronics separated from the construction

EQUIPMENT:
- Guard control panel
- Manual hydraulic pump
- LED warning lamps
- Possibility of integration with any object management system
- Possibility of any control (remote control, desktop, license plates, RFID card)
ROAD BLOCKER SHIELD

TECHNICAL DATA:
- Maximum entry width for a single dam - 6.0m (standard 3.0m)
- Blocking height from 650mm to 1200mm (standard 665mm)
- Degree of protection K4 / K8 / K12 optional K30 (military applications)
- Standard lifting / lowering time 4-6s (special version 1.5s)
- Hot-dip galvanized construction, warning coat additionally powder painted
- Hydraulic control cabinet with electronics separated from the construction
- Shallow underground installation

EQUIPMENT:
- Guard control panel
- Manual hydraulic pump
- LED warning lamps
- Possibility of integration with any object management system
- Possibility of any control (remote control, desktop, license plates, RFID card)
TYRE KILLER DEFENDER

TECHNICAL DATA:
- Maximum entry width for a single dam – 6.0m (standard 3.0m)
- Blocking height 450mm
- Degree of protection K4
- Standard lifting / lowering time 4–6s (special version 1.5s)
- Hot-dip galvanized construction, powder coated teeth
- Hydraulic control cabinet with electronics separated from the construction
- Tooth thickness 20mm / 25mm (depending on version)

EQUIPMENT:
- Guard control panel
- Manual hydraulic pump
- Possibility of integration with any object management system
- Possibility of any control (remote control, desktop, license plates, RFID card)
ROAD BLOCKER MONOBLOCK

TECHNICAL DATA:
- 329/5000
- The width of a single block of 400mm
- Blocking height 600mm
- Degree of protection K4
- Lifting / lowering time from 1.5s to 4.0s
- Hot-dip galvanized construction, additional powder coated cover
- Hydraulic control cabinet with electronics separated from the construction
- It is possible to install from 1 to 4 blockades from one hydraulic cabinet

EQUIPMENT:
- Guard control panel
- Manual hydraulic pump
- LED warning lamps
- Possibility of integration with any object management system
- Possibility of any control (remote control, desktop, license plates, RFID card)
Zapora wojskowa 4.0m K30

Zapora SHIELD 3.0m K12

Układ napędowy zapory

Zapora SHIELD 4.5m K4

Zapora TITAN 2.5m K30

Zapory wojskowe 3.0m K12

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
GALERIA ZAPÓR

Zapory wojskowe 3.0m K12

Zapora SHIELD 3.0m K12

Zapora SHIELD 4.5m K4

Zapora K30 MILITARNE

Zapora SHIELD 3.0m K12

Zapora wojskowa 3.0m K12

Testy fabryczne zapór

Zapora SHIELD 2.6 K12
POLISH MANUFACTURER OF FENCE SYSTEMS


GALERIA ZAPÓR

Zapora DEFENDER 3.6m K4
Zapora DEFENDER 3.0m K4
Zapora DEFENDER 6.4m K4
Zapora DEFENDER 6.0m K4
Zapora DEFENDER 4.0m K4
Zapora DEFENDER 2.6m K4
Zapora DEFENDER 5.0m K4
Malowanie w klasie antykorozyjnej C5
DEFENDER – załadunek 3.6m K4
Zapora DEFENDER 6.4m K4

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
Produkcja noży do zapór DEFENDER
Zapora DEFENDER 3.6m K4
Zapora DEFENDER 6.4m
Zapora MONOBLOCK K4
Zapora MONOBLOCK K4 w systemie integracji
MONOBLOCK K4
Zapora MONOBLOCK K4
Testy fabryczne zapór
Zapora MONOBLOCK K4
Zapora MONOBLOCK K8
Testy fabryczne zapór
STANDARD AND ANTI-RAM ARM BARRIERS
ARM BARRIER FAAC 620

