

CUSTOMER GUIDANCE SYSTEMS

SISTEMI ZA USMERJANJE KUPCEV
SUSTAVI ZA VOĐENJE KUPACA

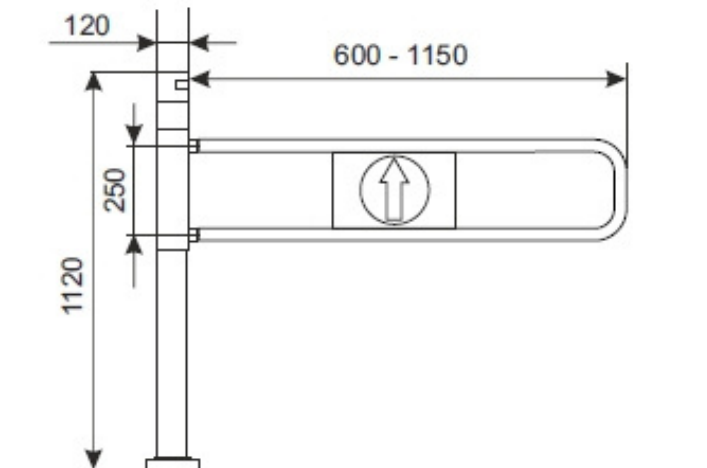


ELECTRONIC ENTRANCE GATE PORTA'E RADAR



An electronic gate Porta'e RADAR is steering by radar as standard without lighting. Gate can be available in two option: right or left - opens in right side or left side. The gate opens automatically in the direction of entry as you approach it. The gate closes also automatically.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. Gateway attached to the ground.



As an option, it is possible to mount an arm to the gate:

- plexiglass (thickness 8 mm),
- with engraved drawing,
- illuminated (the effect of lighting is visible on the engraved drawing and on the edges of the arm).

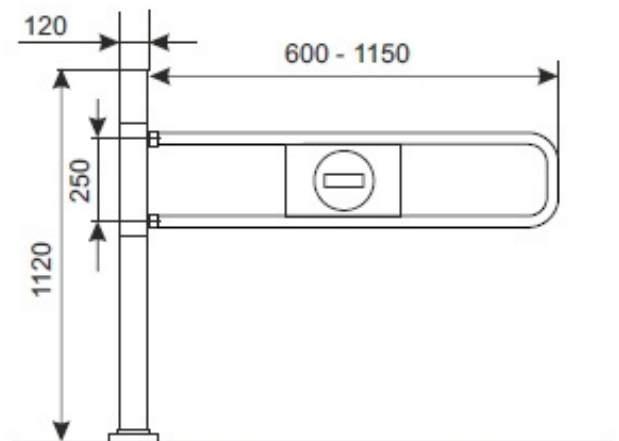


ELECTRONIC ENTRANCE GATE PORTA'E INFRA



An electronic gate Porta'e Infra is steering by photoelectric cell as standard without lighting. Gate can be available in two option: right or left - opens in right side or left side. The gate opens automatically in the direction of entry as you approach it. The gate closes also automatically.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. Gateway fixed to the ground.



As an option, it is possible to mount an arm to the gate:

- plexiglass (thickness 8 mm),
- with engraved drawing,
- illuminated (the effect of lighting is visible on the engraved drawing and on the edges of the arm).



STAND WITH A CODE SCANNER

(AN ELEMENT OF THE EXIT CONTROL SYSTEM FROM THE SELF-SERVICE CHECKOUT ZONE)

NEW!

Built-in microcomputer with barcode scanner and QR



Stand with code scanner:

Functionality

The stand with the code scanner is part of the system that verifies whether the customer has paid for purchases. The System is used to seal the zone of self-service cash desks against thefts.

The original computer program integrated with the barcode scanner or QR checks the validity of the receipt and after scanning it opens the gate or informs about the non-compliance of the receipt. The gate opens only after scanning a valid receipt

Exit Control System self-service checkout zones:



Basic equipment:

Electronic gate opening to left or right side with motor and motherboard stand with code scanner

Coating:

powder-coated or chrome

Accessories:

Racks, cross tubes and many other elements, thanks to which you can tightly designate zones and target the customer

Dimensions:

Height of stand and gate: 1120mm
 Diameter of stand and gate post: 120mm
 Width of passage: max. 1150mm for one gate

Integration of the gate system with a code reader into the self-service checkout zone:



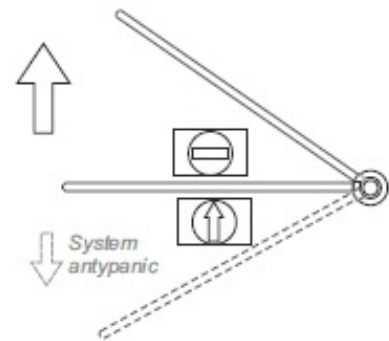
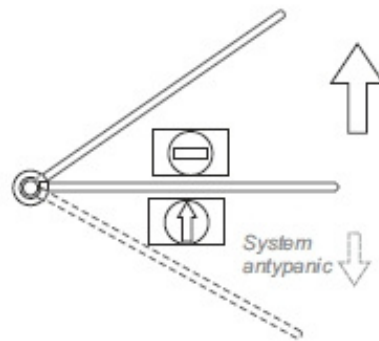
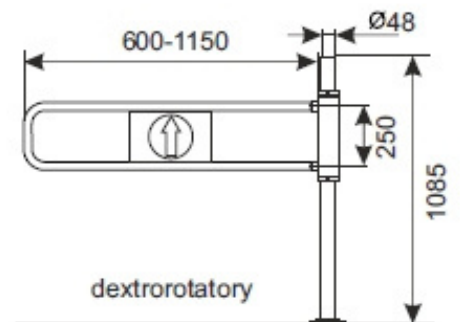
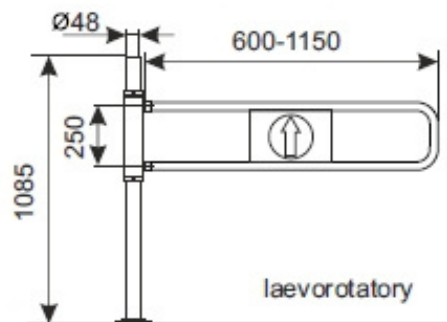
MECHANICAL ENTRANCE GATE PORTA'M



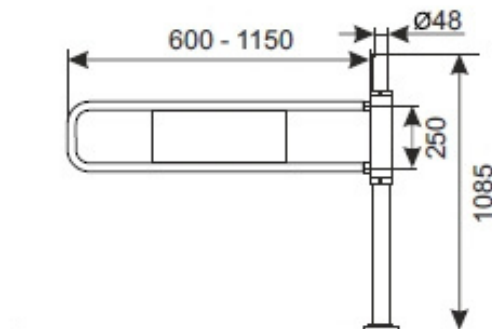
The gate can be available in two options: right or left - opens in right side or left side. It depends on the type of the mounted spring. The gate can be opened by pushing the arm toward the entrance and it closes automatically.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. Gateway fixed to the ground.

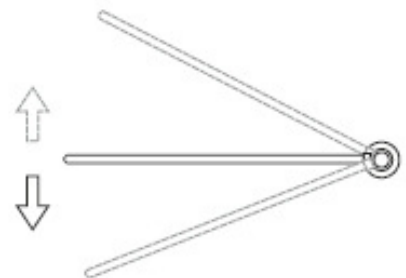
Additional equipment:
- fender



MECHANICAL ENTRANCE PENDULOUS GATE PORTA'M2

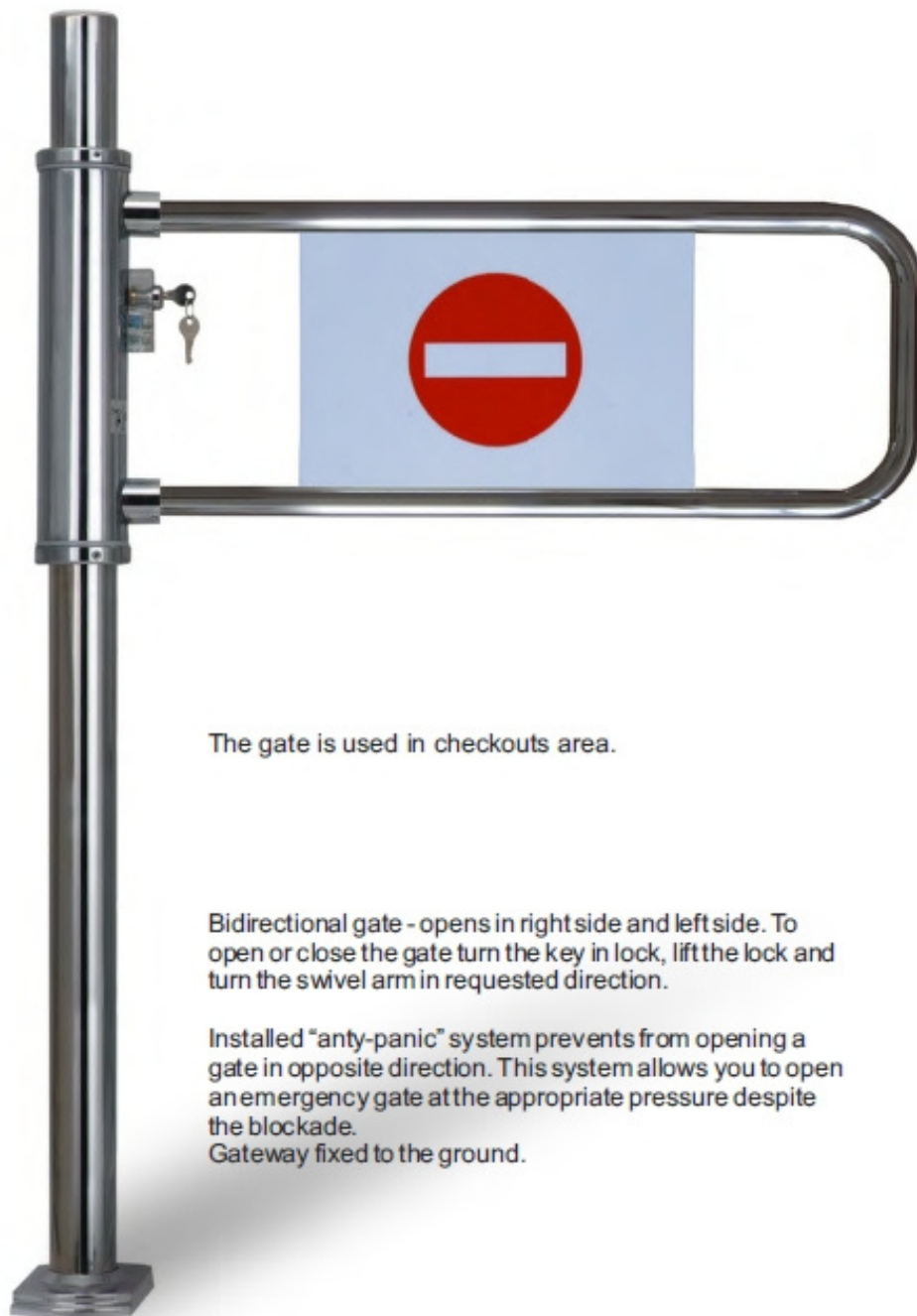


bidirectional gate - opens in right side and left side. It can be opened by pushing the arm toward the requested direction and it closes automatically. Gateway fixed to the ground.



