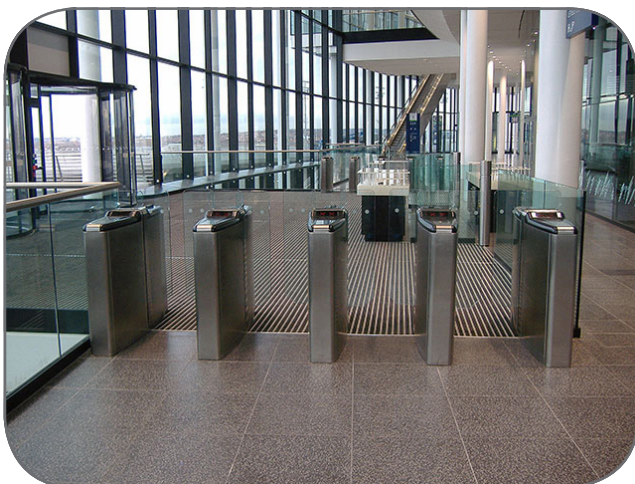


**MOTORIZED GATE**

**PASS 107** is a motorized gate in which the necessity of raw materials like steel and plasmate cristal of the typical Italian style make it particularly elegant and able to make it sober and at the same time safe for any entrance. It is a control system of access made from two or more machine bodies which through their sliding movement of permanent cristals allows the opening and closing of the passage. Larger passage versions are obtainable for the standard disabled law, extendable machine bodies for the functioning with open shutters and variable height of the cristal to increase the phisical security of the passage.

**Technical Features**

- Predisposition for the introduction of systems of recognition such as badge, proximity free hands, biometric etc,
- Lateral brushes made in finely shaped stainless steel
- Sliding doors in tempered crystal
- Upper covers made in shockproof, scratch proof material, and painted with a glossy smooth Ral 9007 shade
- Led indicators for semaphoric signs
- Antiequeue control through infrared sensors
- Security photocell
- Lateral brushes made in crystal (optional)
- Upper covers in wood, marble and stainless steel (optional)
- Comand console with interphone implant (optional)
- Vocal synthesis communication to transit users (optional)



**Electrical System**

Power Supply: 220V +/- 10%, 50Hz.  
 Max absorbed power for each passage: 400 W.  
 Working temperature: -10 °C / 55 °C.  
 Motors: 24Vcc for reversible arms movement  
 Both arms opening in case of emergency  
 Accident prevention: photocells on the pas-  
 sage walls, both in entry and exit an control  
 system to grant the adjustment of the engi-  
 ne torque

**Structure**

frame: AISI stainless steel 304 , cover in  
 ABS.

**Dimensions and weights**

Weight:  
 standard version  
 with single glass 200 kg.  
 with double glass 260 kg.  
 model for disabled  
 with single glass 240 kg.  
 with double glass 290 kg.

**MOTORIZED GATE**

**Technical Features**

