



FEG-50

**BLOCK
PEDESTAL**

FOCA[®]
SMART MOBILITY



BLOCK PEDESTAL

FEG-50

The Block Pedestal FEG-50 was projected for use in environments with limited space and access of medium flow of people. It is made to guarantee reliability in the control and safety in the pass of the users. Developed with a focus on innovation, functionality and quality, it allows interface to several electronic systems of access.

Applications: schools, gyms, clubs, commercial buildings, bus terminals, among others.

TECHNICAL FEATURES:

- Electronic turnstile in carbon steel, coated with electrostatic powder paint, in the color black and top cover with brushed stainless steel;
- Calotte in polished aluminum for fixing arms;
- Top cover customizable to accommodate components, like displays, readers, keyboards, among others;
- Pedestal of the electronic turnstile with front door and internal space to accommodate components or various electronic systems;
- Complete access and removal of the mechanical and electrical sets through the top cover;
- Internal components with treatment against oxidation;
- Electromechanical control of both directions (bidirectional);
- PI (Protection Index): 53;
- Supply voltage: 110/220 VAC, 50/60 Hz;
- Maximum power consumed: 30 W;
- Maximum relative humidity for operation: 95% non-condensing;
- Operation temperature: -10°C ~ 55°C.

OPERATION FEATURES:

The equipment operates with individual signals for each way of passage (entry or exit). The passage remains blocked until the control system (validator) sends a signal of release.

Once performed the passage, the arms' spin returns to be blocked, waiting for a new release signal. If the user does not start the passage within a period of a pre determined time (time-out), the access returns to be blocked.

For each performed access (entry or exit), the electronic interface of the block sends an individual signal for the end of the spin.

During the passage of the user, the mechanical system prevents the movement of the arms in the opposite direction of the authorized passage, besides guaranteeing the return to the locked position after the end of the access.

The locking solenoids are energized only in unauthorized attempts crossings, avoiding unnecessary power consumption. In case of lack of electricity the passage will remain released for both directions.

OPTIONAL

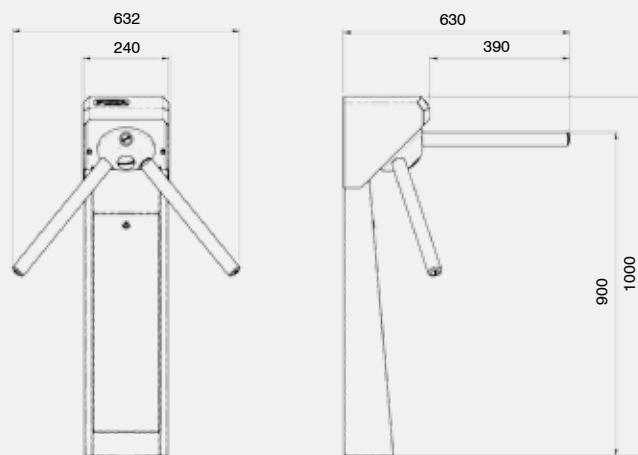
- **Operational pictograms:** Luminous indicated signal of authorization of the access (released or blocked);
- **Electromechanical counter:** Component registrant of the numbers of passages of entry and/or exit;
- **Mechanical control of access:** Unidirectional or bidirectional way of passage, without electrical interface of control;
- **Cabinet painted:** Cabinet and frame with superior lid in carbon steel coated with electrostatic powder paint in black color.



FOCA has its own engineering and manufacturing departments and many customizations can be developed upon request.

Dimensions:

The exposed dimensions are from the standard Foca's model, possible alterations can be evaluated, according to the customer's needs.



- FOCA reserves the right to make changes to its products without prior notice.