CHECKOUT BARRIER PORTA'C1

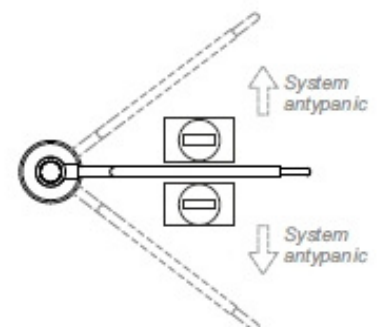
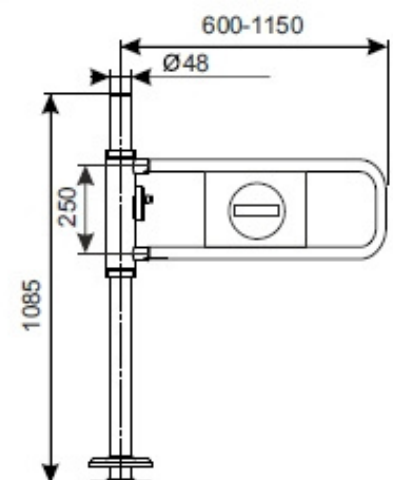
Checkout barrier Porta'C1 with low bar H-250



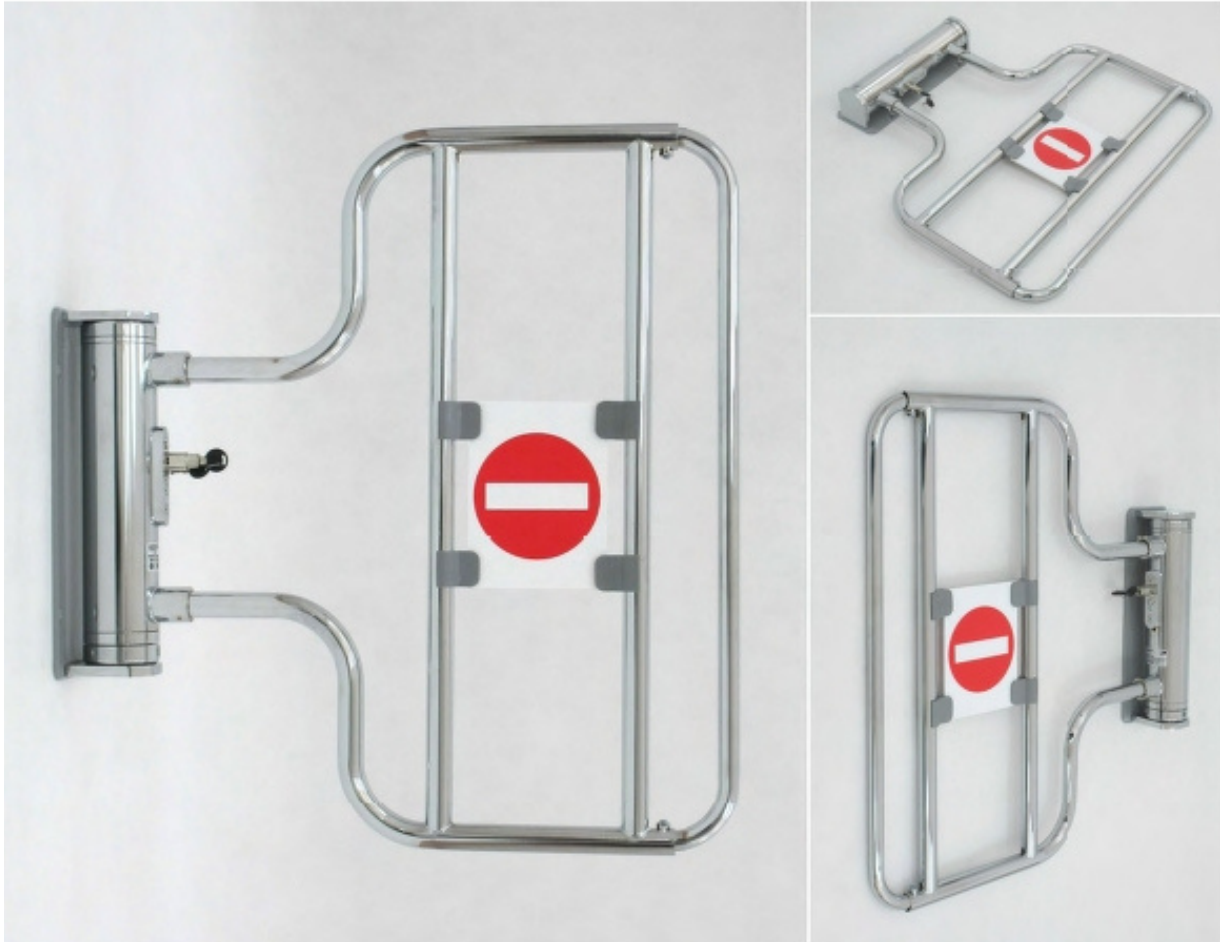
The gate is used in checkouts area.

Bidirectional gate - opens in right side and left side. To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade.
Gateway fixed to the ground.



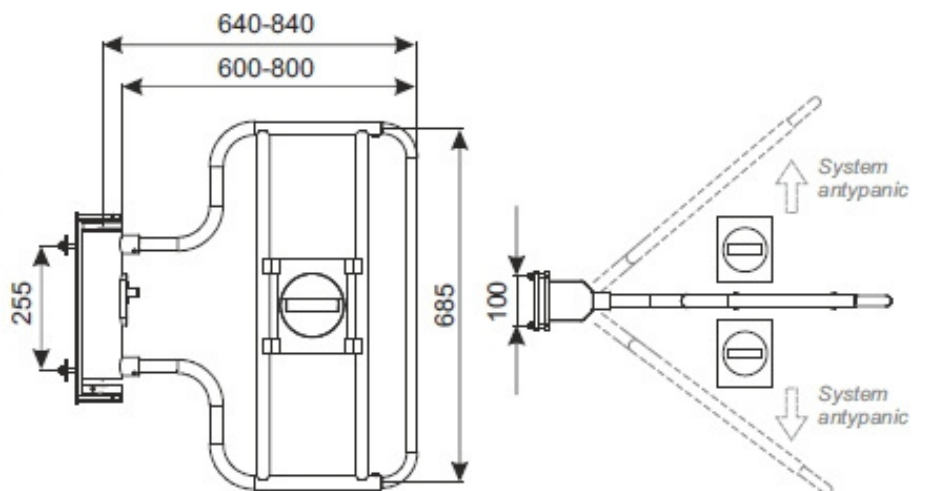
MOUNTED CHECKOUT BARRIER WITH COIN LOCK AND HIGH BAR



The gate is used in checkouts area. Bidirectional gate - opens in right side and left side. To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. There is possibility of adjusting arm length to 600mm to 800 mm.

Gateway fixed to the checkout box.



CHECKOUT BARRIER PORTA'C2

Checkout barriers Porta'C2 with high bar H-725



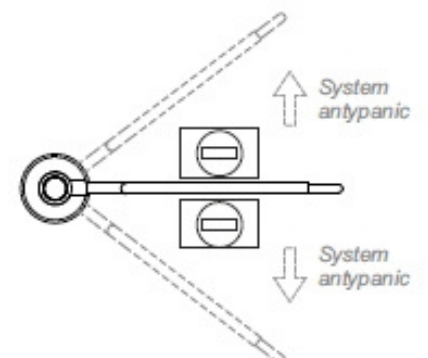
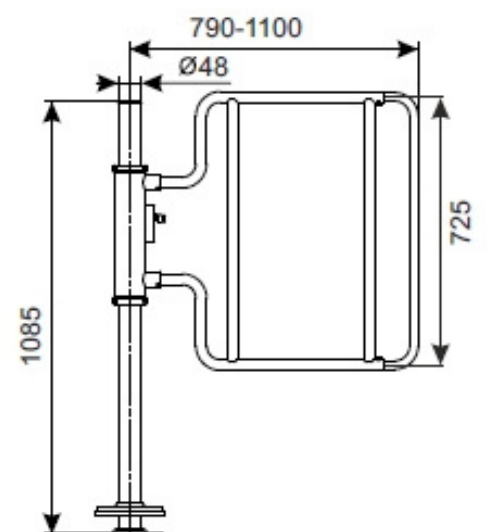
The gate is used in checkouts area.

Bidirectional gate - opens in right side and left side. To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction.

