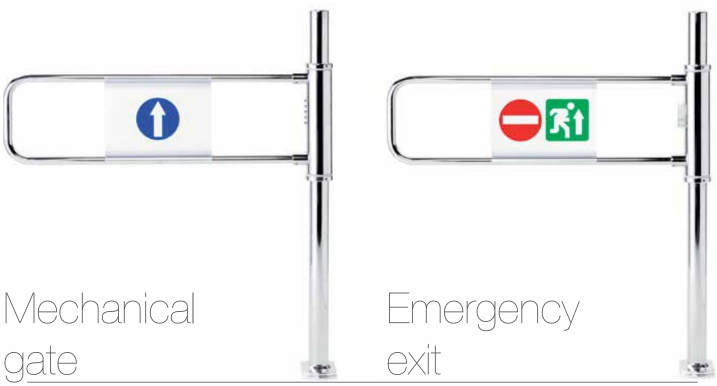


Four solutions to your needs...



info@stedaparts.nl www.stedaparts.nl



the intuitive gesture for less controllable areas

A solution to any problem: simple, rational and elegant.

The range of our complementary barriers is constantly updated and able to answer needs related to "no purchase" exit, cashier lane, and emergency exit control.

Integrable with all systems, our machines have characteristics that are very similar to each other and, in this way, allow you to create homogeneous and consistent looking systems.

Their main feature is their modularity: you can in fact build your system exactly as you please.

The second feature is only valid for the emergency exits and for cashier lane exit gates: they are both bi-directional, so you don't have to worry about lastminute changes.

The third feature has to do with finishes: all of our products are in polished chrome plated steel - attractive, durable and easy to keep clean.

the "kit" system

What does it mean? You can simply decide on your own how to create your barrier: on uprights, between tubes, fastened to the wall, with a fixed arm or extensible arm, large, small... You choose.









Mechanical barriers Mechanical barriers Mechanical gates





Designed as an economical alternative to automatic gates, these have become, over the evolution of access control systems, an accessory, though they are essential in the creation of barriers inside sales areas.

Usable for control of "no purchase" exits or as a service passage, these can be equipped with a key lock.

Complete with anti-panic device that permits opening in the opposite direction to that of the standard defined opening with a pressure of about 100 Nw/m, these are easily installed and fastened to the ground by means of mechanical or chemical bolts.

info@stedaparts.nl www.stedaparts.nl



base composition mechanical gate

Our mechanical gates are the necessary complement for successful implementation of any lay-out.

Used for access, "no purchase" exit and service passageway control. They solve all your sales area needs.

With a simple operation, you can increase or decrease arm closing speed.

Take care of your customers' safety.







The "kit" system

See the example to the side and make your choice.

As per the picture: left upright, chrome plated tubular arm, sign plate.

Upright left	code
arm 900 mm	code
sign plate	code



,	240 211 310
,	232 880 004
,	232 850 310





Mechanical barriers Mechanical barriers Emergency exit





Checkout: this word usually refers to the set of equipment that form and make the checkout gate safe.

We have created a series of gates for checkout lane control that expresses how necessary it is to make it difficult for anyone to attempt unauthorized exit.

We have created our product by paying attention to this aspect and making sure we did so correctly, creating something that was conceptually identical to what was already offered on the market, but that would identify it as an Italian product.



base composition emergency exit

We build systems that make your points of sale more secure. Emergency exit gates equipped with bi-directional anti-panic device, with different sized arms and acoustic and acoustic/luminous alarm devices to help you in this sense.



emergency exit uprights

bi-directional Weight: 15 kg. arm 900 mm

code 240 217 110

arm 1150 mm

code 240 217 210

arm ext. STD 700/1100 mm

code 240 217 310

arm ext. BIG 700/1100 mm

code

code

code

240 217 410



emergency exit wall

bi-directional Weight: 12 kg. arm 900 mm

code 240 217 510

arm 1150 mm

code 240 217 610

arm ext. STD 700/1100 mm

code 240 217 710

arm ext. BIG 700/1100 mm

240 217 810



emergency exit between bars single

bi-directional Weight: 12 kg.

