# CE TECHNICAL SHEET



## **Entry parking stand**

**DTIF, DTOF** double height parking stand for issuing / checking parking tickets funfold 145g, 85.6 x 54 mm, used for entry and exit control to areas with operation of cars, trucks or buses. Basic tray capacity is 2 x 5000 tickets.

The parking stand is used for issuing / checking parking tickets, evaluating and displaying data from the subscriber's parking card and communicating with the operator. Basic information is displayed on a two-line backlit display. The stand uses also an automatic voice messaging. It controls the entry / exit automatic barrier. The stand powers the entry / exit barriers as well as protective elements. It communicates with the server via TCP/IP.



#### **Mechanical construction:**

The stand is made of 1.5 mm galvanized sheet steel, painted RAL7035 (light gray)

**Dimensions:** 2200 x 280 x 350

Weight: 70 kg

### Line-up:

2 x Parking ticket printer / 2 x barcode scanner

2 x Subscriber Parking Card Reader (MIFARE standard)

2 x Two-line backlit 20-character display

2 x Control unit with minicomputer, Linux operating system

2 x I / O board

2 x Button

2 x IP audio unit

Thermostatically controlled heating element

#### **Extension:**

6 "Color display

Parking ticket printer, tray capacity 5000 tickets

Barcode scanner

RFID tag reader with reading distance up to 3m

Driver camera

LPR camera

I / O board for connecting additional devices

## **Technical specification**

Power supply: 230 VAC, 50Hz,

Fuse: 16A / 1B Power input with heating: 950 VA Protection class: IP43 / 20

Operating temperature -20 ° C to +50 ° C

Mounting: on a base plate or concrete foundation

### Identification media



**The parking card** is used to charge short-term parking and to identify subscribers. By default Mifare / Legic type is used. Different card type can also be used as a subscription card.

**RFID sticker,** dimensions 92 x 24 x 0,2 mm, frequency 860 - 960 MHz is used for remote identification of subscriber vehicles, reading distance is up to 5m