





# T 300 HG SLIM SHORT

**HG GATE** 

T 300 HG Slim Short provides an aesthetic solution to the access control needs with its economical dimensions and stylish design. Thus, space safety can be complemented by a modern look.

## **Application**

T 300 HG Slim Short can be used easily in hotels, universities, business centers, ministries, banks, airports and any similar areas especially in buildings that value interior design.

#### **Basic Materials**

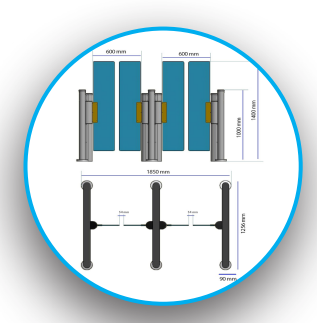
The T 300 HG Slim Short main body is made of 304 stainless steel, the wings and the top cover are made of extra reinforced black plexyglass. Logo can be applied on plexyglass wings. Optionally, plexyglass wings can be produced from glass material. All mechanical parts are specially coated to protect against corrosion. The electronic boards are designed by the qualified engineers of Makim, enabling T 300 HG Slim Short oparate in various modes and entegrations.

### **General Use**

All kind of access control systems like card reader, biometric reader, remote control unit or push button can be entegrated to T 300 HG Slim Short. For this purpose, optional reader foot can be produced by Makim. Once the access right is granted, the gate will open automatically and once the passage is completed, the gate closes itself. If the user does not use the passage right in 15 seconds, the gate will give buzzer warning and it will be closed again. Unauthorized passages are prevented via special sensors. The passage interval is 60 cm. There are LED lights on both sides of the T 300 HG Slim Short with green and red color indicating the access direction.

#### Safety

Optional production can be done to provide manual or automatic opening of the wings in case of power cut. As an alternative, battery can be used , in order to keep T 300 HG Slim Short working in its standard mode for a certain period while power is gone.



Case Dimensions (WxLxH)	90x1256x1000 mm
Clear Walkway	600 mm
Drive	Motorized
Body	304 Grade SS
Top Cover	10 mm Plexyglass
Wings	10 mm Plexyglass
Installations	Simple & Easy Installation
Power Supply	115/230W AC50/60Hz
Operation Voltage	24VDC +-%20
Weight	36 Kg
Opening/Closing Period	0,30 - 0,50
IP Protection	IP42
Passage per Minute	20-30