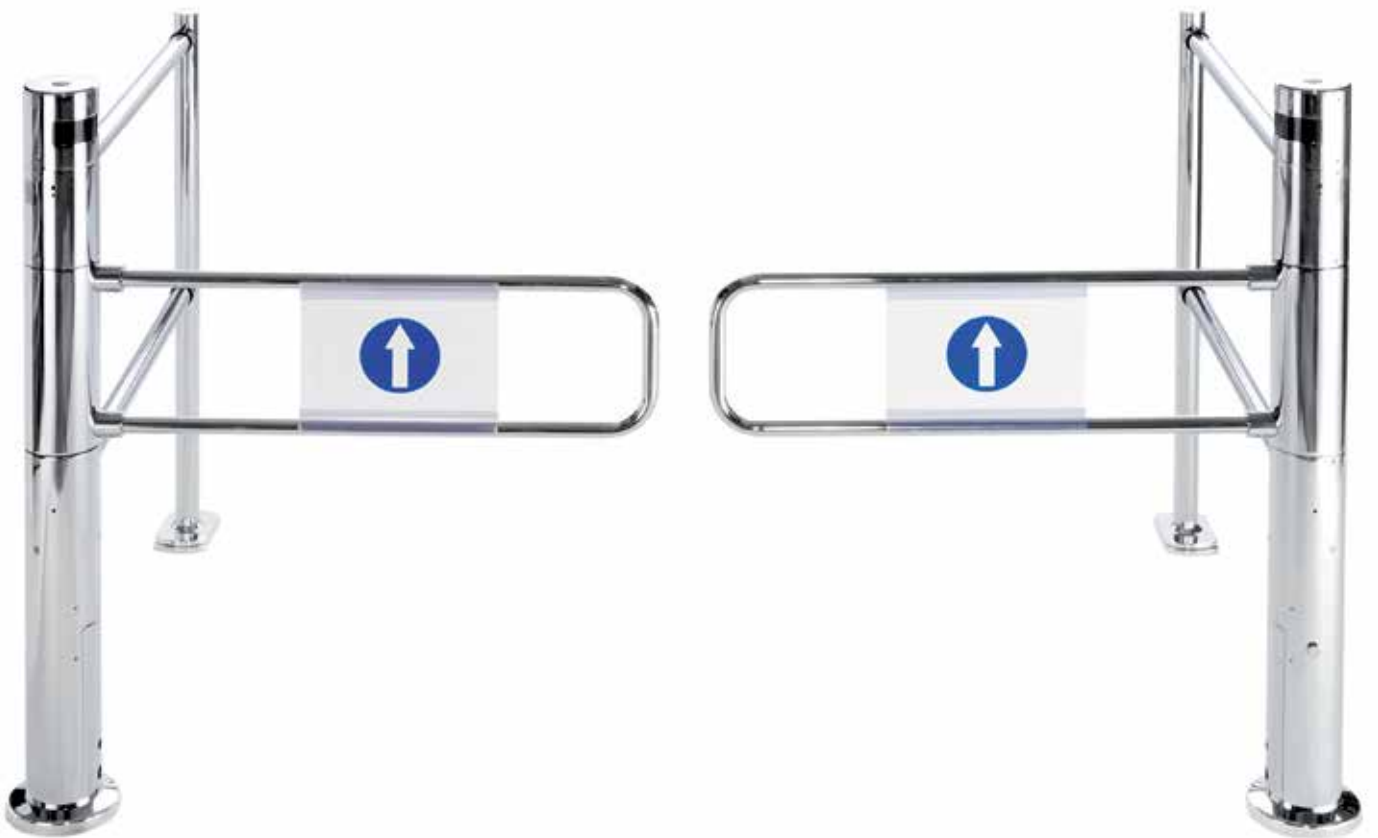


Overgate 3.0 Radar passageway



Available with:



tubular arms



polycarbonate arms

A radar sensor which authorizes opening. This they all do.