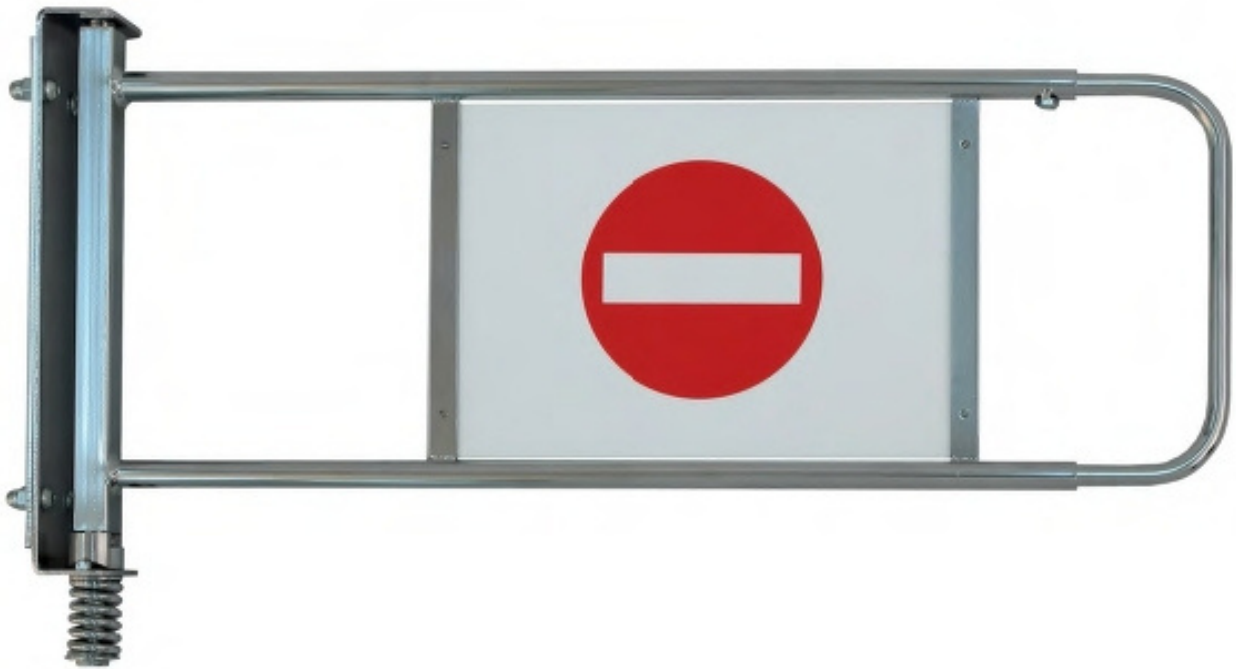
Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade.

There is possibility of adjusting arm length to 790 mm to 1100 mm.

Gateway fixed to the ground.



CHECKOUT BARRIER WITHOUT LOCK

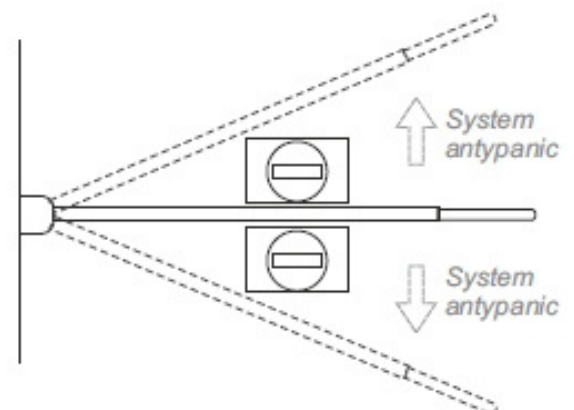
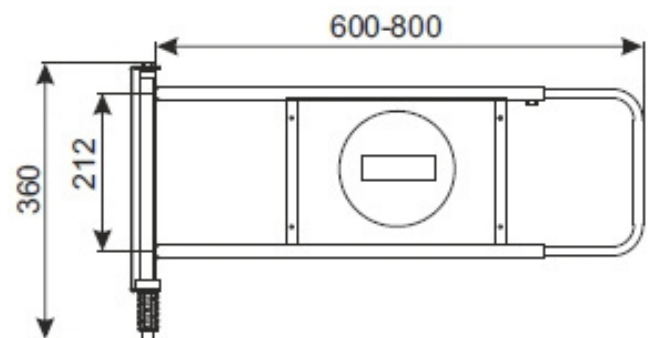


The gate is used in checkouts area.

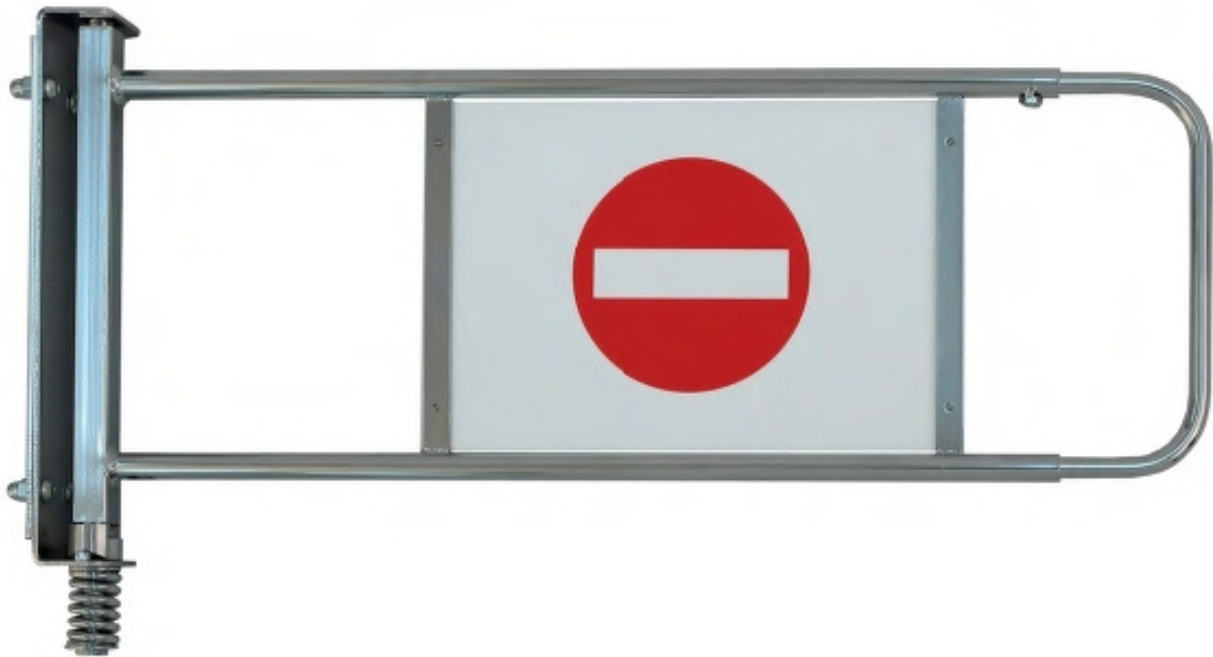
Bidirectional gate - opens in right side and left side. To open or close the gate lift the swivel arm and turn in requested direction.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. There is possibility of adjusting arm length to 600 mm to 800 mm.

Gateway fixed to the checkout box.



CHECKOUT BARRIER WITHOUT LOCK

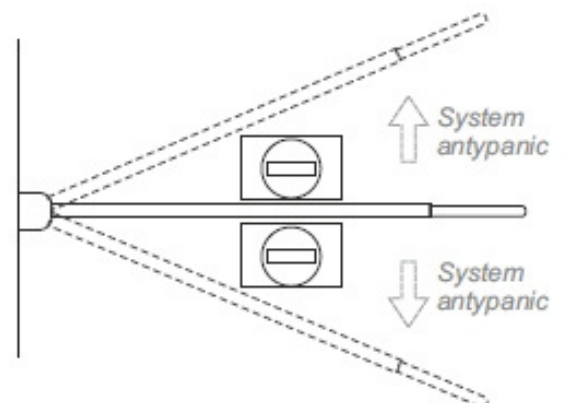
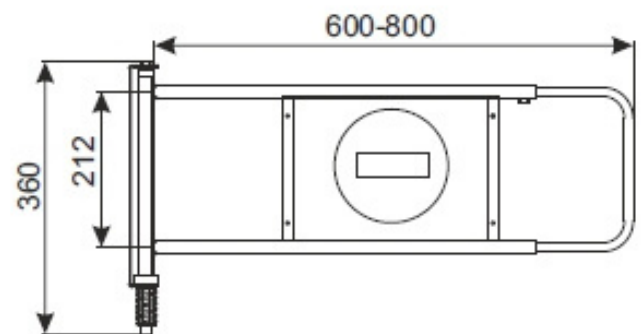


The gate is used in checkouts area.

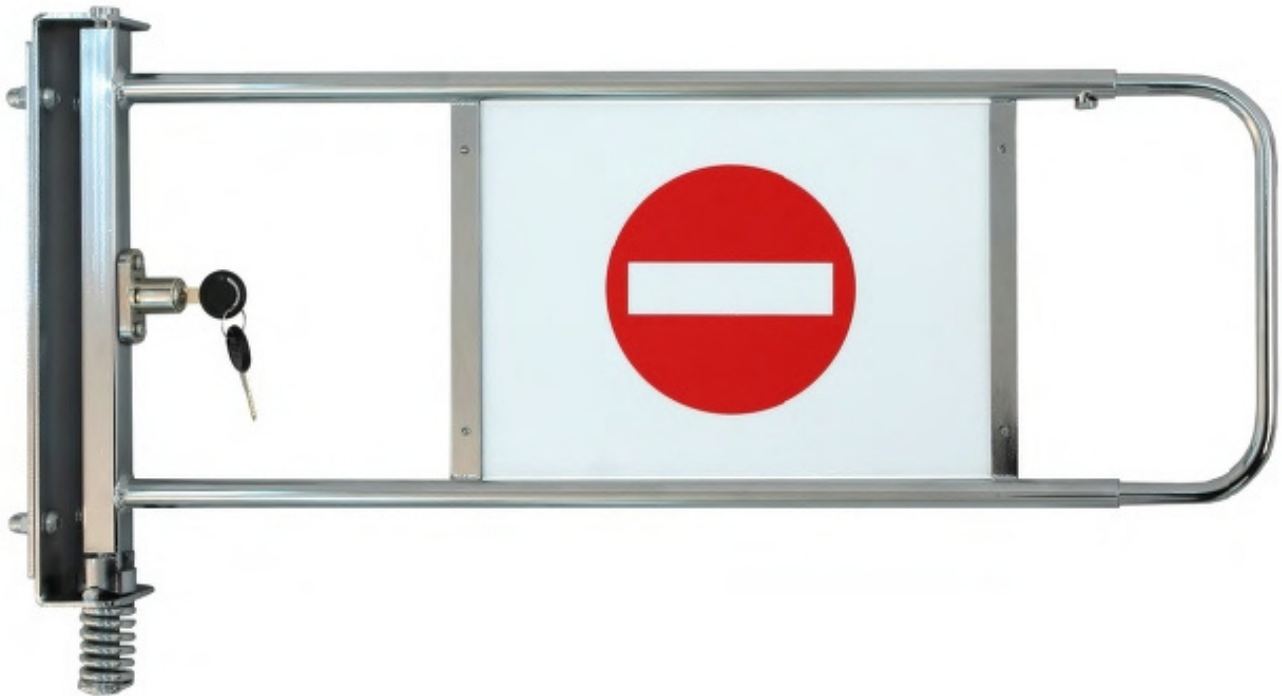
Bidirectional gate - opens in right side and left side. To open or close the gate lift the swivel arm and turn in requested direction.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. There is possibility of adjusting arm length to 600 mm to 800 mm.