HYDRAULIC RELIABILITY AND PERFECT ECONOMICS

TECHNICAL DATA:
- Maximum entry width for a single barrier - 5.0m (standard 4.0m)
- Barrier arm length from 1.0 m to 5.0 m (depending on the shape of the arm)
- Hydraulic drive with the possibility of locking in the open and closed position
- Opening time from 3.5 s to 4.5 s; for Rapid version from 2 s to 3 s (braking arm)
- Recommended for places with high traffic but not continuous
- Automatic, semi-automatic, parking, residential or home applications
- Triangle key unlocking, BUS technology and two-channel loop detector

EQUIPMENT:
- Control panel
- Barrier body for rectangular, oval or swinging arms
- Hydraulic drive with spring
- Mounting accessories
- Triangular key
ARM BARRIER FAAC 640

IDEAL SOLUTION FOR THE ESTATE AND INDUSTRY

DANE TECHNICZNE:
- 496/5000
- Maximum entry width for a single barrier - 7.0m (standard 4.0 m)
- Barrier arm length from 4.0m to 7.0m
- Hydraulic drive with the possibility of locking in the open and closed position
- Opening time 4.0 s for a 5.0m standard arm (arm deceleration)
- Possibility to transfer the status of the barrier to traffic management devices
- Intended for industrial applications, loaded with traffic
- External lock with key. BUS technology and built-in two-channel detector pętli

WYPOSAŻENIE:
- Control panel
- Barrier body
- Hydraulic drive with spring
- Mounting accessories
- Triangular release key

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
ARM BARRIER FAAC B680H

UNCOMPROMISING SOLUTION


513/5000
- Locking arm length from 2.3 m to 8.3 m
- Removable housing in red (blue, white, gray, stainless steel)
- Hybrid technology: hydraulics and brushless motor (BLDC)
- Opening time 1.5 s (2,000 mm arm) to 6.0 s (8,000 mm arm) electronically selected
- "Eternal" spring - 2 million cycles of continuous operation without special maintenance
- Easily programmable with an advanced control panel
- Integrated LED lighting, built-in two loop sensors and Master / Slave logic

EQUIPMENT:
- Barrier with control panel and encoder
- Hydraulic drive
- Mounting accessories
- Triangular unlocking key

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007

POLISH MANUFACTURER OF FENCE SYSTEMS
ANTI-RAM ARM BARRIER DUAL HSRAB

TECHNICAL DATA:
- Maximum entry width - 7.0m (standard 3.0m)
- Degree of protection K4 / K8 / K12
- Standard lifting / lowering time 12s / 12s
- Hot-dip galvanized construction, powder coated arm
- Reflective red stripes
- Separated or integrated hydraulic control cabinet with electronics
- Single or double arm

EQUIPMENT:
- Guard control panel
- Manual hydraulic pump
- Possibility of integration with any object management system
- Possibility of any control (remote control, desktop, license plates, RFID card)
TYRE SPIKES

POLISH MANUFACTURER OF FENCE SYSTEMS


www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
TYRE SPIKES TRAPEZOIDAL SPIKES

TECHNICAL DATA:
- Flat tooth, sharpened, profiled
- Blocking width from 1.0m to 8.0m (modular construction every 1.0m possible)
- Tooth height after opening = 55mm
- Height of hump = 55mm
- Body width = 400mm
- Hot-dip galvanized construction and optionally powder coated
- Gravity work or with automatic barrier
- Easy and quick surface installation
- Main shaft with ball bearings
- Load capacity = 7.5 tonnes per axle

EQUIPMENT:
- Locking screws in the lower position (only for gravity spikes)
- Springs for regulating lifting / rebound force
TYRE SPIKES TRIANGLE SPIKES

IDEAL FOR HEAVY USE

TECHNICAL DATA:
- Round, sharpened tooth with a diameter of 14mm
- Blocking width from 1.0m to 8.0m (modular construction every 1.0m possible)
- Tooth height after opening = 80mm
- Hump height = 80mm
- Body width = 500mm
- Hot-dip galvanized construction and optionally powder coated
- Gravity work or with automatic barrier
- Easy and quick surface installation
- Main shaft with ball bearings
- Load capacity = 11.5 tonnes per axle

