Factsheet

Car Access

Automatic Payment Machines

Power.Cash Power.Cash 'Touch-Plus'

The second



The super-talent among payment machines.

The premium product among the SKIDATA parking payment machines is 'the pro' when it comes to multiple payment options and data carrier technologies! This is where operator comfort meets elegant design, high reliability and ease of serviceability. The 'Touch-Plus' model lets you enjoy not only a modern interface, but can allows you to take advantage of easily extended functionality.

cenmetrix

Professional ticketing

Whether customers want to pay by cash or card, or use one of a variety of data carrier formats, Power.Cash is well prepared for today and the coming years. It processes barcode, magnetic, and RFID technologies, offers Print@Home and is prepared for NFC solutions.

Service made easy

Maximum success with minimum effort. Large ticket capacity, a large coin system, double ticket feeding with automatic switchover, a self-re lling coin system, and the use of a banknote recycler will help to make the operation easier for you.

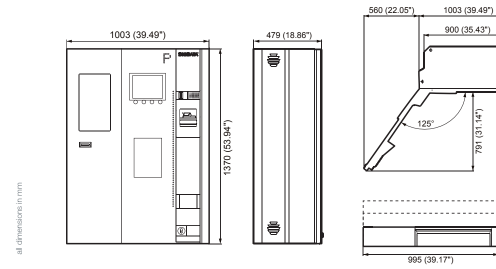
Emphasis on reliability

A tested and proven coin mechanism, use of industry-standard components, UPS for uninterrupted operation, as well as both online and of ine operating capability help to guarantee maximum readiness.

Elegant design and well-placed advertising

The payment machine scores with a highquality design and plenty of space for advertising opportunities. Promote your business, search for collaborations and in this way, you can recover the costs for your devices.





17					-	-	1
17					-	-	1
in the	_	_	Т	_	-	-	i
							I
							1
	47	5 (18.	70	")		

cenmetrix

Options

900 (35.43")

791 (31.14")

472 (18.58")

[140] [5.51") [9.45") [330] [12.99"]

Design/Structure
Housing and light bar available in custom colours
Three pedestal versions for different elevation of user controls
Installation frames for optional expansion modules
e.g. pin pad, scal printer, credit card terminal
Uninterruptible power supply can bridge up to 25 min
Digital intercom (optionally 2-wire or Ethernet-based)
Double fanfold ticket intake (2 $ imes$ approx. 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)
Mechanical locks or system with con gurable electronic locks
Cash handling system
Banknote validator SCN 83 with stacking
container for up to 600 banknotes
Banknote validator BNA 56/57 with stacking
container for up to 1000 banknotes
Double- or Triple banknote dispenser with stacking
container for up to 500 banknotes per variety
Bill-to-Bill banknote recycler with banknote
stacking container for up to 1000 banknotes
Coder/ticket technology
Coder Unlimited for exible ticket processing
Coder Basic (crosswise barcode and
punch-hole based validation)
RFID module (for reading and coding of e.g. keycards)
Print@Home scanner

Technical Speci cations

Features

Dimensions	1003 mm × 1370 mm × 479 mm (w × h × d) / 39.49" × 53.94" × 18.86" (w × h × d) – without pedestal			
Weight	up to 300 kg / 660 lbs (depending on equipment installed)			
Power supply	230 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 out- doors 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 (0.08") basic enclosure frame, powder coated door panel made from 3 mm (0.1") sheet steel			
Supported data carrier formats	SKIDATA tickets for thermal print labelling, with/without magnetic stripe, SKIDA- TA ThermoPlast and ISO standard magnetic stripes, ISO 7816 compliant smart cards, contactless cards ISO 14443, ISO 15693 compliant cards Options for pay terminals: smart cards, EC cards, credit cards The functionality of integrated data carriers is provided subject to the individual system con guration.			
Interface	Ethernet, 4 potential-free relay outputs, intercom station			
PC	Industrial PC, Windows Embedded Standard 7 operating system, SQL database			
Declarations / Certi cations	Power.Cash: CE, FCC, IC, _c NRTL _{us} (only 120 V variant), VdS, Ukr-Sepro Power.Cash 'Touch-Plus': CE, FCC, IC, _c NRTL _{us} (only 120 V variant), Ukr-Sepro			
Protection based on IEC 60529	IP43 if installed in protected location as described in the instructions for installation			

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 4.1 • 11.05.2015 © 2015 SKIDATA AG. All rights reserved. The content provided herein is subject to change and possible editorial errors. Country-speci c 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.