Gateway fixed to the checkout box.



CHECKOUT BARRIER WITH LOCK



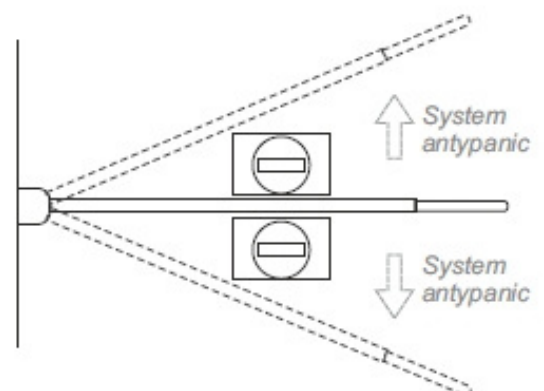
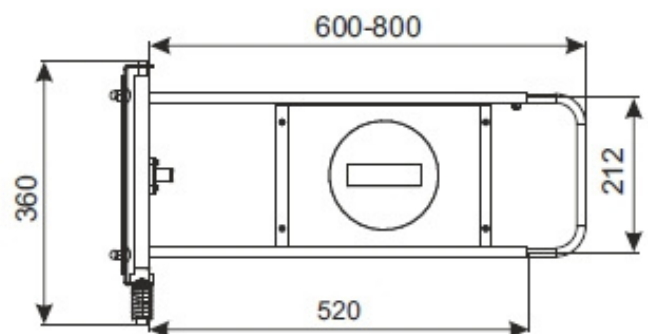
The gate is used in checkouts area.

Bidirectional gate - opens in right side and left side. To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade.

There is possibility of adjusting arm length to 600 mm to 800 mm.

Gateway fixed to the checkout box.



CHECKOUT BARRIER WITHOUT LOCK WITH HIGH BAR



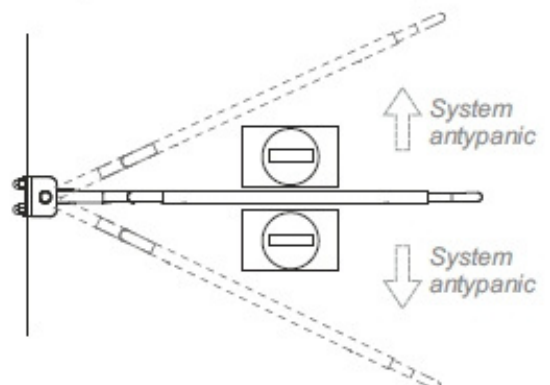
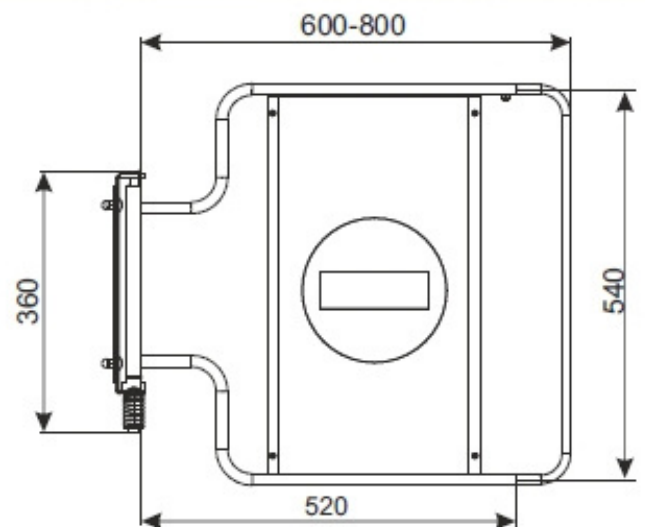
The gate is used in checkouts area.

Bidirectional gate - opens in right side and left side. To open or close the gate lift the swivel arm and turn in requested direction.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade.

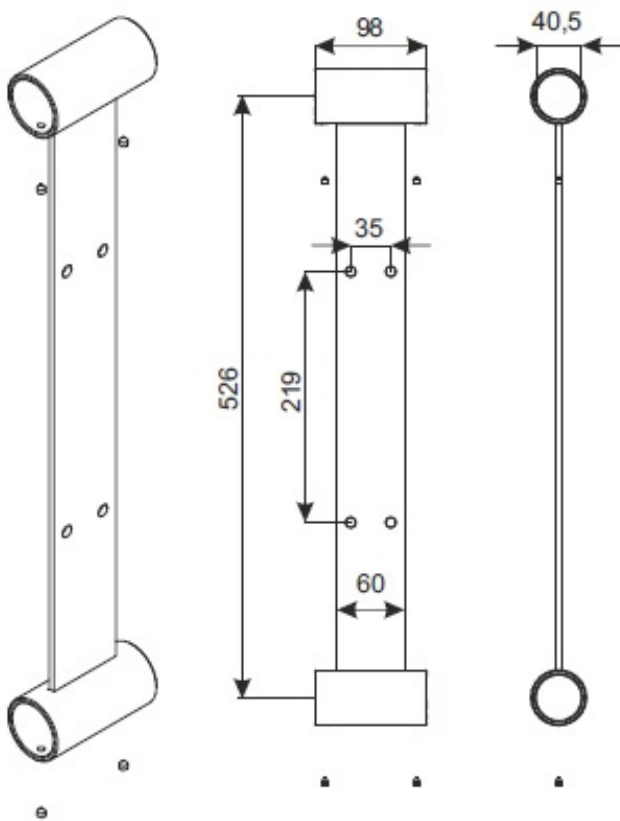
There is possibility of adjusting arm length to 600 mm to 800 mm.

Gateway fixed to the checkout box.



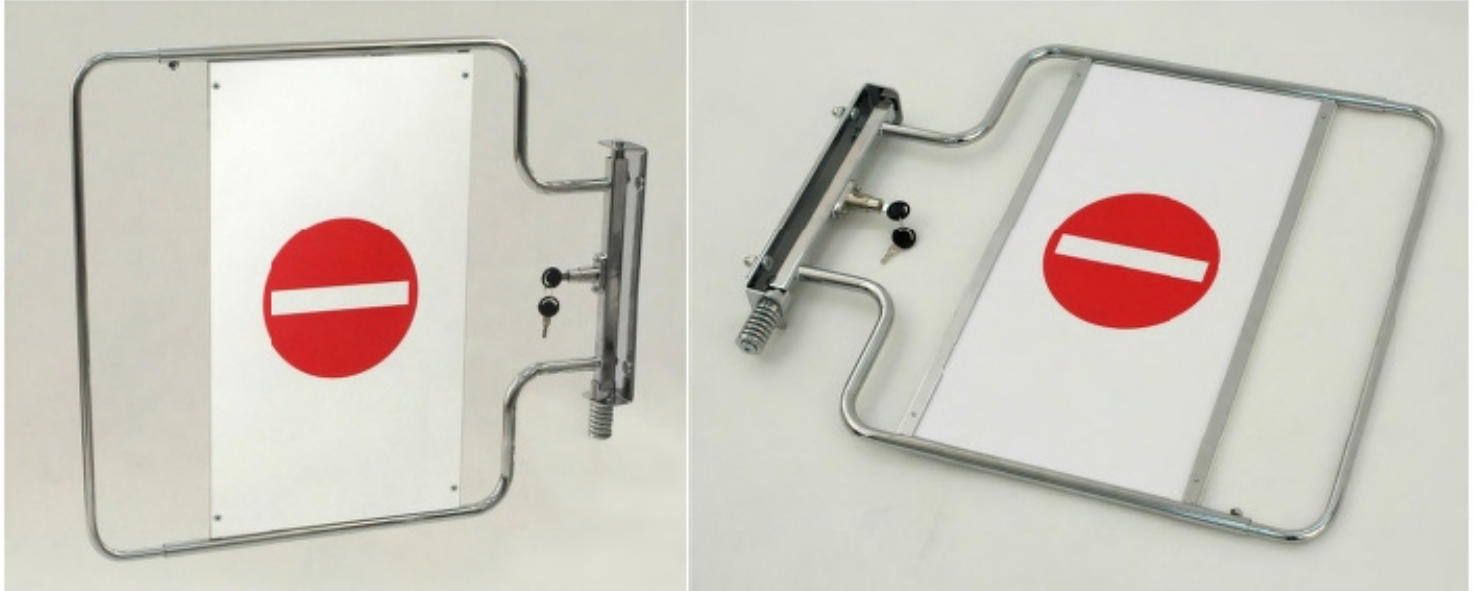
CLAMP FOR FIXING THE CHECKOUT BARRIER

Example of use of the clamp



The clamp is used to fix the checkout barrier to the room partition H-1085 mm (gates compatible with the clamp are set out in are specified below). The clamp is applied to the transverse tube of room partition with a diameter of 40mm. Pipes are then bolted together with the partition, and clamp is stiffened by tightening the grub screws. The checkout barrier can be fixed to the clamp from one or both sides.

CHECKOUT BARRIER WITH LOCK WITH HIGH BAR



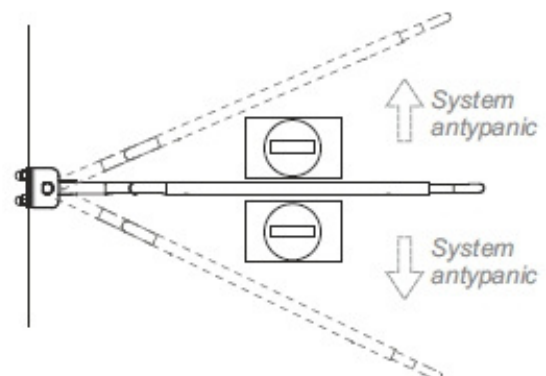
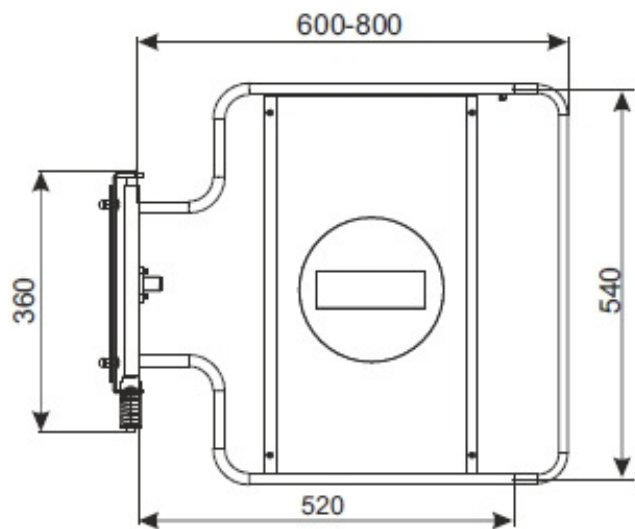
The gate is used in checkouts area.

