



The both side full-size turnstile with a 3 or 4 arm rotating cross is intended for controlling the access of persons to reserved areas, production, administrative and other buildings with a high degree of security or for paid entrance applications.

Description

- Rotating cross consisting of 3 high wings welded to the center column, which is attached to the control mechanism in the upper part and mounted on the base bearing in the lower part.
- The cabinet at the top contains an electromagnetic locking mechanism with a control unit.
- The mechanism includes:
 - ◇ Electromagnets and cams providing mechanical locking in the end positions
 - ◇ Hydraulic damper that slows down movement during travel and allows easy use
 - ◇ A mechanism that prevents the rotor from moving backwards after reaching 60°
- The turnstile is supplied in stainless steel, painted or hot-dip galvanized.
- Control of the turnstile using any access or attendance system, or using the control panel. Information red / green LED picogram.
- Possibility delivery with 4 shoulder crosses.

Technical specification

Power supply:	230 V AC, 50Hz
Operating voltage:	24V DC $\pm 20\%$
Power:	70W
Passage blocking:	electromagnetic with shock absorber
In case of power failure:	free passage
Passage control:	one direction/second direction/both directions
Flow rate:	15-20 passes, depending on reaction rate
Abuse protection:	the started movement must be completed in the given direction
Instalation:	on an anchor base or on a concrete floor
Operating temperature:	-20°C - +70°C
Indicators:	pictograms for both directions
Weight:	350 kg

Rozměry

