

Power.Gate

The universal multi-talent among parking columns offers comprehensive possibilities for the ticketing sector with the most modern and diverse ticket technology. Expand your business models; become part of urban solutions. Power. Gate will support you at its best!

Your Business Card

- High-Quality Design
 High-class materials and glowing features
 blend elegantly into all types of architecture.
- Professional Image
 Bi-directional video communicatin provides your company with a face.
- Make a Lasting Impression
 Expert-optimized operational guidance for look and sound provide positive user experiences.

Marketing Terminal with Ticketing

- Comprehensive Advertising Opportunities Get your equipment financed.
- Professional Image
 A back-glowing, bright and high-resolution display effectively draws attention to logos, images and promo videos.

Optimize Your Investment

- Suitable for Every Budget
 A customized solution for every application.
- Protect Your Investment
 Future-proof due to flexible options for expansions and installations.
- Save Money on Your Expenditures
 Smooth investment expansion and renewals thanks to the random miscibility of SKIDATA parking columns.

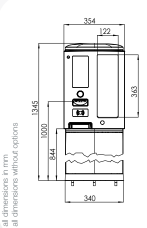
Efficiency Increase with Quality

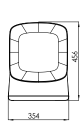
- Optimized Service Planning Great capacities and intelligent systems reduce your service efforts.
- Elaborated Technology
 Touch-free RFID and barcode technology guarantee
 the highest level of reliability and low follow-up costs.

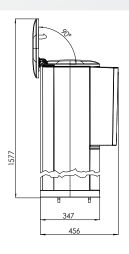
Save Money and Protect the Environment

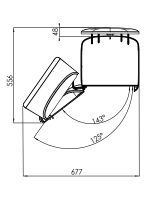
- Minimize Your Power Usage
 Situational energy saving modes and no heating above
 -20 °C (-4 °F) stand for a high energy effeiciency.
- Recyclable Materials
 Ressource-efficient due to a high degree of reusability.











Features

Design/Construction

- Unique design based on aluminum and high-grade synthetics, complemented by optional, stylish light elements
- Modular, easy to maintain construction
- Flexible extension options ensure maximum investment protection
- Weather-proof, thanks to use of durable high-grade materials, such as aluminum
- Ethernet interface for efficient system integration
- Large installation space for add-on modules (e.g., PIN pad, credit card reader, etc.)

Operation

Intuitive user interaction helps to ensure very high processing rates

Green Efficiency

- Optimised for low power consumption; without Coder no heating required down to -20 °C (-4 °F)
- Materials provide high degree of re-usability

Options

Design/Construction

- LED light bar serves as a stylish, illuminated eye-catcher
- Housing available in custom colors

Ticket Processing

- Coder Unlimited ensures flexible ticket processing
- Coder Basic enables cross-wise bar code ticket processing and punch-hole validation
- RFID module for reading and encoding 13 MHz keycards
- Double ticket intake (up to 2×7000 tickets, depending on ticket material and coder type) with automatic data carrier management

- Large ticket collecting box (holds approx. 3000 tickets)
- Print@Home scanner with special optical array for paper tickets and Smartphones; supports various formats
- Receipt printer for entire credit card solution
- Barcode ticket insert reader for 'classic' ticketing

Communication

- Analog intercom
- Integrated digital intercom (Ethernet or 2-Wire)
- Bi-directional (i. e., duplex) video communication (solution includes camera hardware)

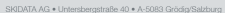
Display

- Bright high-resolution graphics display ensures good readability under any light conditions; supports clear, vivid display of commercials and videos (with automatic brightness adjustment); 800 × 480 pixels
- Outdoor capable touch screen for additional Parking Column control functions (can be operated while wearing protective gloves)
- Sophisticated display modes support various applications and design
- Illuminated control elements
- Visual and acoustic feedback provides additional user support

Accessories

- Locking system with mechanical or electronic locks, supports configurable access permissions
- Various contact and interface extensions to suit a wide range of requirements
- Heating and cooling for extreme ambient temperatures
- Infofield in the front
- AFILS Acoustic support for clear intelligibility
- Advertising panel
- Lane signal

Technical Specifications	
Dimensions	354 mm \times 1345 mm \times 456 mm (B \times H \times T) without options
Weight	approx. 30 kg
Operating voltage	100-240 V ±10 % / 50-60 Hz
Coding units	Coder Unlimited or Coder Basic
Operating temperature with Coder	0 °C (32 °F) to + 50 °C (122 °F) in shade; + 40 °C (104 °F) under sun exposure
Operating temperature without Coder	–20 °C (–4 °F) to + 50 °C (122 °F) in shade; + 40 °C (104 °F) under sun exposure
Operating temperature with additional cooling	up to + 50 °C (122 °F) under sun exposure
Operating temperature with additional heater	down to -30 °C (-22 °F)
Operating temperature with additional heater big	down to -40 °C (-40 °F)
Max. ambient humidity	90 % (non-condensing)
Support stand color	Brushed, anodized aluminum
Cover color	RAL 7037 Dusty Grey (varnished plastic)
Panel color	RAL 7021 Black Grey (varnished plastic)
Declarations / Certifications	CE, FCC, IC, _C NRTL _{US}
Degree of protection based on IEC 60529	IP43
Systemrequirements	Parking.Logic V07 or higher



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 1.6a • 28.01.2016
©2015 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.