Bidirectional gate - opens in right side and left side.
To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction.

Installed "anty-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade.

There is possibility of adjusting arm length to 600 mm to 800 mm.

Gateway fixed to the check out box.



TURNSTILE PORTA'TURNA

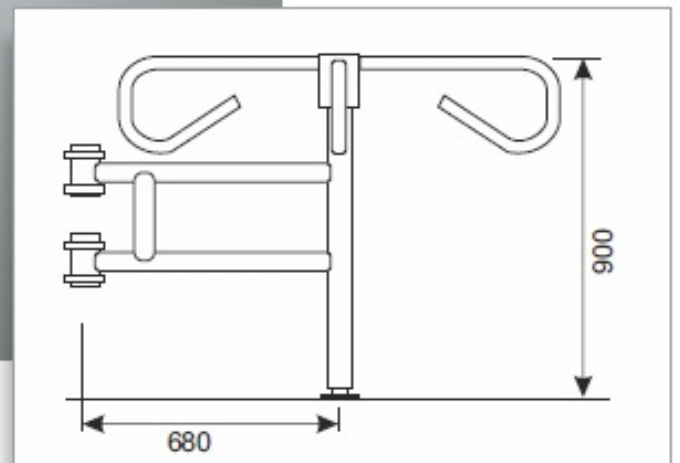
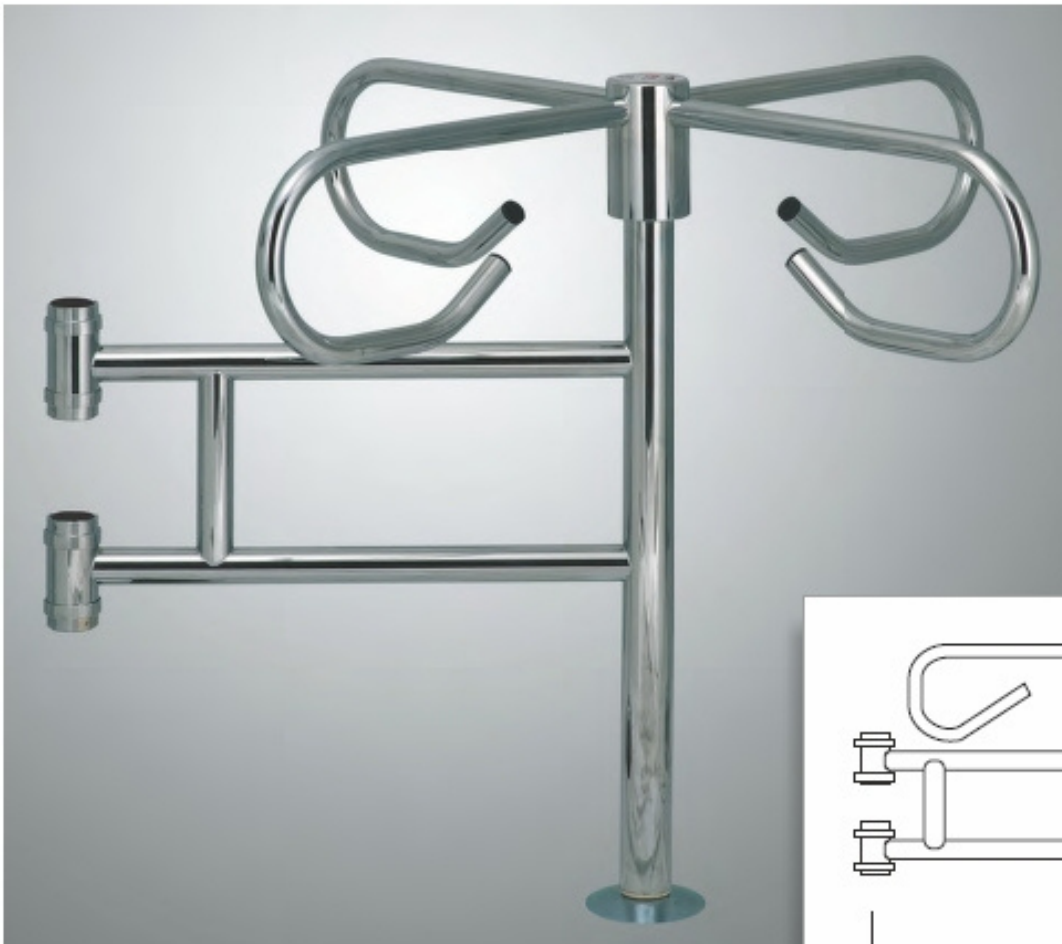
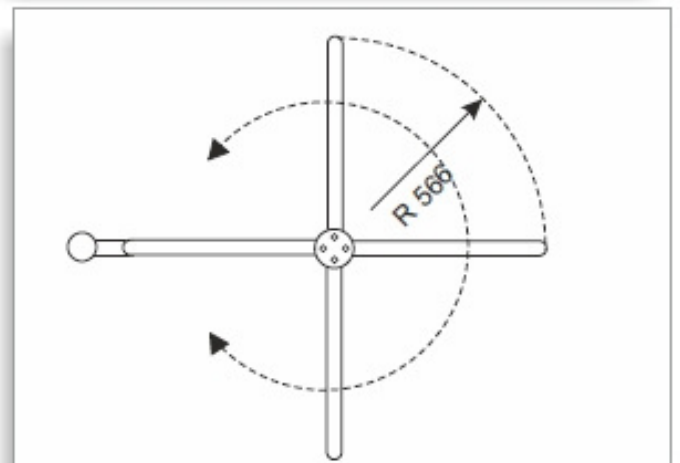
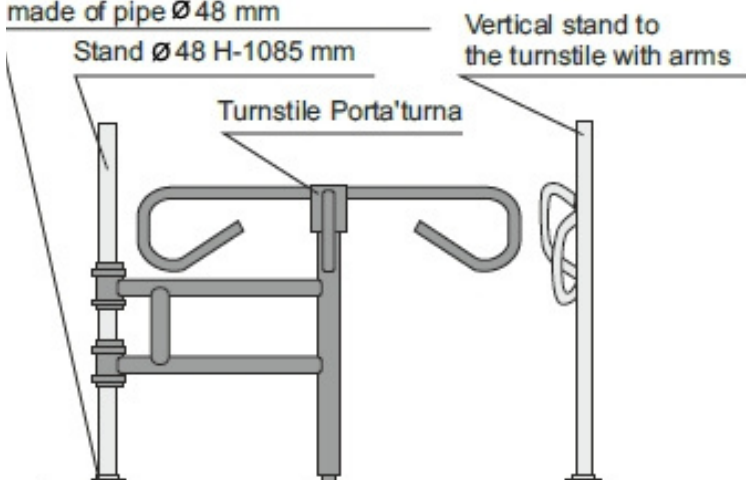


DIAGRAM OF ASSEMBLY OF THE TURNSTILE WITH OTHER ELEMENTS :

Bottom cover for stand
made of pipe $\varnothing 48$ mm

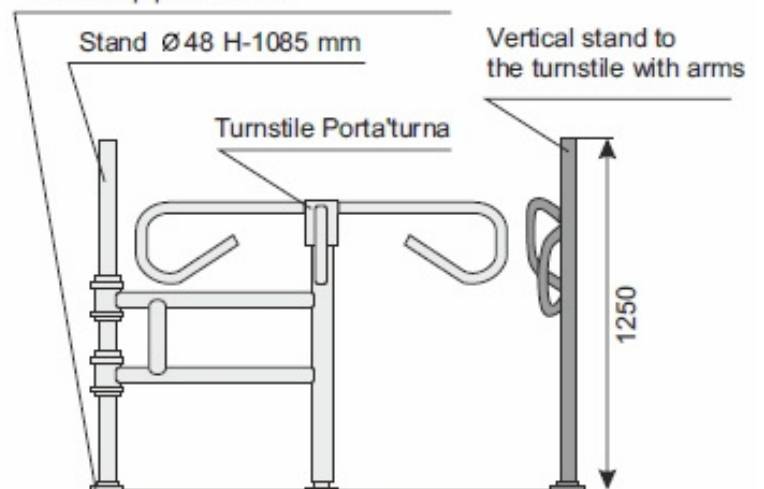


VERTICAL STAND TO THE TURNSTILE WITH ARMS

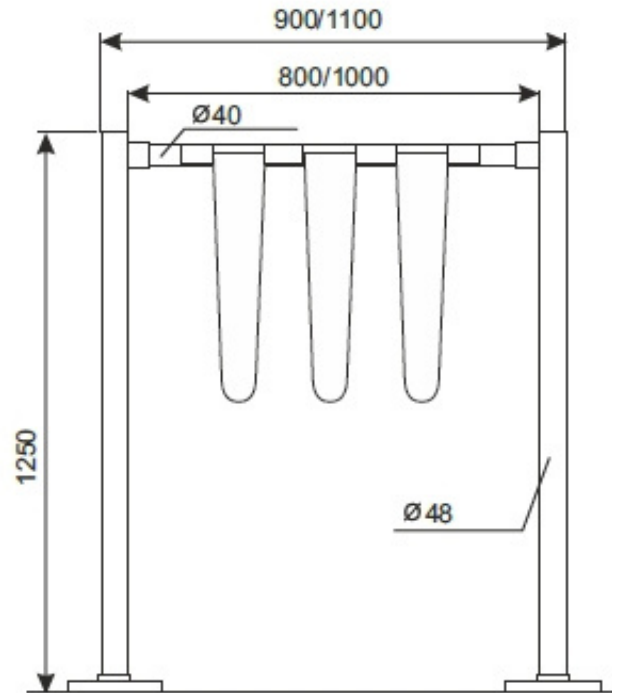


DIAGRAM OF ASSEMBLY OF THE TURNSTILE WITH OTHER ELEMENTS:

Bottom cover for stand
made of pipe $\varnothing 48$ mm

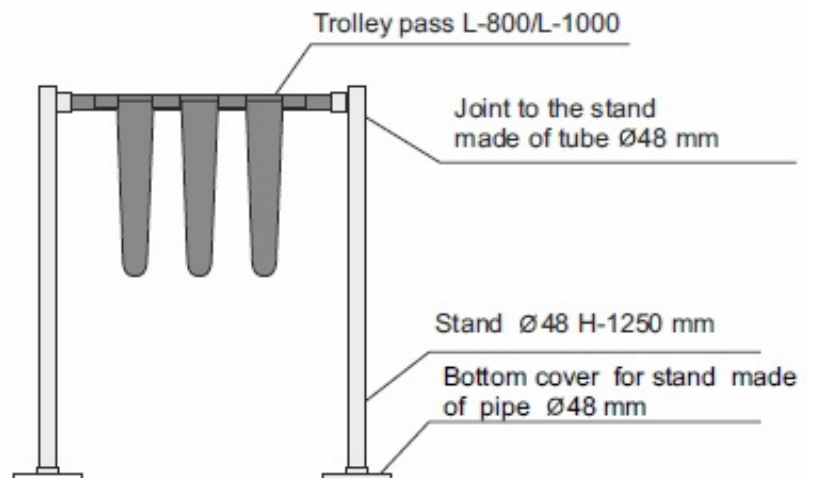


TROLLEY PASS L-800 MM/L-1000 MM



Trolley pass is set of the horizontal tube $\varnothing 40$ L 800-2000 mm and three plastic "tonques". The gate is mounted to the stands H-1250 mm with the help of joints.

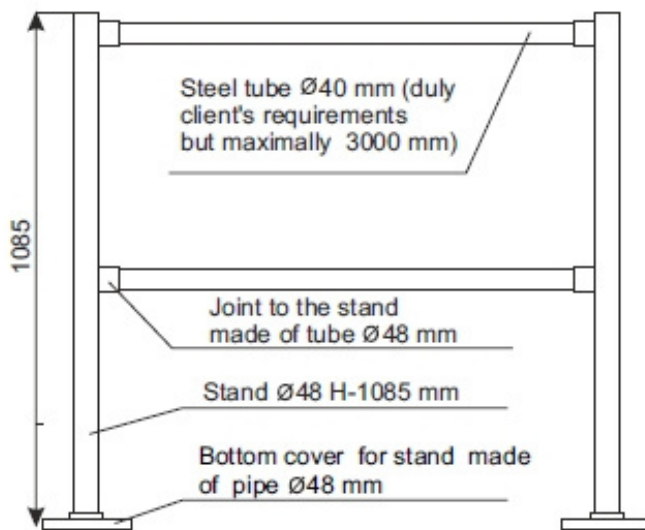
DIAGRAM OF ASSEMBLY OF THE TROLLEY PASS WITH OTHER ELEMENTS :



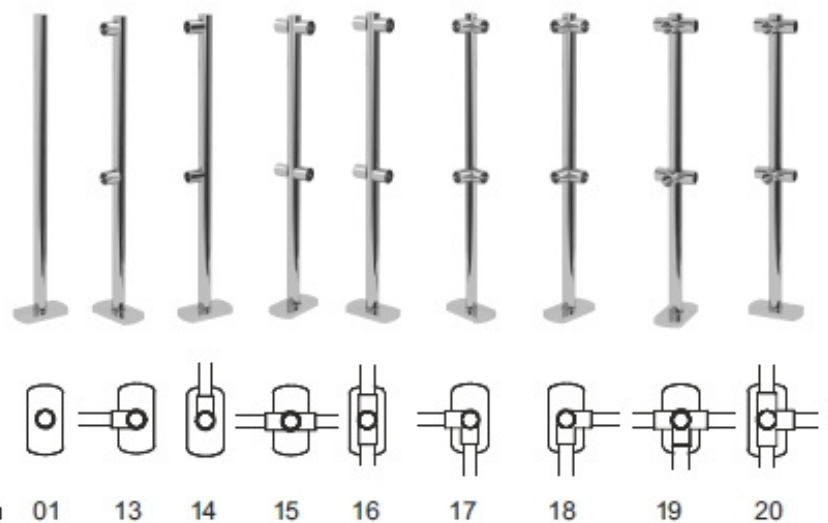
ROOM PARTITION H 1085



ELEMENTS OF PARTITION H-1085 mm:



STAND CONFIGURATIONS H-1085:



ENTRY BARRIER WITH BILLBOARD AND FENDER

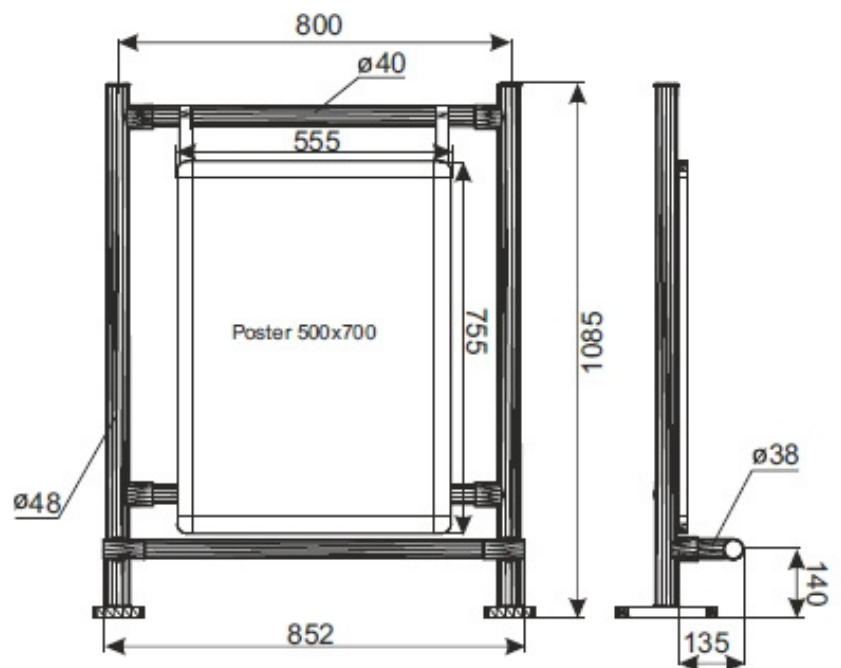


Entry barrier contains:

- room partition H-1085
- billboard 700x500 with holders
- fender fixed to the stand of partition

Billboard 700x500 with holders:

Intended for graphic in dimensions 700x500 mm, double-sided graphics is visible on both sides on the plate, secured on the outside with transparent foil; aluminium clicker frame, table mounted to partition by handles of sheet metal for tube $\varnothing 40$ mm, handles are zinc galvanic.

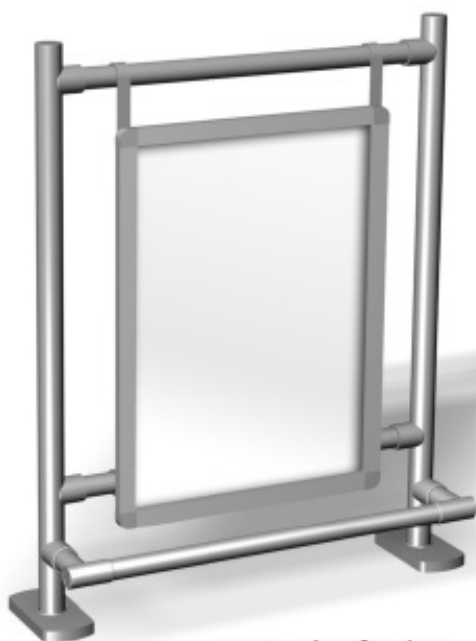


BILBOARD 700X500 WITH HOLDERS

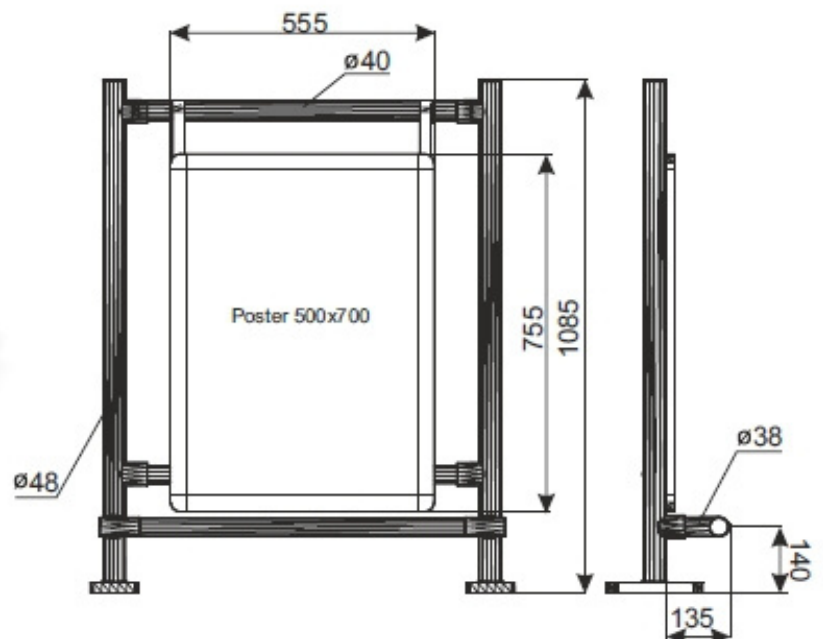


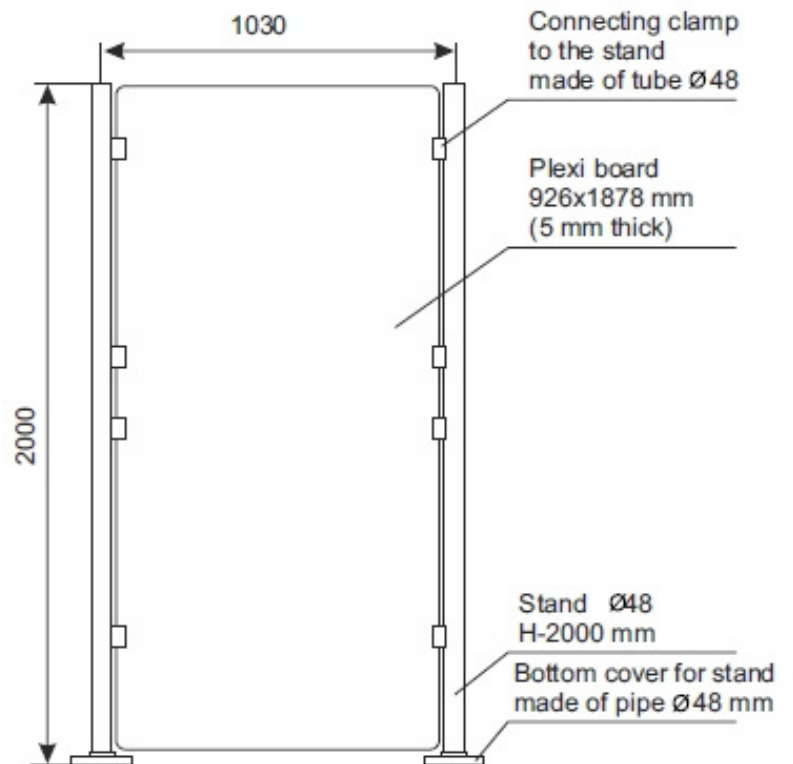
Billboard 700x500 with holders (poster frame) is mounted to partition H-1085 (including entry barrier) and it is intended to expose posters located inside the table.

