

## **BOOTH PERLA**



A simple and elegant access control solution.

**PERLA,** with its cylindrical shape and reduced dimensions, allows the transit of one person at a time; this way you can check and regulate the transit flow, ensuring high security.

**PERLA** is extremely reliable and easy to install. That's why it fits perfectly into the environment in which it is installed.

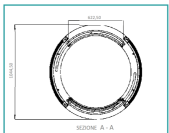
#### **Standard equipment**

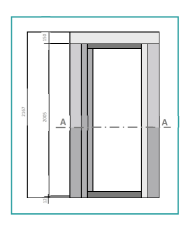
- Curved glass side walls
- Control panel
- Optical warning devices
- Voice communications for users in transit
- Presence sensors
- First entrance kit
- Security closing block with mechanical lock

#### **Optional equipment**

- Access control with card readers, biometric reader
- Door opening sensors
- Metal detector
- Internal micro-camera
- Touch-screen control panel with voice commands
- Self-management system with internal compartment control for object detection.
- Single person transit control
- Embossed finish in RAL colours











## **BOOTH ARENA**



### it is a simple and charming way to access control

**ARENA,** with its cylindrical shape and wide size, allow the transit of people with disabilities under the rules in force, allow to control and adjust the flow in transit ensuring a high level of security.

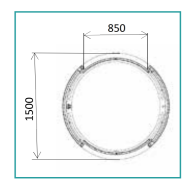
**ARENA** is a product of maxim reliability, and due to easy installation, it suits perfectly to the style of installation environment.

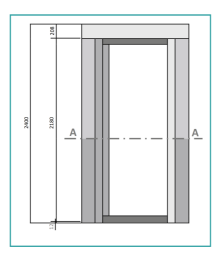
#### **Standard equipment:**

- Curved glass walls
- Control console
- Optical devices
- Voice communications to the user in transit
- Occupancy sensors
- First use kit
- Security block with mechanical lock in closing time

#### **Optional equipment:**

- Access control with card reader or biometric reader
- Opening sensors
- Metal detector
- Internal micro camera
- Touch screen control console with voice commands
- Automatic check of deposited objects
- Automatic flow control of one user at a time
- Embossed finishes in RAL colours











## **BOOTH GEMMA**



To improve our high security standards, Tesi is proud to present **GEMMA.** 

An innovative high-security booth featuring a larger inner space thanks to its oval shape.

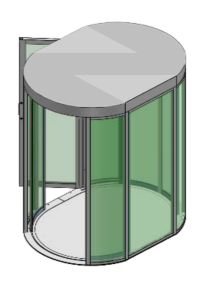
Moreover, its upper movement containment beam has reduced dimensions.

It is fully made of glass with steel profiles and equipped with motorised interlocked curved sliding doors, and a manual first entrance and final exit door on the side. Also available with redundant movement.

**GEMMA** is a state-of-the-art product, which can be easily integrated into the most innovative high-security systems, as it ensures security, reliability, and high performance.

#### **Standard equipment**

- Laminated glass 19/21
- Semi-finished steel door frame 30/10 (thickness)
- Reversible brushless motor with electric safety brake
- Touch-screen control panel with a 9.7" display, voice commands, event memory, and touchscreen night block (optional).
- Intercom system, traffic lights, and optical warning devices
- Voice communications for users in transit
- Door opening sensors
- Presence sensor



- First entrance/last exit kit
- Electrical cylindrical piston with Euro profile on manual door
- Security closing block with a mechanical lock

#### **Optional equipment**

- Access controls with biometric and face readers, and RS232/RS485 connections
- Metal detector
- Internal micro-camera
- Anti-hostage system with single person transit control via OPLA' (One Person Limited Access) system
- Embossed finish in RAL colours





## **BOOTH HALFA**



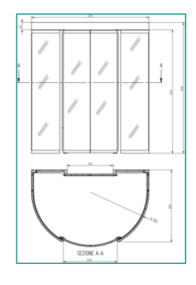
**HALFA** is the result of the idea to combine the functionality of a sliding door with the concept of a highsecurity booth.

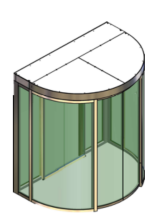
A high-security semi-circular booth, featuring flat sliding doors on the outside and curved doors on the inside and a very practical transit area.

The large windows covering all sides and the steel uprights make **HALFA** a product that combines the highest security levels with natural brightness and lightness, fitting perfectly into the environment where it is installed.

