



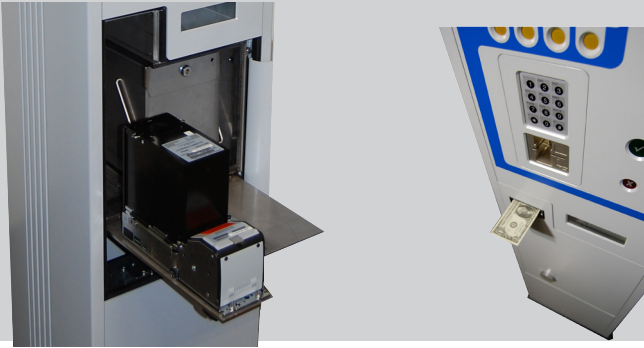
Citea ticket vending machine with BNA Solar powered

The Citea ticket vending machine is a tailor-made solution for intelligent on-street parking management. The Citea is fitted with a solar panel to guarantee energy-efficient operation. Parking charges can be paid quickly and easily in cash (coin and bill), by card or via mobile phone.

TECHNICAL DATA	Citea with BNA
Dimensions	H 1595 x W 405 x D 311 mm
Weight	Approx. 80 kg depending on configuration
Temperature range	Operating temperature -20°C to +70°C
Display	LCD, backlit
Keypad	Robust piezo keys
Electr. coin validator	16 freely programmable coin types
Coin box	Self-locking for 3200 to 4000 coins (dependent on coin size and weight), overflow protection (programmable)
Cash box	For 1.000 bills
Notes	Several currencies

Comprehensive communication options

The Citea is equipped with a USB, LAN and serial port as standard. The communication via GSM/GPRS/3G modem or LAN makes it possible to establish a connection with the CityLine back office system to perform remote machine diagnostics and programming. This means that service calls can be kept to a minimum and trips to empty the machine of money and change paper rolls can be optimally coordinated. Alarm signals are registered and immediately relayed to CityLine if any unauthorised attempt is made to access the machine or safe.



Citea ticket vending machine with BNA Solar powered

Flexible payment methods

The Citea can be completely tailored to suit any parking situation: it allows coin payments, accept banknotes, payments by credit card or smart card. Even payments using state-of-the-art contact-less payment methods such as Mifare cards or high-performance NFC smartphones are possible. If secure card payments with PIN entry are required in accordance with EMV regulations, the Citea can be fitted with a card reader and PIN pad terminal. Card payment authorisation is made online and is encrypted.