

# CE TECHNICAL SHEET



## TACSS - AUTOMATIC CASH MACHINE

The automatic cash register is used for unattended payment of parking fees, allows payment with coins and banknotes or a payment card, issues coins and one or two types of banknote. The parking fee is calculated after inserting the parking ticket or entering the license plate via the touch monitor. Anti-vandal design, maximum security of deposited funds.



### Mechanical construction

#### Service part

- Steel cabinet, made of 2 mm thick galvanized sheet steel, Paint RAL 7016, the front panel is made of tempered glass / dibond
- Lockable front, ID card operated electric lock and safety safe lock

#### The monetary part

- 3mm thick steel construction, lockable door with an electric lock controlled by an ID card and a safety safe lock

#### Dimensions

- Height 1800 mm    - Depth 250 mm    - Width 350 mm

#### Security

- Locking with a safe lock and an electric lock controlled by the system after identification of the person with an ID card, depending on his rights
- Cash withdrawal sensor
- Door opening tamper
- Shock sensor
- Siren

### Control unit and SW:

- Industrial PC, Linux
- Application software

### Customer communication

- Color 10" monitor / touch screen
- Automatic voice messages
- Language selection
- VoIP intercom for communication with the operator

### Payment devices:

- Coin validator – 6 types of coins, 6 tubes for issuing

#### Extension

- Banknote validator – selected banknote types according to the amount of the parking fee, issue of one or two selected banknote types
- POS terminal

### Bills, financial statements:

- Printing of parking fee payment bills
- Printing and saving receipts for cash deposits and withdrawals
- Continuous, daily, monthly statements
- The cash machine does not have the characteristics of a cash register

### Parking fee payment:

- Inserting a parking card or entering the LP
- Payment by cash or bank card