

SWARCO

SIGNELPARK® CTBC IV

Parking fee payment device with QR code / barcode

The SignelPark® CT BC IV automatic payment terminal is a device for paying the parking fee of the SignelPark® parking automation system.

The purpose of the equipment is to allow the guest to pay the parking fee based on the ticket received upon entry without the assistance of staff. The customer receives printed confirmation of the payment and can leave the parking area at the automatic exits with the ticket.

• **Features:**

- clear, operator-friendly design, operator interfaces accessible from a wheelchair, easy-to-understand information about tasks, language selection
- tariff and tariff system that can be set at will by the operator of the parking lot
- HUF and EUR coins are accepted, all Hungarian banknotes can be used if authorized according to the amount to be paid
- self-loading coin return system with a large total capacity
- barcode or QR code ticket reading, receipt printing with a thermal printer, anti-creasing mechanism
- inclined, touch-screen TFT monitor, clearly visible even in open space, vandal-proof design
- thick steel housing, stainless steel door that fits into the frame, copy-protected external door key, self-locking, exchangeable/empty coin bush with a large capacity, coin return system that can be opened with a separate key
- exchangeable/empty banknote container with a large banknote storage capacity with a separate key
- internal heating, ventilation with thermostatic control
- door opening, bushing removal detection, full event logging, door phone intercom unit
- made of stainless steel, wear-resistant, replaceable surfaces for the controls, stainless steel plinth
- bank card (magnetic stripe, chip and Pay Pass) acceptance, PIN code entry (option)
- „self-filling“ banknote return system, larger banknote cassette to accommodate larger amounts of banknote (option)
- mobile phone display (QR code and NFC) reading

