

ROTANT IV

SECURITY BOOTHS





ROTANT IV is an access philosophy of rotating turnstile with a metal detector incorporated into the structure, it is the answer to the need of security for high fluxes of transit and passage. It is a monobloc with a slim and of circular base of easy positioning with wide lateral glass curved walls flat shutters and steel curves and a central glass turnstile with four sectors. Varnished with embossed finish in the RAL colours or at request (glossy finishes in inox coating, bronze, alluminum etc.)

TECHNICAL FEATURES

- Autonomous control of the room with a SUN sensor for the sensing of objects deposited at the inside only by passage of 70cm (optional)
- Metal detector inserted in the structure only by passage of 70cm (optional) Internal
- Internal microcamera (optional)
- PBS Anti piggy backing system for the control of the transit of one person at a time. (optional)
- Command Console programmable by intercom
- Semaphoric system
- Digital vocal communication for the guide of the transit users
- Security block in closer with mechanical lock
- First in last out key
- Security sensor
- Predisposition for access control with badge,fingerprint readers,facial readers, connections (RS 232 RS 485) access





ROTANT IV

SECURITY BOOTHS

ELECTRICAL SYSTEM

Power Supply: 220v +/- 10%, 50Hz Maximum power absorb: 200W Temperature: -10° / 55° C

Buffer Battery: functions in case of absence

of power

Motors: n.2 motors 24Vcc for reversable movement of the shutters, with secutiry block for closure. Opening of both the shut-

ters in case of emergency

Logistic management: programmable with microprocessor with n.3 lines RS232 (n.1 RS232 reseved)

n.2 RS485

Metal detector: placed on the inside of the

structure (as option)

Console: for the management of the com-

pass, with interphone

Lighting: Internal room spot light

Accident prevention: photocell on vertical rod of the doors both of entrance and exit and control system which guarantees the regulation of the motors

STRUCTURE

Frame: monobloc with section bar and plate

in pressed steel bent 3mm

Crash: curved lateral layered glass 26\27mm

in class P6B (EN356) BR3 (EN1063)

Finishing: embossed finish in RAL colours,

smooth as sample

FUNCTIONS AND OPERATIONS

Type of reset: automatic after the allarm of the metal detector (in option)

Anti piggy backing: electronic control system in the inside transit room to avoid access to two people at the same time

Transit Speed: 6 passages at the minute in entrance and exit.

DIMENSIONS AND WEIGHT

Dimensions: Height 2400mm Passage dimensions: Height 2000mm Width 840mm Weight: 1400kg

MOTORIZED SECURITY DOOR

Technical Features



