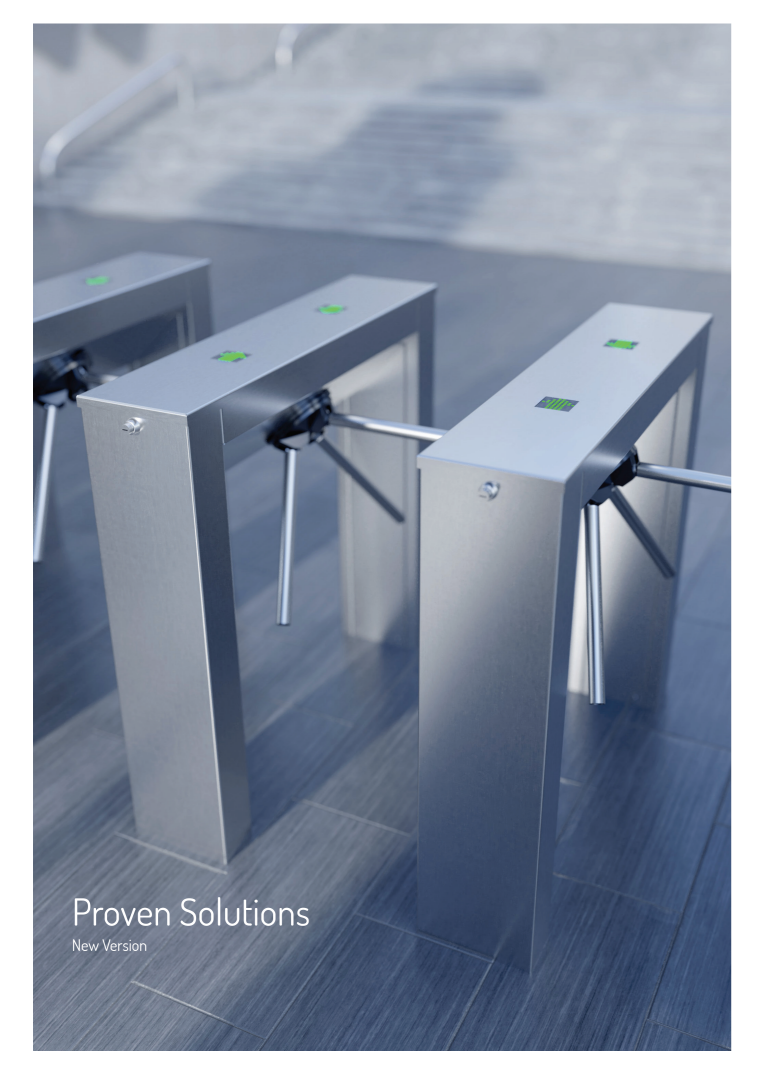


GA2-TM
VERSION 2.0







Quick and Easy Setup

DEVICE DESCRIPTION

The device designed to assist pedestrian access contro at guarded passage ways inside buildings.

Examples of use:

- points of ticket control and access control for passenger traffic,
- airports/seaports
- passages for authorised personnel, directing passanger traffic.
- points of access control in secured buildings le.g. state offices such as border crossing points, other services),
- points of ticket control and fees at museums, theatres cinemas, exhibitions, fair areas, show facilities, paid toilets, points of ticket control at sports facilities, e.g. swimming pools, stadiums, other sports and show facilities,
- access and time attendance control points in working places, e.g. offices, dedicated areas in factories.