Billboard is intended to graphic in dimensions 700x500 mm, graphic double-sided visible on both sides of plate, protected from outside transparent foil; aluminium clicker frames, table mounted to partition by handles of sheet metal for tube fi 40 mm, handles are zinc galvanic.



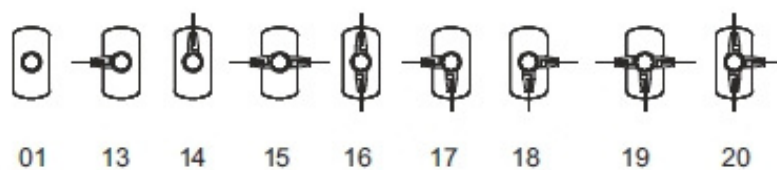
example of using



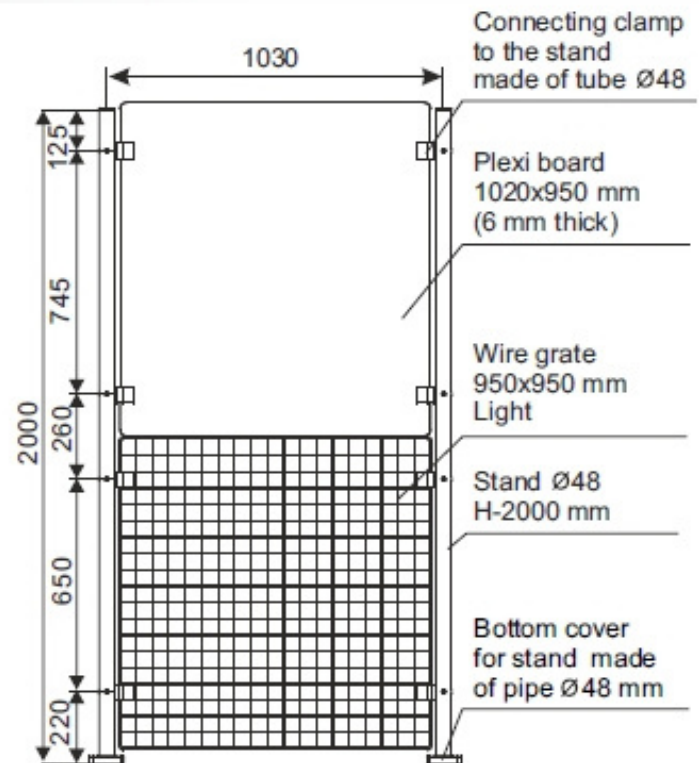
ROOM PARTITION H-2000 (PLEXI WITH CLAMPS)
NEW!
ELEMENTS OF PARTITION H-2000 mm:


Plexi board 926x1878 mm.

We recommended to use at least 8 clamps for plexi board.

STAND CONFIGURATIONS H-2000:


ROOM PARTITION H 2000 (GRATE + PLEXI)



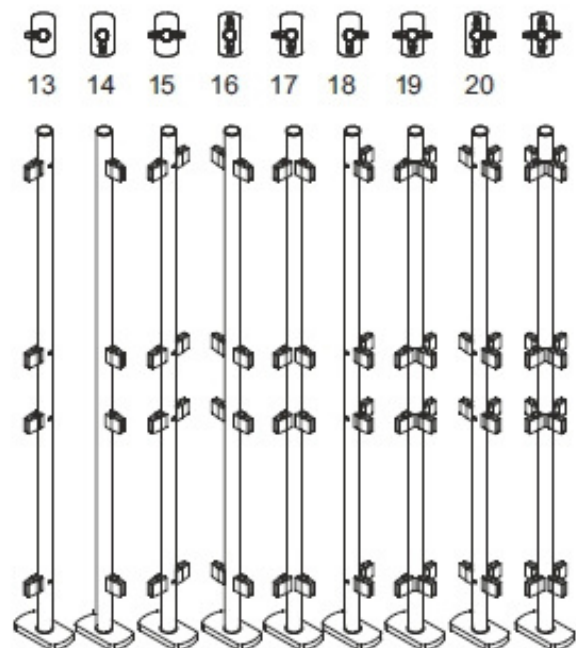
Remarks:


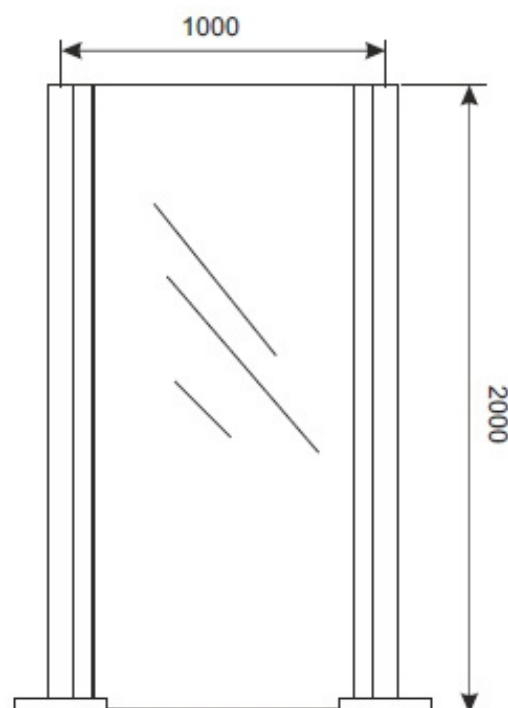
We recommended to use at least 4 clamps for grate and 4 for plexi board.

Wire grate 950x950 Light is made of $\varnothing 3,3$ mm wire (wire net) and $\varnothing 9$ mm (frame), net mesh 50x50 mm.

Optionally, instead of the elements: wire grate 950x950 mm Light + Plexi board 1020x950 mm, you can mount the board made of polycarbonate 926x1878 mm. In this case we recommended to use 8 clamps.

STAND CONFIGURATIONS H-2000:




ROOM PARTITION H 2000 (PLEXI BOARD)

Elements:

- plexi board,
- stand H-2000 mm 48x2,0 with the bottom plate cover.

TIGHT PARTITION WITH THE FULL BOTTOM



Tight partition with the full bottom is designed to organize the shops open space.

Realization

Elements:

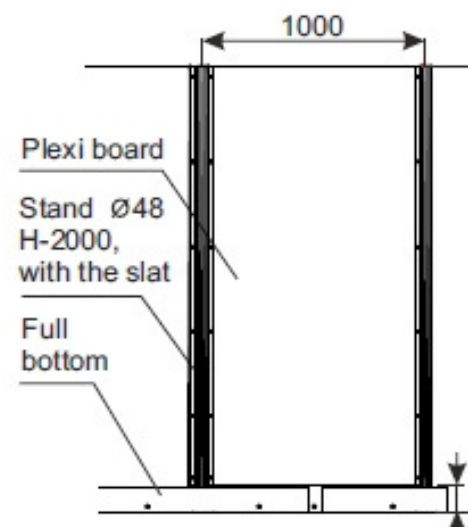
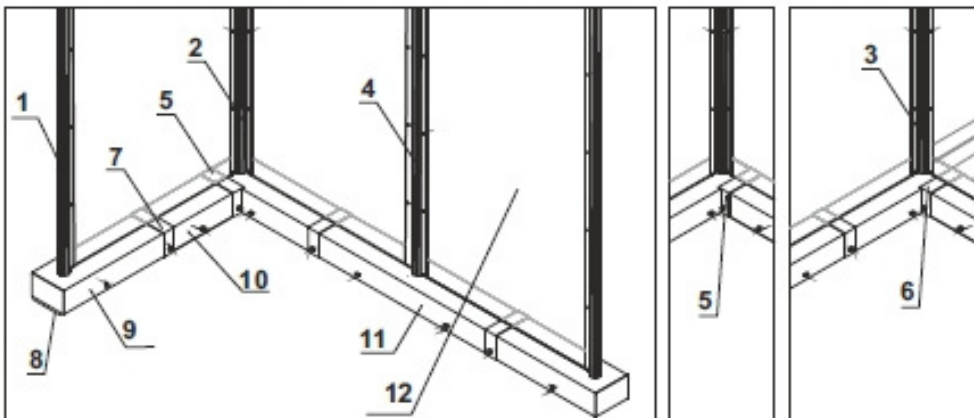
- transparent board made of non-flam polycarbonate, 5 mm thick, dimension 926x1878 mm,
 - stand H-2000 mm $\varnothing 48 \times 2,0$ with a slat
 - elements of the stand (base, cap, connector)
- Partition is fixed to the ground with anchor bolts.