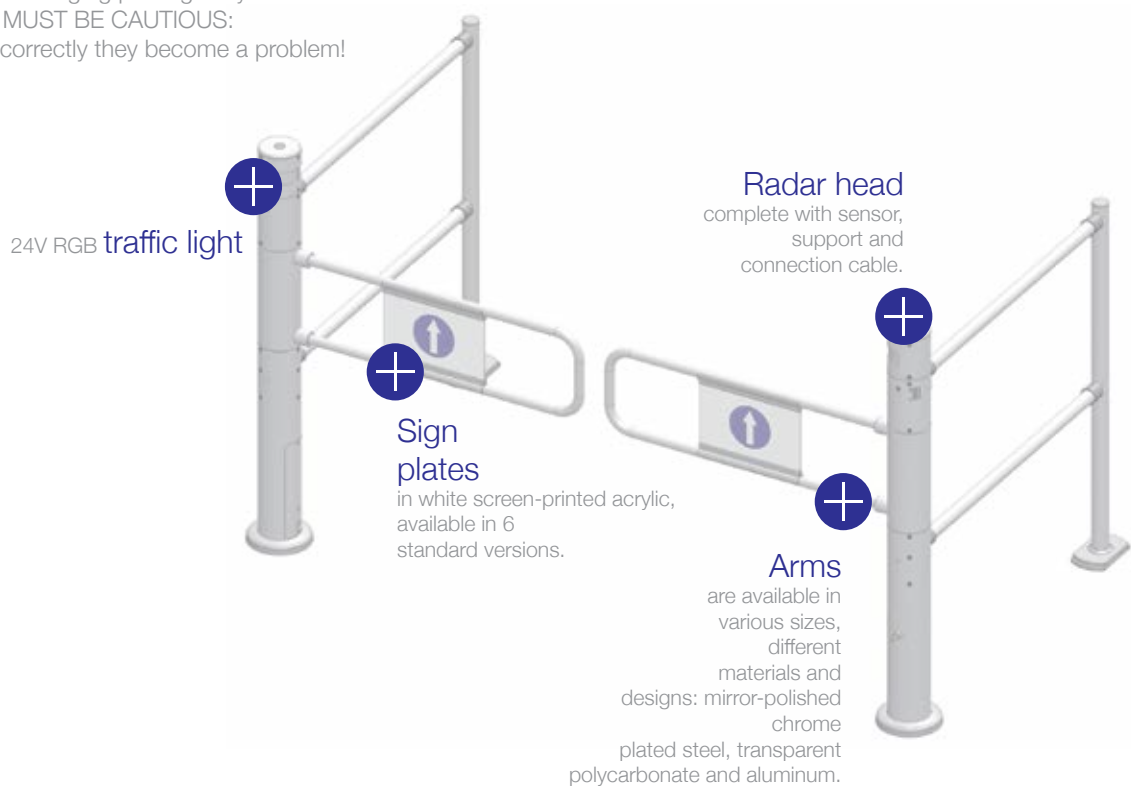
A radar sensor that identifies incorrect transit. This requires a bit more technology and not everyone does it. Two sensors that authorize opening. This only a few do.

We do all these things. Some things we refuse to do. Because they don't work. Others we happily do because they make the difference.

The difference between us and them, between who is willing to work with customers to find a solution to a problem, and who says yes to everything, but then it doesn't work.

Sometimes you need to say no. Radar sensors are "sensitive" but don't work with everything. Let us tell you why.

Radar sensors have somewhat revolutionized the traditional concept of barriers. Hidden inside the motor column or installed on the ceiling, they are a valid means of managing passageways. BUT WE MUST BE CAUTIOUS: if used incorrectly they become a problem!



our customers ...

Expert, Mediaworld, Saturn, Despar AUSTRIA, Hilti, Würth, SMA, Auchan Portugal, ALI' Supermercati, A&O, Tigotà, Acqua&Sapone, IKA Sweden, Koop Lettonia, IKA Lituania, IKA Lettonia.

All information regarding: uprights, bars, plastics and spare-parts...
from page 56



basic composition

radar passageway

single



right passageway

include:
OverGate 3.0 base; arm and sign plates;
single radar kit.
Weight: 32 kg.



left passageway

include:
OverGate 3.0 base; arm and sign plates;
single radar kit.
Weight: 32 kg.

