

Access controlled... Future secured.



PUBLIC TRANSPORT

1. Automatic gates

TGH 800 – HIGH-SECURITY GATE

A range of high-security equipment designed for the control of travellers in Public Transport networks. Its main features are:

- Width of passage from 500 to 600 mm
- Height of obstacle up to 1800 mm
- Scalable detection performance
- Throughput between 40 and 60 persons/minute depending on the type of reader
- Retractable doors
- Easy and ergonomic integration of all types of reader: magnetic, contactless, barcode, biometric,...
- Robust equipment for outdoor installation



TGH 810 – WIDE HIGH-SECURITY GATE



A range of high-security equipment designed for the control of travellers with reduced mobility (disabled people, people with luggage, trolleys, etc.) in Public Transport networks. Its main features are:

- Width of passage from 800 to 900 mm
- Height of obstacle up to 1800 mm
- Scalable detection performance
- Throughput between 40 and 60 persons/minute depending on the type of reader
- Retractable doors
- Easy and ergonomic integration of all types of reader: magnetic, contactless, barcode, biometric,...
- Robust equipment for outdoor installation

AUTOMATIC
SYSTEMS
LBR GROUP

PROJECTS



VEHICLES

PEDESTRIANS

1. Automatic gates

TGL 870 – HIGH-SECURITY INTERLOCK DOOR

High-security equipment designed for the control of travellers with reduced mobility (disabled people, people with luggage, trolleys, etc.) in Public Transport networks. Its main features are:

- Width of passage from 800 to 900 mm
- Interlock door architecture: travellers can validate their ticket without stress or flow pressure
- Height of obstacle up to 1800 mm
- Scalable detection performance
- Throughput between 3 and 12 persons/minute depending on the type of reader
- Retractable doors
- Easy and ergonomic integration of all types of reader: magnetic, contactless, barcode, biometric, and equipment such as interphones & cameras
- Robust equipment for outdoor installation



TGF 820 – TGF 880 – FLAP GATE



Range of equipment for the control of travellers (also travellers with reduced mobility) in Public Transport networks. Their main features are:

- 2 widths of passage: 500 to 600 mm and 800 to 900 mm (telescopic flaps)
- Comfortable
- Performing detection with increased users' safety
- Throughput between 40 and 60 passengers/minute depending on the reader
- Retractable flaps
- Easy and ergonomic integration of all types of reader: magnetic, contactless, barcode, biometric,...

2. Swing gates

TGD 830 – GATE FOR PEOPLE WITH REDUCED MOBILITY

Equipment for the control of travellers with reduced mobility (disabled people, people with trolleys, etc.) in Public Transport networks. Its main features are:

- Width of passage up to 1000 mm for increased comfort
- Height of obstacle up to 1800 mm
- Throughput between 6 and 12 persons/minute depending on the type of reader
- Easy and ergonomic integration of all types of reader: magnetic, contactless, barcode, biometric,...
- Designed to be easily integrated into TGH 800 or TGT 850 line of equipment
- Robust equipment for outdoor installation



3. Tripod turnstiles

TGT 850 – TRIPOD TURNSTILE



Equipment designed for the control of travellers in Public Transport networks. Its main features are:

- Small footprint
- Width of passage up to 600 mm
- Falling arm (TGT 851) allowing passage in case of emergency
- Throughput between 6 and 12 persons/minute depending on the type of reader
- Easy and ergonomic integration of all types of reader: magnetic, contactless, barcode, biometric,...
- Withstands outdoor installation (under canopy)
- Additional high automatic door behind the turnstile possible