



## **KA 4000**

## **Data sheet**

Leading the way in reliability and efficiency





## PAY STATION KA 4000 B/C

The KA 4000 B / KA 4000 C pay station will impress you with its harmonious design and high level of reliability. A comfortable user guidance system with a 15" LED colour display with touch technology or an optional 10.4" colour display with menu buttons will show your customers how easy and intuitive paying can be. The integration of a high-performance industrial computer increases the quality and reliability of the pay station.

Whether cash, EC or credit card, the KA 4000 B / KA 4000 C pay station processes all common forms of payment comfortably and quickly.

Due to its multi-currency capability, the KA 4000 B / KA 4000 C pay station is even perfectly suited for use at borders. The optional 2 D barcode reader expands the use of individual customer loyalty systems.

The use of stainless steel with multiple locking offers the best possible protection against the weather and vandalism. The KA 4000 B / KA 4000 C pay station can be enhanced stylishly and practically with a bag shelf. An ergonomic disabled-friendly model is available for those in wheelchairs.

User interface	<ul> <li>High-definition LED colour display, 38.8 cm diagonal (15") with touch technology</li> <li>Service control panel with integrated keypad</li> </ul>
Coin handling	<ul> <li>Electronic through-flow coin checking device</li> <li>Self-filling coin and change system</li> <li>Accepts 6 and gives back 4 types of coins / tokens</li> <li>1000 coins per coin type can be stored</li> </ul>
Bank note handling (optional)	Euro 5, 10 and 20 etc.
Bank note recycler (optional)	Input of banknotes in any direction and stacking cassette
Cash-free payment methods	EC, credit and cash card
Communication	Intercom with call button / SIP / VoIP
Network connection	100–230 V, 50 / 60 Hz, 100 W (500 watt with heating)
Computer unit	<ul> <li>High-performance embedded industrial computer</li> <li>Control for independent monitoring</li> <li>Control and saving of all processes</li> <li>Parking attendants can enter parameters</li> </ul>
Other features and functions	<ul> <li>Subsequent payment option after exceeding the core time</li> <li>Alarm triggering for incorrect handling / error signalling</li> <li>Issue of receipts</li> <li>Language change function</li> <li>The payment process can be cancelled: Money and parking ticket are given back</li> <li>Built-in, thermostatically regulated heating and ventilation</li> </ul>
Optional	<ul> <li>VoIP speaking module (use of existing telecommunications systems)</li> <li>Online EC / credit card handling</li> <li>Stainless steel bag shelf</li> <li>Multi-currency function</li> <li>Card issuing unit (lost ticket)</li> <li>Disabled-friendly stand, height 225 mm</li> <li>2 D barcode reader</li> </ul>
Safety lock	With 8-point hook locking
Housing / door	Made of stainless steel, self-supporting housing structure made from 3 mm Nirosta
Colour	Baked varnish in RAL 3020 / 9006
Dimensions incl. base (W x H x D)	900 mm x 1910 mm x 450 mm
Weight incl. base	232 kg