EQUIPMENT:
- Locking screws in the lower position (only for gravity spikes)
- Springs for regulating lifting / rebound force
TYRE SPIKES UNDERGROUND SPIKES

BORDER CROSSINGS AND SPECIAL UNITS

TECHNICAL DATA:
- Round, sharpened tooth with a diameter of 16mm
- Blocking width from 1.0m to 8.0m (modular construction every 1.0m possible)
- Tooth height after opening = 100mm
- Body width = 350mm
- Hot-dip galvanized construction and optionally powder coated
- Gravity work or with automatic barrier
- Underground assembly
- Main shaft with ball bearings
- Load capacity max. 30 tons per axle

EQUIPMENT:
- Locking screws in the lower position (only for gravity spikes)
- Springs for regulating lifting / rebound force
GALERIA KOLCZATEK

POLISH MANUFACTURER OF FENCE SYSTEMS


www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
POLISH MANUFACTURER OF FENCE SYSTEMS

GALERIA KOLCZATEK

KOLCZATKA TRAPEZOIDAL SPIKES

KOLCZATKA UNDERGROUND SPIKES

KOLCZATKA UNDERGROUND SPIKES

KOLCZATKA TRAPEZOIDAL SPIKES

KOLCZATKA TRIANGLE SPIKES

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007
TECHNICAL DATA:

- The width of panels is optional
- Individual height on request
- Galvanized and painted in standard RAL colors
- System assembly depending on type
- Posts to be concreted (optional on mounting feet)
- Optional with foundation
- Easy to assemble
TECHNICAL DATA:

- The width of panels is optional
- Individual height on request
- Galvanized and painted in standard RAL colors
- System assembly depending on type
- Posts to be concreted (optional on mounting feet)
- Optional with foundation
- Easy to assemble
Panel Fences D656 and D868

**Technical Data:**

- Panels width 2.5m
- Heights from 830mm to 2030mm (optional height 2430mm for D868)
- Galvanized and painted in standard RAL colors
- Mounting on clamps
- Posts to be concreted (optional on mounting feet)
- Optional with foundation
- Easy to assemble
TECHNICAL DATA:

- Szerokość paneli 2.5m
- Wysokości od 2000mm do 6000mm (panele łączone)
- Cynkowane i malowanie w standardowe kolory z palety RAL
- Montaż na obejmy lub śruby hakowe (wytrzymałość)
- Słupki do zabetonowania (opcjonalne na stopach montażowych)
- Trwałe słupy o pogrubionej ściance
- Łatwe w montażu
MILITARY AND SPECIAL USE FENCES

UNCOMPROMISE SAFETY

TECHNICAL DATA:

- Top-class military fences
- Any execution in accordance with military standards
- Individual height on request
- Galvanized and painted in standard RAL colors
- System assembly depending on type
- Posts to be concreted (optional on mounting feet)
- Optional with foundation
- Easy to assemble

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007

GALERIA

POLISH MANUFACTURER OF FENCE SYSTEMS

OGRODZENIE TTRAFOSTACJI

OGRODZENIE WIĘZIENNE

OGRODZENIE WIĘZIENNE

OGRODZENIE STADIONOWE

OGRODZENIE STADIONOWE
POLISH MANUFACTURER OF FENCE SYSTEMS

GALERIA

OGRODZENIE WOJSKOWE
OGRODZENIE WOJSKOWE
ODKOS 5-RZĘDOWY WOJSKOWY
OGRODZENIE TRAFOSTACJI
OGRODZENIE LOTNISKOWE

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007

GALERIA

POLISH MANUFACTURER OF FENCE SYSTEMS

www.bk-securitysystems.com | E-mail: export@bk-securitysystems.com | Tel: +48 530 857 007