Dimensions:

Partition's height - 2000 mm,
Spacing on stands - 1000 mm

Finish:

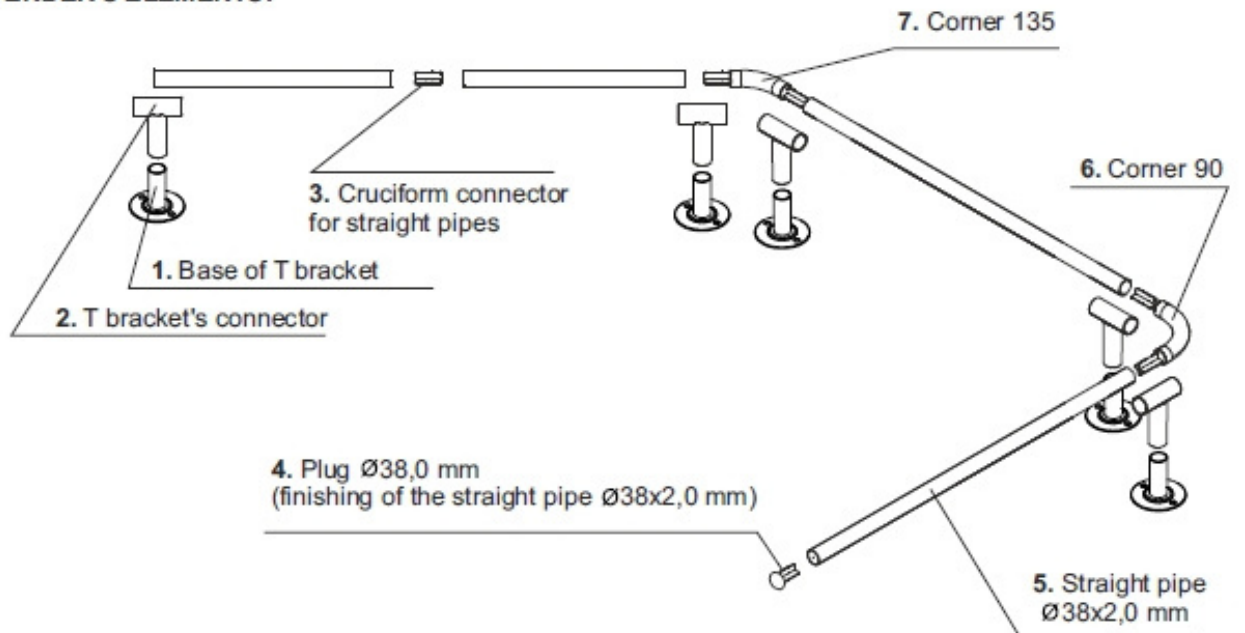
Stand and the slat - chrome,
Base - electroplated with zinc.



FENDER NEAR THE FLOOR



DIAGRAM OF FENDER'S ELEMENTS:



FENDER FIXED TO THE STAND

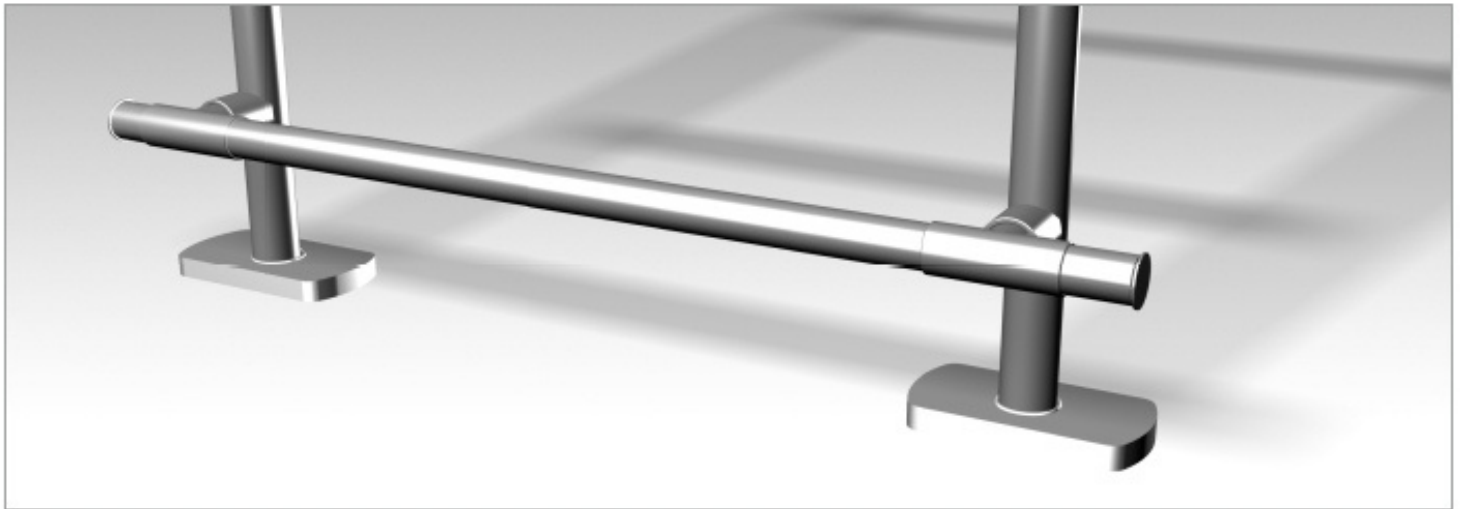
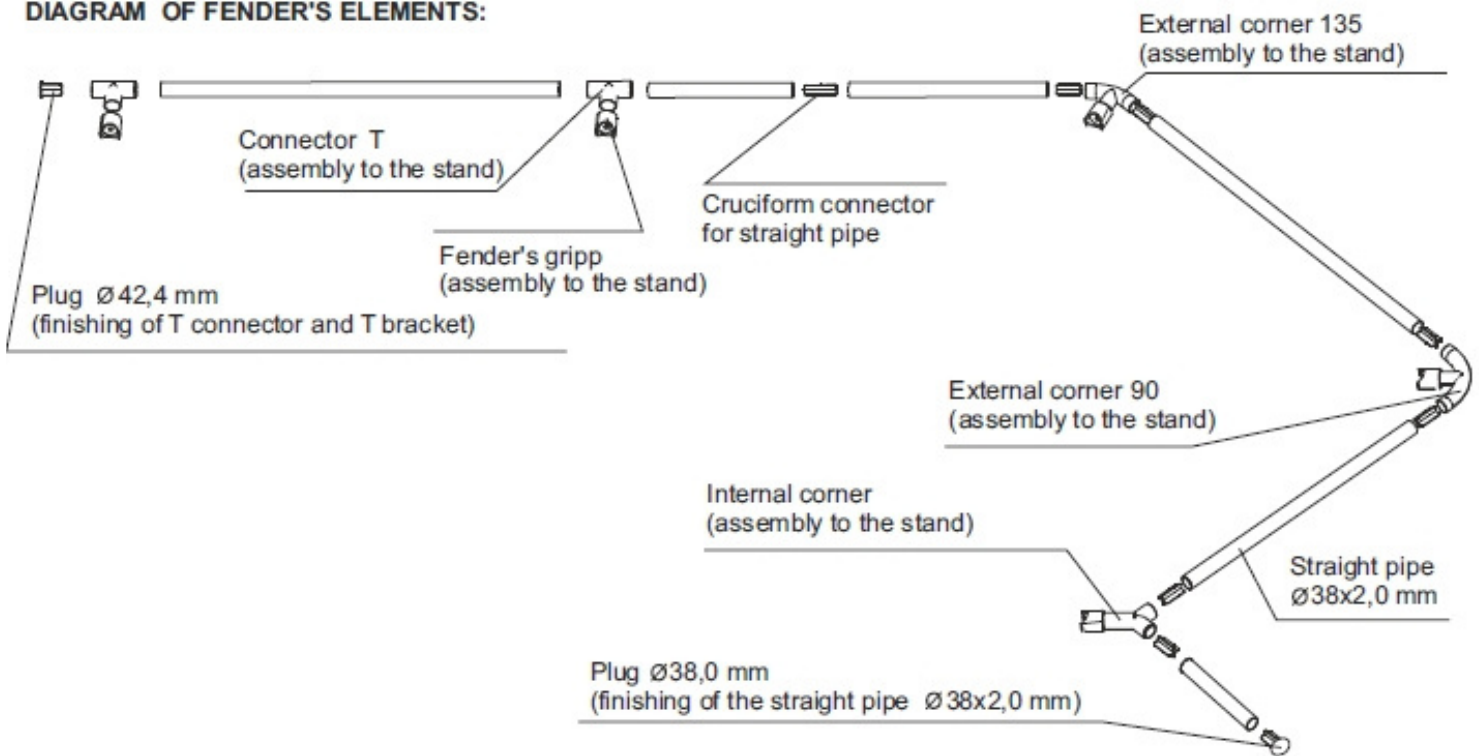


DIAGRAM OF FENDER'S ELEMENTS:



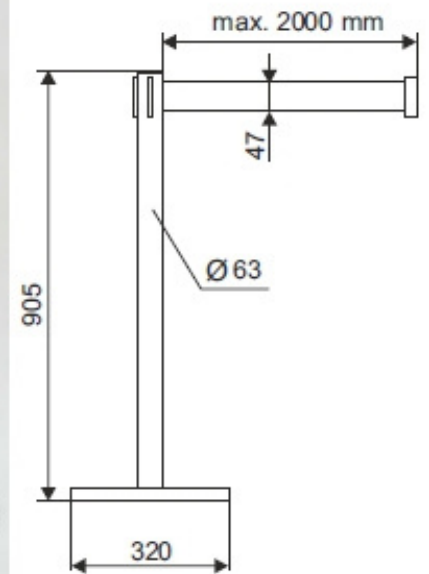
STAND WITH PULL-OUT STRAP L - 2000 mm

NEW!



Stand with pull-out strap made of sturdy material and a plastic clasp attached to the second stand allows for fast way to close or open passages or creating a fence with any number of racks.

Large, stable bases do not require attachment to the ground, which makes it possible convenient and quick change of location.



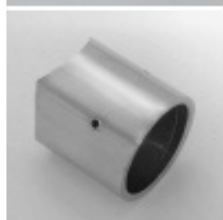
ACCESORRIES TO FENDERS



Joint of plastic in chrom to the stand of tube Ø48 mm



Joint of plastic in RAL 7042 to the stand of tube Ø48 mm



Joint of metal to the electronic entrance (Ø120 mm)



A plane joint to the electronic entrance Porta'e2



Connecting clamp to the stand made of tube Ø48 mm



A round, plastic, gray insert with overprint of Proodus mark (to the stand of tube Ø48 mm)



A round, black insert (to the stand of tube Ø48 mm)



Anchor sleeve