



EASYGATE

NEXT GENERATION



Improving the Shop Experience...

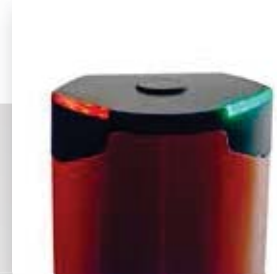
ITAB
SHOP PRODUCTS

EASYGATE

NEXT GENERATION

LED INDICATOR: UNAUTHORIZED EXIT IS INDICATED BY RED FLASHING LED LIGHTING AND AUDIBLE ALARM.

JOINING TUBE: EASY POWER SUPPLY FROM THE CEILING: REMOVE A PLASTIC CAP AND INSERT A JOINING TUBE.



RAIL CONNECTION: SMART RAIL INSTALLATION WHICH ALSO FACILITATES WIRING.

BACK TO BACK BRACKET: FOR CONNECTION OF TWO GATES ALLOWS A SINGLE RAIL SUPPORT.

OUR NEW ECONOMICAL AND PRACTICAL SOLUTION WITH A MODERN AND ROBUST DESIGN

The Easygate Next Generation is our most economic automatic gate. It has a modern design and latest component technology.

The gate is equipped with LED indicator, has a smart back 2 back connection of two gates, simplified wiring for ceiling power supply and a smart rail installation.

Easygate NG has a safety anti-panic feature. It includes audible alarm and LED lighting which are activated when the gate arms are pushed in the wrong direction. The audible alarm will also sound if someone tries to slide a basket under a gate arm.

The functionality of the gate offers Standard, Welcome, Secure & Cleaning modes, all built into a new control board of the gate.

The Easygate NG is designed to be compatible with ISP's range of standard gate arms, uprights and barriers.

The chassis of the gate is black, while the front cover is available in chrome, Salt & Pepper or any RAL color.





FEATURES:

- 0 to 90 degree operation.
- Adjustable panic force.
- Easy linking and synchronization of multiple gates through GateCOM™.
- Cleaning mode - all gates can be opened at once from an optional control panel for cleaning machines and deliveries.
- Manual gate arm reset (after release of the panic function).

OPTIONS:

- Operation modes: Welcome, Secure, Standard.
- Opening controls: Control-panel, built-in radar, overhead sensor, photo-electric cell, radio remote control, external relays.
- Power supply from the ceiling.
- Front cover in chrome or powder-coating in various RAL-colors.
- Standard gate arms, deep gate arms.
- Left- or right hand versions available.
- Back-to-back installation with single rail.

TECHNICAL DATA:

Opening time: 1.5 s

Closing time: 2.5 s

Panic force (1 m gate arm): 40 to 75 Nm

Signal type: NPN, 12 VDC

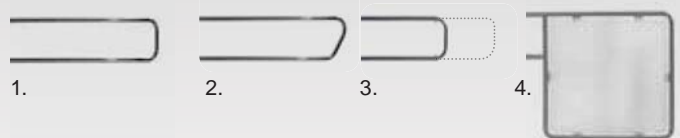
Adjustable settings: panic force, opening/closing delay time

Motor voltage: 24 VDC

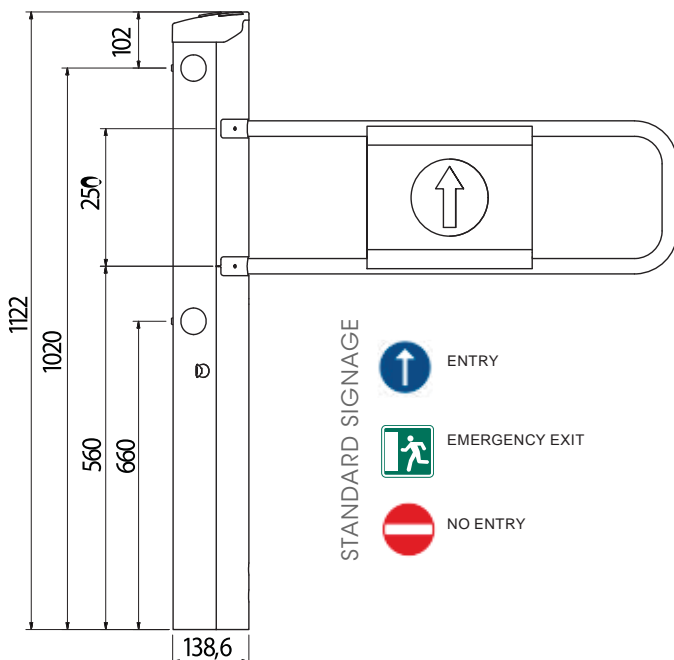
Power supply: 230 VAC or 110 VAC / 50 Hz

Weight: 22.0 kg

COMPATIBLE GATE ARMS



1. Standard Gate Arm in chrome, S&P or any RAL color. Length up to 1100 mm.
2. Diagonal Gate Arm in chrome, S&P or any RAL color
3. Adjustable Standard Gate Arm in chrome. Length: 600-960 mm
4. Deep gate arm with Acrylic panel in chrome and RAL 9006. Length: 800 mm & 900 mm.



ABOUT ITAB

ITAB develops, manufactures, sells and installs shop fitting concepts and products for chain stores in the food and non-food segments. ITAB is today a Group that caters to some of the largest retailers in Europe. ITAB has organizations in 20 countries and 16 production facilities.

Itab Shop Products is a part of the ITAB Group and is specializing on manufacturing, exports of entrance systems and customer guidance products for retail and non-retail industries Worldwide.

CONFIGURATIONS:

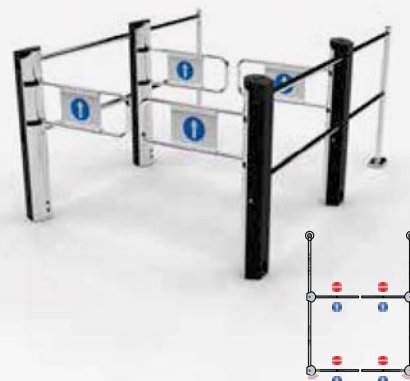
Our versatile and flexible entrance systems can be designed to meet the needs of both large and small stores, from Hypermarkets and DIY stores to small local convenience outlets.



Easygate NG Radar Single gate with lead out rails. Opening is controlled by built-in radar. This configuration is suitable for stores with relatively low customer flow.



Easygate NG Standard, single saloon with lead in (PEC)/lead out rails. Opening is controlled by photo-electric cell. This configuration is suitable for stores with low to medium customer flow.



Easygate NG PEC/Radar (first pair) & Easygate NG Standard (second pair). Double saloon with lead out rails. Opening is controlled by built-in radar (first gate pair) and photo-electric cell (second gate pair).



Easygate NG PEC (first pair) & Easygate NG Standard (second pair). Double saloon with lead in (PEC)/lead out rails. Opening is controlled by photo-electric cell.



Easygate NG PEC (front row gates) & Easygate NG Standard (second row gates). Two double Saloons with lead in (PEC)/lead out rails. Opening is controlled by photo-electric cell.



Easygate NG PEC (front row gates) & Easygate NG Standard (second row gates). Lead in (PEC)/lead out rails. Opening is controlled by photo-electric cell.