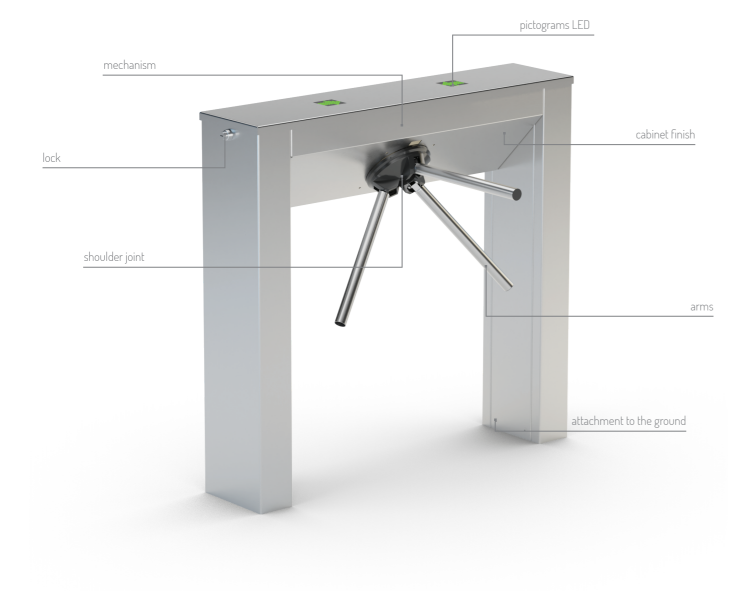




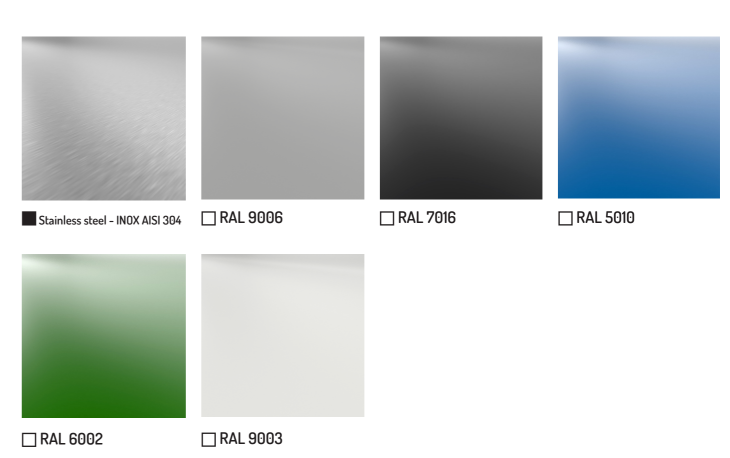
Safety has quality too



DEVICE DESCRIPTION



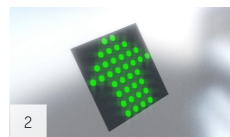
FINISH OPTIONS



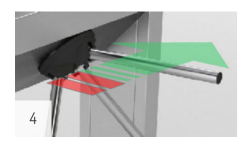
☐ Non-standard colour/non-standard finishing

FUNCTIONS

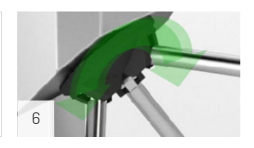












1. EASY SETUP

A control panel equipped with a display and a multi-function selector allows easy setup of functions and opearting modes.

2. LED PICTOGRAMS

Led pictograms show active/inactive traffic directons in the passage. The red color shows the inactive/blocked traffic direction (the device blocks the passage). The green color shows active/unblocked traffic direction.

3. WORK MODES

The device has a number of operating modes, e.g. unior bi- directional traffic control.

4. PRECISIE MEASUREMENT SYSTEM

The device is equipped with an electronic rotor position detection system that allows the control unit to precisely control the locking system as well as smoth motion of the arms (available in the model with an electro-mechanical arm movement booster).

5. ARM-DROP SYSTEM (OPTIONAL)

Automatic arm-drop system in case of a power failure (this function ia available in models equipped with the arm-drop module).

6. ARM MOTION BOOSTER

The device is equipped with a mechanical arm rotation booster

TECHNICAL SPECIFICATIONS

MECHANISM

Designed for continous operation.

Mechanisms allow 1200 cycles per hour.

MECHANISM [GA2] is also equipped with:

- mechnical arm motion booster
- arm blockade system,
- rotor position detection system,
- a "free exit" system in case of a power failure.

DEVICE SYMBOL - NON DROP ARM VERSION

Model	Type of finishing
GA2-TM	INOX/RAL

DEVICE SYMBOL - DROP ARM VERSION

Model	Type of finishing
GA2-TM-DA	INOX/RAL

Examples

- GA2-TM RAL5010 GA2-TM turnstile with steel cabinet in RAL5010 black powder coating finish.
- $\bullet\,\text{GA2-TM-DA-INOX}\,-\,\text{GA2-TM}\,\text{turnstile}\,\,\text{with arm-drop function}\,\text{and cabinet finished in AlSI304}\,\text{ground steel}$

ELECTRONIC SYSTEM

- Control input (OV signal) for each traffic direction separately
- Feedback signal output (OV signal) to report a passing individual based on an authorization signal,
- Higher priority inputs to deactivate selested passage sections (e.g. from a building management system),
- Top priority input to clear/open a passage section (e.g. from the firefighting system),
- Functions: remembering steering signals during the working cycle, sound signalling, diode signalling, automatic calibration

SPECIFICATIONS

Power supply voltage:	24 V AC
Peak current:	90 W
Minimum power consumption:	3 A
Control signal:	max.1 sec
Feedback signal:	0V
Operating temperature:	-20° to +50° C [-4° to 122°F]
Storage temperature:	-30° to +60° C [-22° to 140°F]
Realive humidity:	10-80%
Operating environment:	inside/outside of buildings
IP protection rate:	IP 40
Net weight:	~60kg [132 lb]

OPTIONAL EQUIPMENT*

Name	Description
Power supply	Power supply 230/24V or 110/24V
Control panel	Control panel for manual traffic control

^{*} Optional equipment is not included with the device.

DIMENSIONS