↑	900 mm	1150 mm	900 mm	1150 mm
	code 232 859 710	code 232 869 710	code 232 859 810	code 232 869 810
↑	600 mm	900 mm	600 mm	900 mm
	code 832 859 710	code 832 869 710	code 832 859 810	code 832 869 810

tandem



right passageway

include: 2 OverGate 3.0 base; arms and sign plates; 2 radar kit; single radar+photocell tandem kit; single back lane kit
Weight: 77 kg.



left passageway

include: 2 OverGate 3.0 base; 2 arms and sign plates; 2 radar kit; single radar+photocell tandem kit; single back lane kit
Weight: 77 kg.

↑	900 mm	1150 mm	900 mm	1150 mm
	code 234 895 010	code 234 896 010	code 234 895 110	code 234 896 110
↑	600 mm	900 mm	600 mm	900 mm
	code 834 895 010	code 834 896 010	code 834 895 110	code 834 896 110

Components: codes and technical specifications

kits [page 52](#)



arms [page 48](#)



sign plates [page 51](#)



uprights [page 57](#)



sleeves [page 60](#)



other useful kits

PNP radar sensor kit [code 242 858 502](#)

NPN radar sensor kit [code 242 858 525](#)

ceiling radar sensor kit [code 242 858 507](#)

remote control kit (radio) [code 802 500 028](#)

desktop remote control unit [code 242 858 501](#)

anti-crash iron button [code 802 500 014](#)

other accessories

additional radio button [code 802 500 024](#)



tubular arms



polycarbonate arms

01



double passageway

include:
2 OverGate 3.0 base; arms and sign plates;
2 radar kit.
Weight: 64 kg.

900 mm code 232 861 410	1150 mm code 232 871 410
----------------------------	-----------------------------

600 mm code 832 861 410	900 mm code 832 871 410
----------------------------	----------------------------



double passageway

include: 4 OverGate 3.0 base; 4 arms and sign plates; 2 radar kit; double radar+photocell tandem kit; double back lane kit
Weight: 140 kg.

900 mm code 234 895 210	1150 mm code 234 896 210
----------------------------	-----------------------------

600 mm code 834 895 210	900 mm code 834 896 210
----------------------------	----------------------------

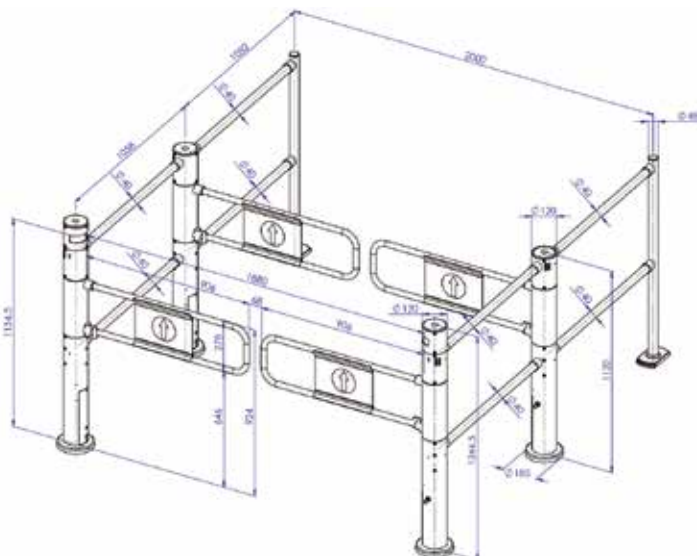


next lane passageway

include: 2 OverGate 3.0 base; 2 arms and sign plates; 1 radar kit; next lane radar+photocell tandem kit; next lane back lane kit
Weight: 70 kg.

900 mm code 332 858 015	1150 mm code 332 858 016
----------------------------	-----------------------------

600 mm code 332 858 023	900 mm code 332 858 024
----------------------------	----------------------------



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

cod. 232 859 710 = black plastic sleeves

cod. 252 859 710 = grey plastic sleeves

cod. 282 859 710 = chrome plated plastic sleeves

Codes on page 60

