

MOTORIZED SECURITY BOOTH



MULTITRANSITO is a double passage transit with shutters with telescopic movement employed in environments of high flux of transit with passages available, comfortable and elegant has a passage of 70cm and 90cm (standard rules for disabled) or both of 65cm. It is a monobloc with a slim rectangular of easy positioning (in the dismantable version) with wide shutters and lateral glass walls for the fixing of the existing structure and is realizable for a transit of 180 and opening of the left and right shutters.

Varnished with embossed finish in the RAL colours or at request (glossy finishes in inox coating, bronze, aluminum 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 microcamera (optional)
- PBS Anti piggy backing system for the control of the transit of one person at a time. (optional)
- Comand Console programmable by intercom
- Semaphoric system
- Door opening sensors (optional)
- Digital vocal communication for the guide of the transit users
- Security block in closer with mechanical lock
- First in last out key
- Predisposition for access control with badge, fingerprint readers, facial readers, connections (RS 232 RS 485) access.



MOTORIZED SECURITY BOOTH

Technical Features

ELECTRICAL SYSTEM

Power Supply: 220v +/- 10%, 50Hz

Maximum power absorb: 400W

Temperature: -10° / 55° C

Buffer Battery: functions in case of absence of power

Motors: n.4 motors 24Vcc for reversable movement of the shutters, with secutiry block for closure. Opening of both the shutters in case of emergency

Logistic management: programmable with microprocessor with n.3 lines RS232 (n.1 RS232 reserved) n.2 RS485

Metal detector: placed on the inside of the structure (as option)

Console: for the management of the compass, 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: plane glass 26|27 mm P68 (En356) BR3 (EN1063)

Finishing: embossed finish in RAL colours, smooth as sample.

FUNCTIONS AND OPERATIONS

Type of reset: automatic after the alarm 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

(2 passages of 65)

Dimensions: Height 2350mm, Length 1150mm, Width 1900mm

Passage Dimensions: Height 2000mm, Width 650+650mm

Weight: 1670kg

DIMENSIONS AND WEIGHT

(1 passage of 70 and 1 passage of 90)

Dimensions: Height 2650mm, Length 1600mm, Width 2300mm

Passage Dimensions: Height 2300mm, Width 900+700mm

Weight: 1950kg

