



Turnstiles

BETAFENCE TURNSTILES ARE A PART OF THE RANGE OF PRODUCTS TO PROVIDE TOTAL ACCESS CONTROL IN COMBINATION WITH OUR RANGE OF PROFESSIONAL FENCING SYSTEMS.

Advantages

Complete assortment

Automatic, semi-automatic or manual operation. For industrial use, sport stadiums, parks, etc.

Reliability

Durable design with advanced electronic controls and motorization. Unique concept, linked to an easy installation.

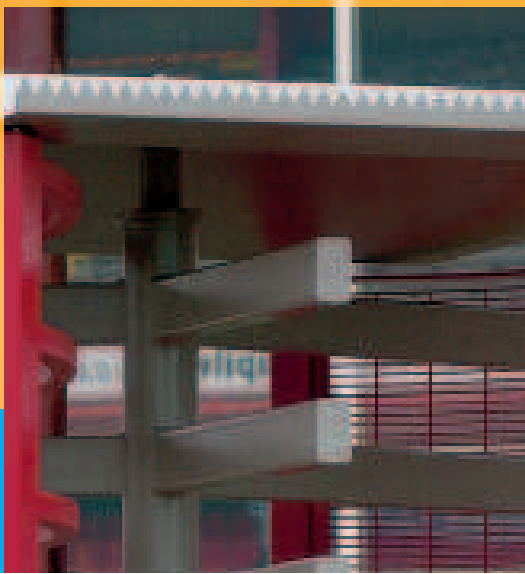
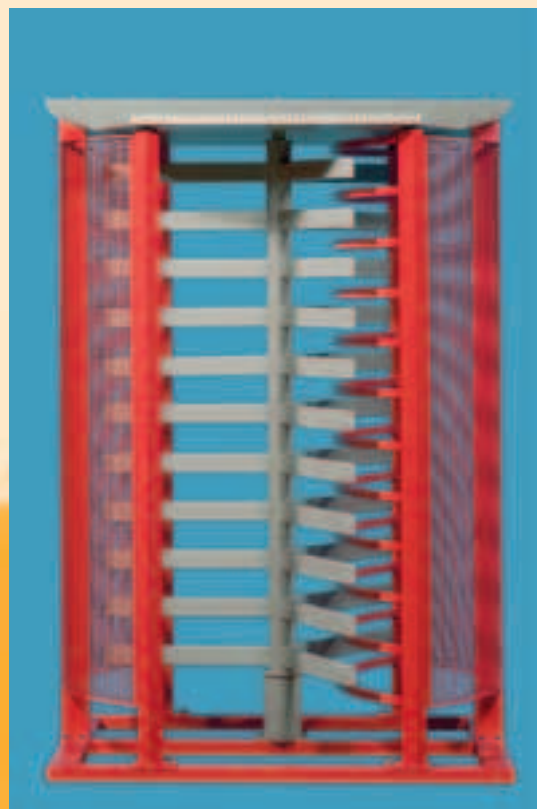
Access control

The electronic controls can be programmed to suit every project or special requirements of the customer.

Optional equipment for turnstiles: card reader, code buttons, parlophone, videophone, registration.

Quality

Innovative design. Mechanical components made with stainless steel or galvanised and polyester coated. Silent operation.



Type BT-1

- Manual driven
- Spindle 120° - diameter 1310 mm - 11 arms of 70 x 40 mm
- Infill outside cage: Securifor
- Free turning spindle in 1 direction
- Over-climbing protection roof
- With frame for anchoring on foundation
- Height above ground level: 2200 mm

Options:

- spindle 90° - galvanised and polyester coated - diameter 1310 mm - 11 arms profil 70 x 40 mm
- spindle 120° - stainless steel and polyester coated - diameter 1310 mm - 11 arms diameter 48,30 mm
- spindle 90° - stainless steel and polyester coated - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 120° stainless steel shotblasted with glass beads- diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 90° - chemically polished - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 120° - chemically polished - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle free turning in 2 directions
- infill outside cage: bars 30 x 30 mm distance between the bars: 110 mm
- infill outside cage: plate with square perforations
- finish for anchoring in concrete (without basic frame)

Type BT-2

- Semi automatic
- Controlled entrance and exit
- Spindle 120° - stainless steel and plastic coated - diameter 1310 mm - 11 arms diameter 48,3 mm
- Infill outside cage: Securifor
- Controlled entrance and exit
- PLC control unit
- Side boxes for integration of access control elements
- Blocked spindle when power failure
- With fram for anchoring in foundation
- Height above ground level: 2380 mm

Options:

- spindle 90° - stainless steel and polyester coated - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 120° stainless steel shotblasted with glass beads - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 90° - chemically polished - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 120° - chemically polished - diameter 1310 mm - 11 arms diameter 48,3 mm
- infill outside cage: bars 30 x 30 mm distance between the bars: 110 mm
- infill outside cage: plate with square

- perforations
- infill outside cage : Makrolon
- free spindle when power failure
- over-climbing protection
- stainless steel + polyester coated roof on the spindle
- finish for anchoring in concrete (without basic frame)

Type BT-3

- Idem BT-2
- Full automatic with motorised spindle rotation
- Manuel selection of free spindle direction in case of power failure
- Height above ground level: 2380 mm

Type BT-4

- Full automatic with motorised spindle rotation
- Stainless steel spindle 120°, shotblasted with glass beads - diameter 1310 mm
- 11 arms diameter 48,3 mm
- Infill outside cage: Securifor
- Controlled entrance and exit
- PLC control unit
- Side boxes for integration of access control elements
- Blocked spindle when power failure
- Removable roof, covered with Makrolon
- Manual selection of the spindle rotation when power failure
- With frame for anchoring on foundation
- Height above ground level: 2600 mm

Options:

- spindle 90° - stainless steel chemically polished - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 120° - stainless steel chemically polished - diameter 1310 mm - 11 arms diameter 48,3 mm
- spindle 90° - stainless steel shotblasted with glass beads - diameter 1310 mm - 11 arms diameter 48,3 mm
- infill outside cage: bars 30 x 30 mm distance between the bars: 110 mm
- infill outside cage: plate with square perforations
- infill outside cage : Makrolon
- free spindle when power failure
- over-climbing protection
- stainless steel + polyester coated roof on the spindle
- finish for anchoring in concrete (without basic frame)

Colours

- Cage: bleu RAL 5015 (BT1: red RAL 3000)
- Infill outside cage: bleu RAL 5015 (BT1: red RAL 3000)
- Spindle: grey RAL 7030
- Side boxes : bleu RAL 5015
- Side doors : grey RAL 7030
- Top box: grey RAL 7030
- Overclimbing security: grey RAL 7030

Other colours on request

Applications

Specially for industrial surroundings and situations where access control is required.

