

# SLIMPARK

# IN

#### Entrance Control Terminal

Control terminal for issuing short term parker tickets as well as optionally checking season parker cards SLIM.

- Ticket printing and issuing after pressing the ticket request button
- · Printing paper supply for up to 2,000 paper tickets
- Multiple swindling protection: Ticket issuing only after the induction loop has been occupied, message if passage does not occur.
- · Transaction check: inside/outside-check
- · Ticket issuing automatically blocked if the car park is occupied
- · Automatic switching free/occupied
- Vehicle counting according to the type of ticket
- · Intercom device
- · Ethernet connection



#### **Options**

- Barcode scanner for processing barcode function cards and season parker cards SLIM
- I/O board for communication with external systems or devices
- · Installation of a relay for diverse activations
- · Thermostatically regulated heater
- EasyMove for hands-free entrance control, range with active
  EasyMove card up to 8cm

#### Basic equipment

- Thermal printer for the production of barcode short term parker tickets
- Ergonomic arrangement of the flashing ticket request button combined with ticket issue with rain deflector
- Variable access to the device interior via doors on the left and right-hand side
- Ticket shortage message upon reaching a remaining amount set by the operator

- LCD, 2x20 characters, backlit, glare-free installation
- Terminal Control Computer LCC/SCC with LINUX® operating system, with passive cooling, wearfree storage medium and software application
- Intercom device
- Ethernet connection for communication with the system administration CONTROL
- · Thermostatically controlled fan

### Entrance Control Terminal



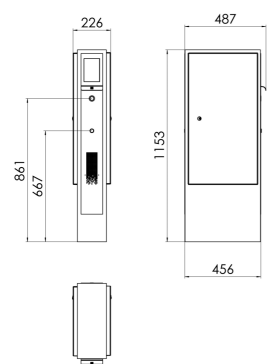


Figure with options

#### Design

- Casing, side doors and front panel of aluminium, outer and inner surface with durable, weather-resistant powder coating
- Locking side doors secured with a cylinder lock
   Casing: RAL 9006 (aluminium white)
   Side doors: RAL 7012 (basalt grey)
   Front panel: RAL 7012 (basalt grey)
- · Also available as casing without devices (EMPTY)

## Technical data

Voltage supply: 230V AC, 50Hz

· Current consumption:

device: operation 0.13A, max. 0.45A

heater: 1.1A

Power consumption:

device: operation 30W, max. 100W

heater: 250W
Network system: TN-S system
Pre-fuse: max. 16A
Terminal cross-section: max. 2.5<sup>2</sup>

· Connection type: tension spring connection

Protection class: I Control voltage: 24V DC Rating: IP 54

· Temperature:

operation: +10 to +50 °C
with heater: -20 to +50 °C
storage: -25 to +70 °C
Weight: approx. 30kg
Dimensions: see figure

contact