



Power.Cash 'Parking'

SKIDATA's **premium model** pay-on-foot machine meets the highest demands in **design, functionality, ergonomics, reliability and efficient service.**

Power.Cash 'Parking' offers a wide range of options for expanding your business models effectively and profitably.

Power.Cash 'Parking' - Your Benefits

- **Big business**
New business models, satisfied customers, high throughput rate.
- **Stylish design**
Great looks with your custom design.
- **Protected investment**
Maximum benefits - minimum risk - easy optional extension.

Your "business card"

- **Top design**
The refined materials used fit in elegantly with any type of architecture to support your corporate image.
- **Individual style**
Give your corporate presence a unique, truly shining appearance by integrating your logo and company colors.

Minimizing risks

- **Security counts**
Full transaction transparency for you and your staff. Take advantage of Operator.Services 'Webkey', our intelligent key management solution.
- **Smooth runnings**
Cutting-edge technology and an intelligent UPS system ensure high availability even in extreme situations.

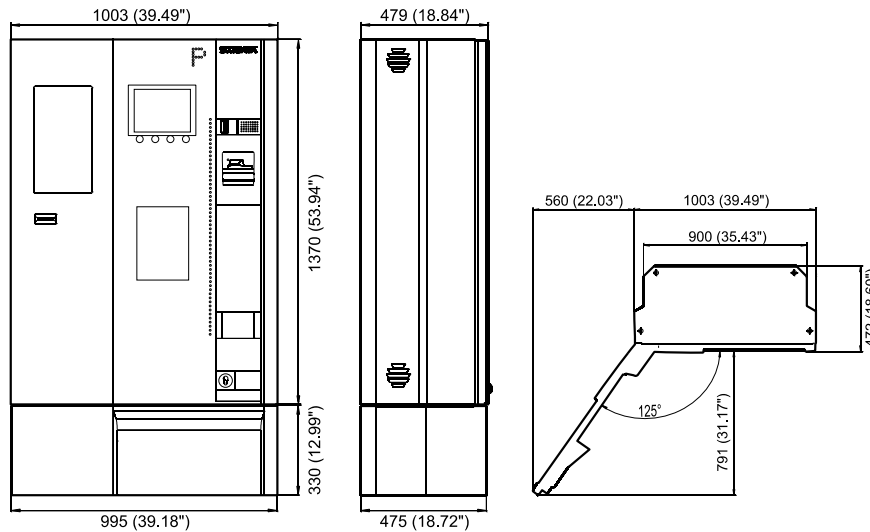
Working more efficiently

- **Expanding your business models**
Modern ticketing with Print@Home, RFID, magstripe and barcoded tickets, and double ticket fanfold intake open up a host of new possibilities.
- **Optimized service planning**
High capacities and intelligent systems will help you reach your service planning goals.

Enjoying the convenience

- **High throughput rate**
Intuitive user interaction supported by Active View Technology.
- **Thought of everything**
Low-height construction for disability-friendly user interaction and a handy bag support provide extra convenience.

all dimensions in mm



Features

Design/Structure

- Unique design based on steel, high-grade glass and high-quality plastics
- Backlit "P" parking space sign
- Disability-friendly design in accordance with ADA standards
- VDS certified enclosure construction
- Large space for information labels (DIN A4), e.g. tariff sheet
- Sufficient capacity for approx. 350 withdrawn paper tickets
- Illuminated change compartment with damped-motion cover
- Intercom system with adjustable volume and microphone
- Heater, cooling fan, and power supply unit
- Uninterruptible power supply (can bridge up to 10 minutes)

Operation

- Innovative LED-based front panel illumination; backlit soft keys (touch technology)
- Intuitive user guidance: only on-screen controls relevant for the next step are visible
- Acoustic soft key support; intercom system
- High-resolution 10.4" color TFT display
- 4 maintenance-free function keys, plus intercom call button

Cash handling system

- Electronic coin validator: accepts up to 16 different coins (including 2 programmable token)
- High coin storage capacity of self-refilling change bins (4 x approx. 1,000 coins)
- Self-locking coin cashbox made from high-grade stainless steel

Options

Design/Structure

- Can be varnished in custom colors
- Various pedestal types available
- Installation frames for optional expansion modules (pin pad, credit card terminal, fiscal printer, etc.)
- Uninterruptible power supply (can bridge power failures of up to 30 min)
- Digital intercom (optionally 2-wire or Ethernet-based)
- Double fanfold ticket intake (approx. 2 x 3,000 ticket blanks)
- Large ticket holding bin (approx. 1,500 tickets)
- Illumination attachment (integrated "Parking" sign, coin and bill symbols, space for custom logo)
- Bag rest (depending on pedestal version used)
- Locking system with mechanical or electronic locks (supports configurable permissions)

Cash handling system

- Banknote validator SC 83 - banknote stacking container for up to 600 banknotes
- Banknote validator BNA 56/57 - banknote stacking container for up to 1,000 banknotes
- Double - or Triple banknote dispenser - banknote stacking container for up to 500 banknotes per variety
- Bill to Bill banknote recycler - banknote stacking container for 1,000 banknotes

Coder/ticket technology

- Coder Unlimited for ticket processing
- Coder Basic (crosswise barcode and punch-hole based validation)
- RFID Module (for reading and writing/coding of keycards)
- Print@Home Scanner

Technical Specifications

Dimensions	1003 mm x 1370 mm x 479 mm (W x H x D) / 39.49" x 53.94" x 18.84" (w x h x d) - without pedestal
Weight	up to 300 kg / 660 lbs (depending on equipment installed)
Power supply	240 V AC / 50 Hz; 120 V AC / 60 Hz
Power consumption	250 W (without heater); max. 1 kW with heater on
Operating temperature	-20°C to +50°C (-4 °F to +122 °F) (ambient temperature, when installed outdoors under a protecting roof without direct exposure to sunlight)
Default colors	RAL 9007 (gray aluminum) and RAL 9005 (deep black), Pedestal RAL 7021 (black-gray)
Enclosure front panel	powder coated, 2 mm (0.079") thick basic enclosure frame, powder coated door panel made from 3 mm (0.118") sheet steel
Supported data carrier formats	SKIDATA thermal cardboard/without magnetic stripe, SKIDATA ThermoPlast and ISO magstripe cards, ISO 7816 compliant smartcards, ISO 14443 and ISO 15693 contactless cards, EC bank cards, credit cards
Interface	Ethernet, 4 potential-free relay outputs, Commend compatible intercom station
Norms	CE Guideline, UL 60950, FCC certified components, VDS testing agreement, protection class certified as per IEC 60529
PC	Industrial PC, Windows XP Embedded operating system, SQL database
Uninterruptible power supply	can bridge power failures for up to 10 minutes
Protection class	IP 43

SKIDATA AG • Untersbergstraße 40 • A-5083 Grödig/Salzburg

[t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 3.2 • 17.11.2010

© 2010 SKIDATA AG. All rights reserved.

The content provided herein is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® is a registered trademark of SKIDATA AG in the USA, the European Union and other countries. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products.