Mechanical barriers Standard checkout exit



Standard upright checkout exit

CHROME PLATED STEEL

BD, without arm Weight: 12,5 kg.

COCIC 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	
code 24	10 243 110
arm 1150 mm	10 243 210
code	10 240 210
arm ext. STD 7	700/1100 mm
code 24	10 242 410
arm ext. BIG 7	00/1100 mm

code

240 242 310





checkout exit

anti-panic bi-directional; key-lock Weight: 13 kg.

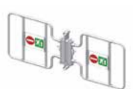
arm 900 n	nm	
code	240 243 310	
arm 1150	mm	
code	240 243 410	
arm ext. STD 700/1100 mm		
code	240 242 910	
arm ext. BIG 700/1100 mm		
code	240 242 810	



checkout exit single between bars

anti-panic bi-directional; key-lock. Weight: 13 kg.

arm 900 n	nm
code	240 243 510
arm 1150	mm
code	240 243 610
arm ext. S	STD 700/1100 mm
code	240 243 010
arm ext. B	BIG 700/1100 mm
codo	240 242 510



checkout exit double between bars

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

arm 900 mm
code 240 243 710
arm 1150 mm
code 240 243 810
arm ext. STD 700/1100 mm
code 240 242 610
arm ext. BIG 700/1100 mm
code 240 242 710

The "kit" system

code

See the example to the side and make your choice.

Codes on page 48





		Total we
wall installation	cod.	
arm ext. BIG 700/1100 mm	cod.	
sign plate	cod.	



240 241 210

232 870 004

232 850 710