

# SPEEDGATE WITH PAYMENT STATION AND PARKING SYSTEM INTEGRATION



## **Speedgate with payment station – GP4SGP**



#### **Product Description**

GP4SGP is a combination of a bi-directional speedgate and an automatic payment station.

It can operate autonomously or be integrated into a parking system with remote monitoring.

#### **Basic Features**

- Adjustable tariff
- Printing a receipt with customizable details (e.g. QR code discount voucher)
- Emergency opening of glass wings

#### **Optional Features**

- MARS (remote monitoring system) integration
- Parking system integration and PMC (remote management system) connection
  - Allows entry using a parking card and voucher printing at the parking system's pay station

### **Basic Components**

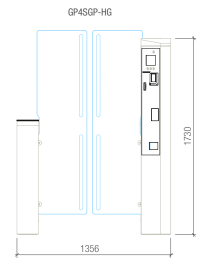
- 5.7" LCD display
- Receipt printer
- Glass wings with EPS function
- Coin box with change return mechanism

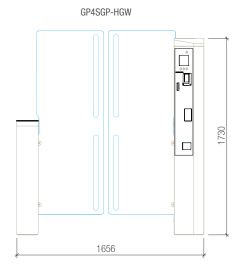
#### **Optional Components**

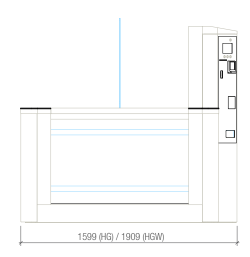
- QR and barcode scanner
- Payment terminal
- RFID card reader
- Gates, railings, barriers, poles, dividing walls, etc.

#### **Technical Details**

Material	Stainless steel + tempered glass
Dimensions (HGW)	1656 x 1730 x 1599 mm
Dimensions (HG)	1356 x 1730 x 1909 mm
Weight	230 kg
Protection level	IP 41
Maximum Power Consumption	250 W
Operating Temperature Range	0°C to +50°C
Accepted Coins	up to 16 nominal values
Returned Coins	up to 6 nominal values
Power Supply	230 V ⊙







Design and technical parameters are subject to change. Images may differ from actual products.