# ESPAS 30-I

SINCE 1965

The ESPAS 30-I entry solution combined with an electromechanical barrier and a double loop is a device for controlling an entry point of a parking area. It is designed for wired systems and therefore must be connected to the other components of the system via RS485 serial network

# **BASIC COMPONENTS**

- Backlit LCD display 20x2
- Voice synthesis for user guide
- Container for up to 5000 tickets with easy loading
- ISO fanfold ticket printer
- Vandal-proof luminous piezoelectric button for ticket request
- Proximity reader for season tickets
- Assistance call button
- Dual-channel detector for vehicle reading
- Barrier control
- Heater and pressure ventilation system with electronic temperature control

#### **OPTIONAL COMPONENTS**

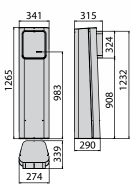
- Digital intercom
- Analogue intercom
- Ticket barcode reader-scanner

### SPECIAL VERSIONS

- ESPAS 30 A: for entry and exit points for season ticket holders only - ESPAS 30 PAPER-ROLLL: with paper-roll tickets



- Power supply: 230 Vac/50Hz
- Current absorption in operation: 200 W
- Current absorption when idle: 70  $\,\rm W$
- Material: galvanised steel structure, RAL7015 painted
- Weight: 60 Kg
- Operating temperature: from -20°C to +50°C
- Protection rating: IP 33
- Interface: RS-485 serial
- Proximity reader: RFID 125kHz







The ESPAS 30-U exit solution combined with an electromechanical barrier and a double loop is a device for controlling an exit point of a parking area. It is designed for wired systems and therefore must be connected to the other components of the system via RS485 serial network

## **BASIC COMPONENTS**

- Backlit LCD display 20x2
- Voice synthesis for user guide
- Barcode reader-scanner
- Proximity reader for season tickets
- Assistance call button
- Dual-channel detector for vehicle reading
- Barrier control
- Pressure ventilation system

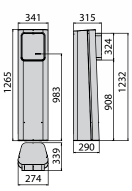
### **OPTIONAL COMPONENTS**

- Digital intercom
- Analogue intercom
- Motorised reader scanner retractor

### SPECIAL VERSIONS

- ESPAS 30 A: for entry and exit points for season ticket holders only

- Power supply: 230 Vac/50Hz
- Current absorption in operation: 200 W
- Current absorption when idle: 70 W
- Material: galvanised steel structure, RAL7015 painted
- Weight: 60 Kg
- Operating temperature: from -20°C to +50°C
- Protection rating: IP 33
- Interface: RS-485 serial
- Proximity reader: RFID 125kHz



# ESPAS 20-I



The ESPAS20-I station combined with an electromechanical barrier and a double loop is a device for controlling

a parking area entry point. The system works in stand-alone mode, and no wiring is required between the various components of the car park

### **BASIC COMPONENTS**

- Backlit LCD display 20x2
- Container for up to 5000 tickets with easy loading
- ISO fanfold ticket printer
- Vandal-proof luminous piezoelectric button for ticket request
- Proximity reader for operator cards
- Assistance call button
- Dual-channel detector for vehicle direction reading
- Barrier control
- Heater and pressure ventilation system with temperature control

### **OPTIONAL COMPONENTS**

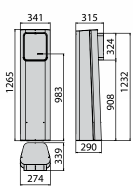
- Analogue intercom
- Digital intercom
- Ticket barcode reader-scanner

### SPECIAL VERSIONS

- ESPAS 20 SA: for entry for season ticket holders only
- ESPAS 20 PAPER ROLL: with paper-roll tickets



- Power supply: 230 Vac/50Hz
- Current absorption in operation: 200 W
- Current absorption when idle: 70 W
- Material: powder-painted galvanised steel structure
- Weight: 60 Kg
- Operating temperature: from -20°C to +50°C
- Button: luminous, vandal-proof
- Protection rating: IP 33
- Proximity reader: RFID 125kHz







The ESPAS20-U station combined with an electromechanical barrier and a double loop is a device for controlling an exit point of a parking area. The system works in stand-alone mode, and no wiring is required between the various components of the car park

## **BASIC COMPONENTS**

- Backlit LCD display 20x2
- Barcode reader-scanner
- Proximity reader for operator cards
- Assistance call button
- Dual-channel detector for vehicle direction reading
- Barrier control
- Heater and pressure ventilation system with temperature control.

### **OPTIONAL COMPONENTS**

- Analogue intercom
- Digital intercom
- Motorised reader scanner retractor

### SPECIAL VERSIONS

- ESPAS 20 SA: for exits for season ticket holders only

- Power supply: 230 Vac/50Hz
- Current absorption in operation: 200 W
- Current absorption when idle: 70 W
- Material: galvanised steel structure, RAL7015 painted
- Weight: 60 Kg
- Operating temperature: from -20°C to +50°C
- Protection rating: IP 33
- Proximity reader: RFID 125kHz

