

Overgate 3.0 Normally Open passageway (NO)



Available with:



tubular arms



polycarbonate arms

Sensations are important. Feeling welcomed and a sense of pleasure establish strong bonds. This is the most difficult goal to achieve in the management of a supermarket. The NO version of OverGate 3.0 invites customers to enter into the sales outlet, presented as open, welcoming, helpful. Infrared sensors, managed via printed circuit boards, control customer flow and are able to understand when "arms must be closed," preventing any attempt at transit the wrong way. If necessary, this concept is clarified in the local language via the voice synthesizer kit, a precious accessory for providing proper transit instructions.



The **D80 upright** that houses photocells dedicated to transit control and, upon request, customer counting.

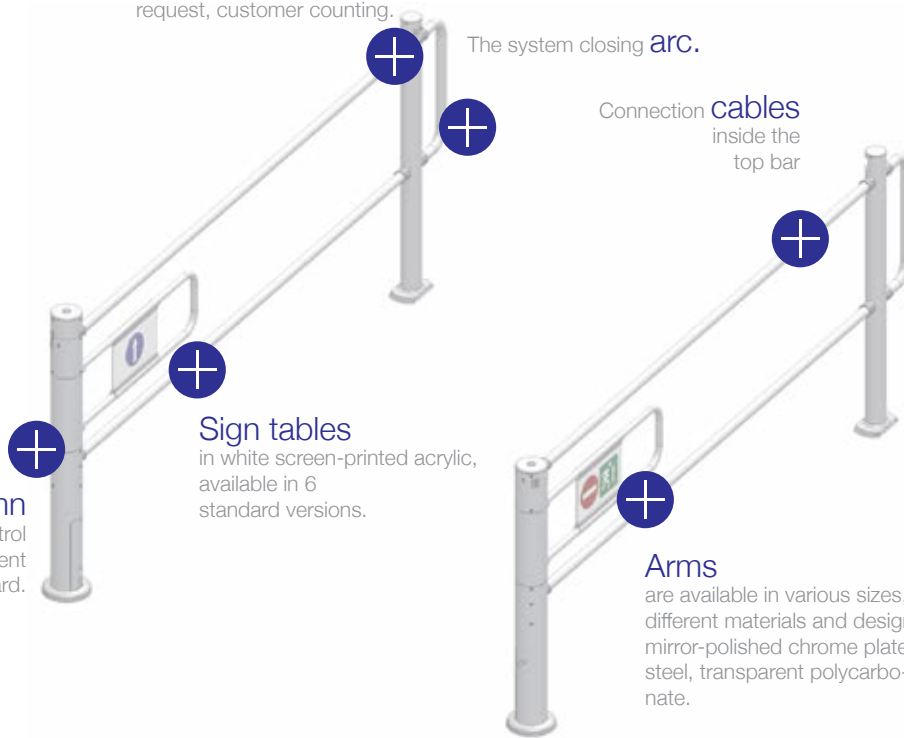
The system closing **arc**.

Connection **cables** inside the top bar

Sign tables in white screen-printed acrylic, available in 6 standard versions.

The **motor column** that houses the transit control photocell management board.

Arms are available in various sizes, different materials and designs: mirror-polished chrome plated steel, transparent polycarbonate.

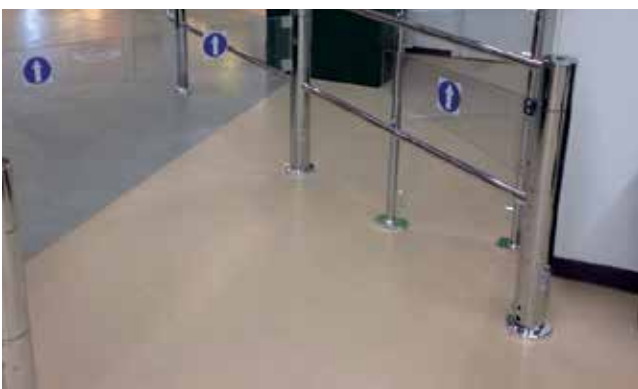
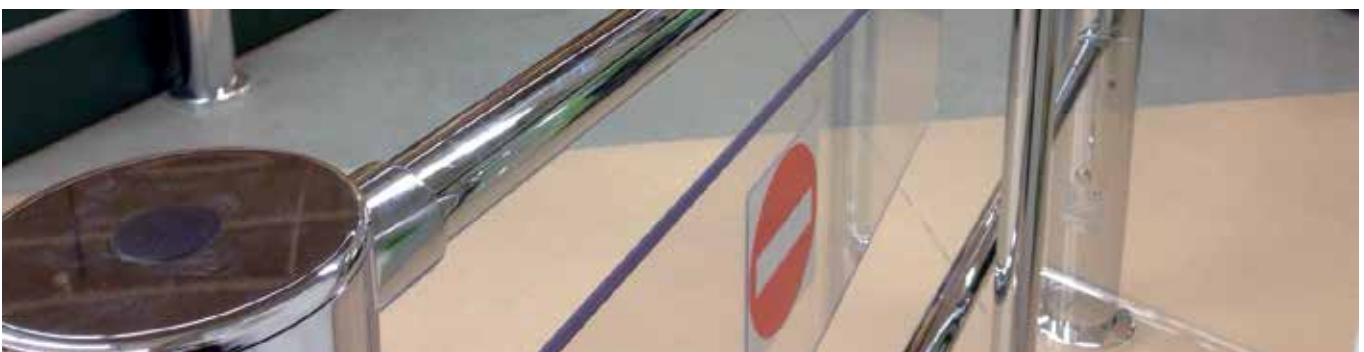


our customers ...

