

# Power. Cash

# 'Accessible'

The barrier-free premium model of SKIDATA's pay-on-foot machines meets the highest demands in ergonomics, design, functionality, reliability and efficient service.

Power.Cash 'Accessible' offers a wide range of options for expanding your business models effectively and profitably and underlines your social orientation.

# Power.Cash 'Accessible' - Your Benefits

- · Big business
  - New business models, satisfied customers, high throughput rate.
- One-off purchase
  - One device for all makes this possible.
- Protected investment
  - Maximum benefits minimum risk easy extension.

## Your "business card"

- Modern image
  - Score with technology and social responsibility.
- Top design
  - The refined materials used fit in elegantly with any type of architecture.
- · 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'.
- Smooth runnings
  - Cutting-edge technology and an intelligent UPS system ensure high availability even in extreme situations.

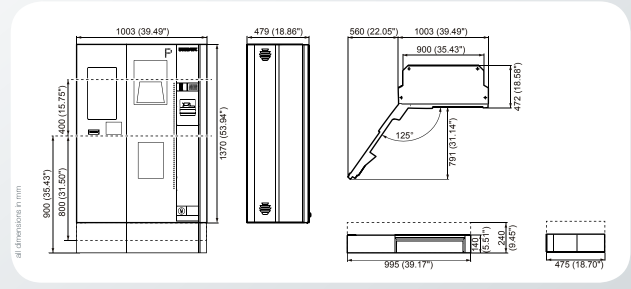
# Working more efficiently

- 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.

## Enjoying the convenience

- Comfort for all
  - Optimal operation in both standing and sitting.
- Touchscreen
  - Offer the excitement and possibilities of a modern operation.
- High throughput rate
- Intuitive user interaction supported by Active View Technology.





## **Features**

#### Design/Structure

- Unique design based on steel, high-grade glass and high-quality
  plastics
- Backlit "P" parking space sign
- Handicapped-friendly design
- VdS certified enclosure construction
- Large space for information labels (format ISO 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- Sufficient capacity for approx. 350 withdrawn paper tickets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 illumination on front panel
- Latest touch technology
- Intuitive user guidance: only on-screen controls relevant for the next step are visible
- Acoustic soft key support; intercom system
- 26.4 cm (10.4") high-resolution TFT color display with touch screen

## 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. 1000 coins)
- Self-locking coin cashbox made from high-grade stainless steel

# **Options**

#### Design/Structure

- Can be varnished in custom colors
- Support stand versions for different elevation of user controls
- 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 3000 ticket blanks)
- Large ticket holding bin (approx. 1500 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 1000 banknotes
- Double- or Triple banknote dispenser banknote stacking container for up to 500 banknotes per variety (Important note: Elevation of issuing point is 660 mm or 760 mm above floor level, depending on the size of the support stand used.)
- Bill to Bill banknote recycler banknote stacking container for 1000 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 18.86" (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	max. 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 (0.1") 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
Declarations / Certifications	CE, FCC, IC, <sub>C</sub> NRTL <sub>US</sub> (120 V version only), VdS
PC	Industrial PC, Windows XP Embedded operating system, SQL database
Uninterruptible power supply	up to 10 minutes

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 1.2 • 24.09.2013

© 2013 SKIDATA AG. All rights reserved.