

# Parking terminal

## Fixed price payments

### DESCRIPTION

This simple parking system is suitable for parking spaces with time-independent fixed pricing. The payment is made either before entering or leaving the parking space, then the barrier opens. The integrated electronic coin validator accepts various coins and tokens. The fixed price can be programmed directly at the terminal.

In contrast to a parking system which is based on an EMS-4000 pay station, overpayments and return money can not be given back to the customer with this solution. Moreover, a time dependant cost calculation as well as a comfortable remote access are not provided.

In addition to inserting coins, cashless payments can be made conveniently by presenting a card or a smartphone to the NFC cardterminal. Thanks to an optional mobile connection via LTE, cashless sales can be monitored remotely by the operator at any time.

### OPERATION

The flat rate parking fee is shown on the display. After the complete payment is absolved an output impulse is activated. To open a barrier, an external barrier control unit with loop detection is required.

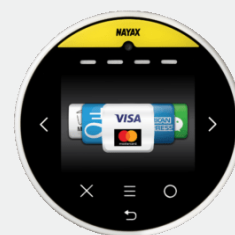
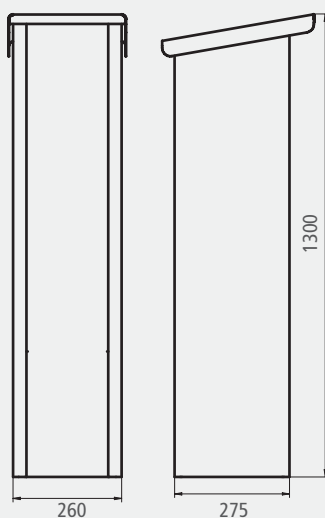
### FEATURES

- inexpensive payment system for simple parkings
- simple installation, no LAN connection required
- info display for balance and parameters
- electronic coin selector 0,10 EUR to 2,- EUR and tokens
- lockable stainless steel box for coins
- encapsulated electronics
- dimensions (HxWxD): 1300 x 260 x 275 mm

### OPTIONS

- cardterminal for cashless micropayments w/o PIN
- acceptance of NFC cards & smartphone wallets
- SIM card and antenna for wireless data transfer
- remote display of cashless sales
- optional height extension 400 mm, e.g. for trucks

### DIMENSIONS IN MM



FIGURE

Cashless NFC terminal for micropayments