SuperU, Edeka, IperCOOP, Todis, Supermercati Poli, Gulliver, Margherita, U2, Tosano, Sisaveneta, Supermercati Visotto, Dimeglio, Cadoro.

All information regarding: uprights, bars, plastics and spare-parts...

from page 56



basic composition normally open passageway (NO)

single



right passageway

include:
OverGate 3.0 base; arm and sign plate; single NO kit.
Weight: 45 kg.



left passageway

include:
OverGate 3.0 base; arm and sign plate; single NO kit.
Weight: 45 kg.



900 mm	1150 mm
code 233 018 510	code 233 118 510

900 mm	1150 mm
code 233 018 610	code 233 118 610



600 mm	900 mm
code 833 018 510	code 833 118 510

600 mm	900 mm
code 833 018 610	code 833 118 610

tandem
normally closed
+
normally open



right passageway

include:
2 OverGate 3.0 base; arms and sign plates; single NO kit + single tandem photocell kit + reflector kit.
Weight: 90 kg.



left passageway

include:
2 OverGate 3.0 base; arms and sign plates; single NO kit + single tandem photocell kit + reflector kit.
Weight: 90 kg.



900 mm	1150 mm
code 233 295 010	code 233 396 010

900 mm	1150 mm
code 233 295 110	code 233 396 110



600 mm	900 mm
code 833 295 010	code 833 396 010

600 mm	900 mm
code 833 295 110	code 833 396 110

Components: codes and technical specifications

kits [page 52](#)



arms [page 48](#)



sign plates [page 51](#)



uprights [page 57](#)



sleeves [page 60](#)



other usefull kits

24V LED RGB traffic light kit **cod.** 801 600 010

Transit counter consolle kit **cod.** 802 500 019

Transit counter software kit **cod.** 242 858 528

Voice synthesizer kit **cod.** 802 500 027










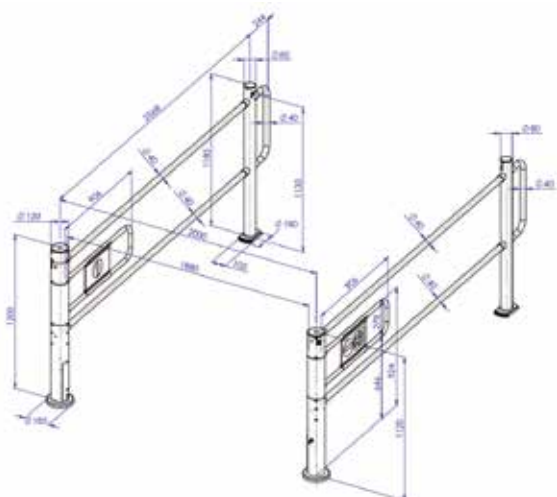
battente in tubolare



battente in policarbonato



 <p>double passageway include: 2 OverGate 3.0 base; arms and sign plates; double NO kit. Weight: 80 kg.</p>		 <p>next lane passageway include: OverGate 3.0 base; arms and sign plate; next lane NO kit. Weight: 40 kg.</p>		
900 mm code 233 028 410	1150 mm code 233 128 410	900 mm code 332 858 017	1150 mm code 332 858 018	
600 mm code 833 028 410	900 mm code 833 128 410	600 mm code 332 858 025	900 mm code 332 858 026	
 <p>double passageway comprende: 4 OverGate 3.0 base; 4 arms and sign plates; double NO kit + single tandem photocell kit + reflector kit. Weight: 150 kg.</p>		 <p>next lane passageway comprende: 2 OverGate 3.0 base; 2 arms and sign plates; next lane NO kit + single tandem photocell kit + reflector kit. Weight: 75 kg.</p>		
900 mm code 233 228 410	1150 mm code 233 328 410	900 mm code 332 858 019	1150 mm code 332 858 020	
600 mm code 833 228 410	900 mm code 833 328 410	600 mm code 332 858 027	900 mm code 332 858 028	



Change the sleeves colour

In all codes on this page, the second digit indicates the colour of the plastic sleeve in the gate kit:
3 means **black** plastic; il 5 means **grey** plastic;
8 means **chrome plated** plastic.

Example:
single right passageway with tubular chrome plated 900 mm arm

- code **233 018 510** = black plastic sleeves
- code **253 018 510** = grey plastic sleeves
- code **283 018 510** = chrome plated plastic sleeves

Code on pages 60