arm 900 mm

code 240 217 910

arm 1150 mm

code 240 218 010

arm ext. STD 700/1100 mm

code 240 218 110

arm ext. BIG 700/1100 mm

code 240 218 210



emergency exit between bars double

bi-directional Weight: 24 kg. arm 900 mm

code 240 218 310

arm 1150 mm

code 240 218 410

arm ext. STD 700/1100 mm

code 240 218 510

arm BIG 700/1100 mm

240 218 610

upright high 2000 mm

CHROME PLATED STEEL

Left; without arm Weight: 14 kg.

code

246 211 510

Emergency exits h. 2000 mm

For the more difficult areas to control, you can choose to install 2000 mm emergency exits, available with a painted steel leaf and equipped with an acoustic alarm device.



Mechanical barriers Standard checkout exit







BD, without arm Weight: 12,5 kg.

code

240 241 110

Checkout: this word usually refers to the set of equipment that form and make the checkout gate safe.

We have created a series of gates for checkout lane control that expresses how necessary it is to make it difficult for anyone to attempt unauthorized exit.

We have created our product by paying attention to this aspect and making sure we did so correctly, creating something that was conceptually identical to what was already offered on the market, but that would identify it as an Italian product.



base composition standard checkout exit

We design and construct gates to satisfy all typical cashier gate needs: applicable on bars, on walls, on the body of cashier benches or on uprights, and equipped with anti-panic bi-directional release device and key lock.



checkout exit upright

bi-didrectional; key-lock Weight: 13 kg.

arm 900 mm 240 243 110 code arm 1150 mm 240 243 210 code arm ext. STD 700/1100 mm 240 242 410 code arm ext. BIG 700/1100 mm 240 242 310 code



checkout exit wall

Weight: 13 kg.

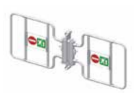
arm 900 mm 240 243 310 code arm 1150 mm 240 243 410 code arm ext. STD 700/1100 mm 240 242 910 arm ext. BIG 700/1100 mm 240 242 810 code



checkout exit single between

anti-panic bi-directional; key-lock. Weight: 13 kg. arm 900 mm 240 243 510 code arm 1150 mm 240 243 610 code arm ext. STD 700/1100 mm 240 243 010 code arm ext. BIG 700/1100 mm

240 242 510



checkout exit double between bars

anti-panic bi-directional; key-lock. Weight. 26 kg.

240 243 710 code arm 1150 mm 240 243 810 code arm ext. STD 700/1100 mm 240 242 610 code arm ext. BIG 700/1100 mm 240 242 710

The "kit" system

code

See the example to the side and make your choice.

As per the picture: wall installation, chrome plated BIG arm, sign plate.

sign plate

wall installation	cod.	
arm ext. BIG 700/1100 mm	cod.	



240 241 210 232 870 004 cod. 232 850 710





code

Mechanical barriers Panther checkout exit





Elegant and extremely effective.

Panther is the Italian way of understanding checkout lane control gates. Bi-directional and equipped with key-lock, answering the need of POS companies who want to identify their point of sale, making it somehow "different."



base composition panther checkout exit

Panther checkout exits are equipped with anti-panic bi-directional devices, key lock and an "any height" transparent polycarbonate leaf.

A new, transparent, elegant, expensive concept allowing you to make a difference.



checkout exit 500 mm leaf

anti-panic bi-directional, key-lock Weight: 23 kg.

500 mm

code

240 241 510

Upon request, we can supply Panther checkout exits equipped with up to 900 mm polycarbonate leafs.



checkout exit 600 mm leaf

Weight: 24 kg.

600 mm

240 241 610



checkout exit 700 mm leaf

bi-directional, key-lock Weight: 25 kg.

700 mm

240 241 710

The "kit" system

See the example to the side and make your choice.



As per the picture: upright and leaf



code upright code 600 mm leaf

240 241 010 232 882 000