#### **Equipment**

- Double curved sliding doors on the inside, double flat panels on the outside
- Control panel
- Optical warning devices
- Voice communications for users in transit
- Door opening sensors
- Presence sensor
- First entrance/last exit kit
- Security closing block with mechanical lock
- External door release system with Area Self operating mode





#### **Optional**

- Access controls with card readers, biometric reader, and RS232/RS485 connections
- Built-in metal detector (in the V1 model)
- Internal micro-camera
- Touch-screen control panel with voice commands
- Self-management system with internal compartment control with an object detection sensor
- Single person transit control via OPLA' (one person limited access) system
- Embossed finish in RAL colours





## **BOOTH PITAGORA**



This high-security booth aims at meeting the most demanding requirements and maintaining the highest security standards, without compromising its appearance.

**PITAGORA** is an anti-burglar interlocked security booth with curved sliding doors made of laminated glass and supported by a reinforced structure on a square base.

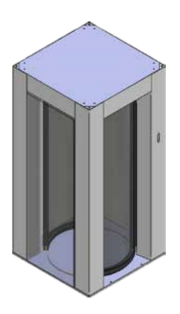
The **PITAGORA** high-security booth can be easily integrated into Tesi Tecnologia & Sicurezza's state-of-the-art devices. It fits perfectly into the environment where it is installed and ensures accurate and secure access control.

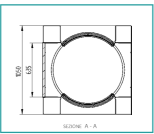
#### **Standard Equipment**

- Laminated glass interlocked curved sliding doors
- Control panel
- · Optical warning devices
- Voice communications for users in transit
- Door opening sensors
- Presence sensor
- First entrance/last exit kit
- Security closing block with mechanical lock
- External door release system with Area Self operating mode

#### **Optional equipment**

- · Access control with card readers, biometric reader
- Built-in metal detector
- Internal micro-camera
- Touch-screen control panel with voice commands
- Self-management system with internal compartment control for object detection.
- Single person transit control
- Embossed finish in RAL colours











## **BOOTH GALAXIA**



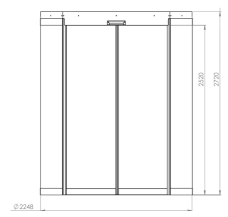
## it is a simple and charming way to access control

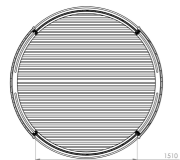
**GALAXIA**, with its cylindrical shape and wide size, allow the transit of people with disabilities under the rules in force, allow to control and adjust the flow in transit ensuring a high level of security.

**GALAXIA** is a product of maxim reliability, and due to easy installation, it suits perfectly to the style of installation environment.

#### **Standard equipment:**

- Curved glass walls
- Control console
- Optical devices
- Voice communications to the user in transit
- Occupancy sensors
- First use kit
- · Security block in closing time







#### **Optional equipment:**

- Access control with card reader or biometric reader
- Opening sensors
- Metal detector
- Internal micro camera
- Touch screen control console with voice commands
- Automatic check of deposited objects
- Automatic flow control of one user at a time
- Embossed finishes in RAL colours





# SWING SLIDING DOOR MOOWDOOR

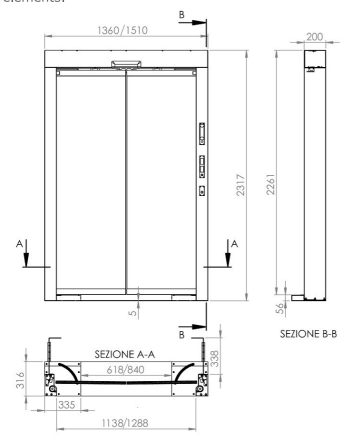


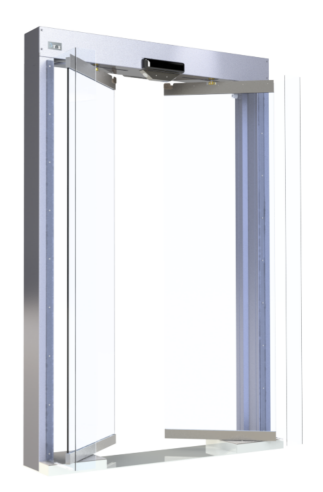
The **MOOW DOOR** is new to the Tesi catalogue and was designed to meet the needs of space rationalization.

Thanks to a combined swing and slide movement, the opening radius and the overall dimensions with the door open, are minimized thus ensuring optimal accessibility.

The mechanism's design contains the whole structure's depth in just 20 cm.

Able to satisfy an environment's design needs, it integrates seamlessly into any building's facade, thus leaving characterization of the spaces to other elements.





The **MOOW DOOR** is fitted with a redundant electronic system so is suitable as an escape route.

This makes it perfect for environments that do not allow the installation of a side sliding door and that must nevertheless provide emergency exits.

With **MOOW DOOR** the door will no longer be an obstruction but a structure designed to enhance the architectural element that it is in.

