



Picture may vary from actual product

Credit.Cash

The **cashless** option among SKIDATA pay-on-foot machines provides full cashless payment support **for your customers – it's easy, quick and secure**. Credit.Cash lets you present your business with a **modern design** while benefiting from **highly reliable technology** and **low maintenance costs**.

Credit.Cash – Your benefits

- **Cashless payment**
Patrons can pay conveniently by credit card – no need for complicated cash management.
- **Smart looks**
Present your business in a modern design based on your company colors.
- **Safe investment**
Maximizing benefits at minimum risk.

Your business card

- **Demonstrating presence**
Credit.Cash's modern design matches both contemporary and traditional architecture while giving your business proper exposure.
- **Individual style**
Accentuate your unique corporate presence with your logo and company colors.

Utilizing potential

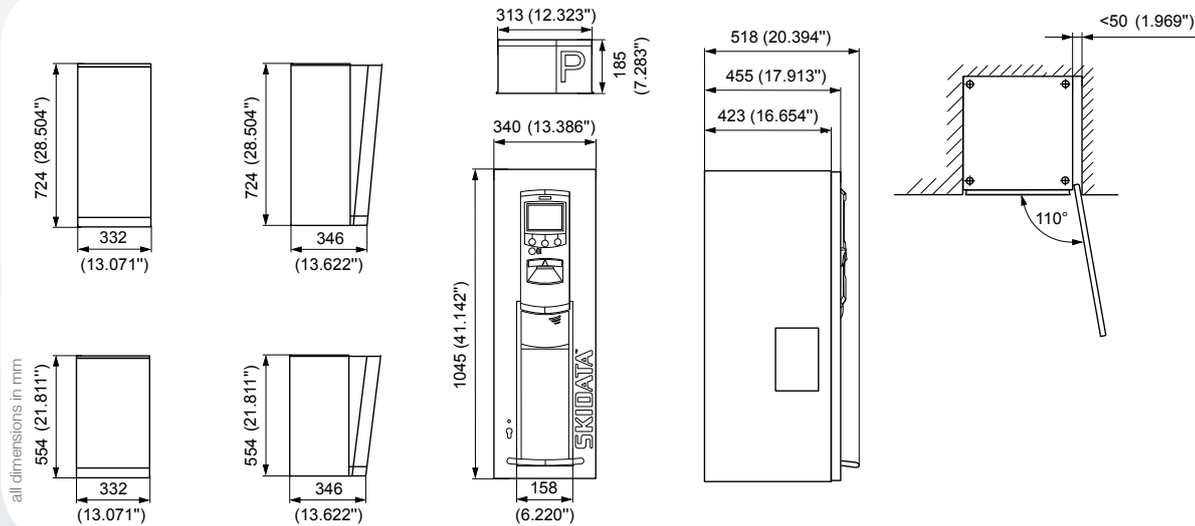
- **Modern ticketing**
Take advantage of Print@Home, RFID, magstripe and barcode technologies.
- **Planned growth**
Easy-to-install extension options support new business models and numerous co-operation options.

Eliminating risks

- **Intelligent key management**
Operator.Services 'Webkey' brings full transparency to your key management.
- **Refined technology**
Internationally proven technology guarantees high reliability and availability.
- **No initial cash required**
Easily cut costs and risks.

Paying cashless

- **Cashless payment made easy, fast and secure**
No need to handle cash – and accounting gets easier, too!
- **Make the cost efficiency work for you!**
Increase your presence through several cost-efficient pay-on-foot machines



Features

Design/Structure

- Compact, modern design
- Basic unit powder coated steel enclosure and design elements made from polycarbonate
- Expansion bays for add-on components, such as pin pad, credit card terminal, and fiscal printer
- Analog intercom station, alarm function, call button and 3 soft keys
- Buffer memory (ensures proper transaction management in case of power failure)
- Heater, cooling fan, and power supply
- Issuing of up to 3000 receipts
- Control unit, complete with hard disk

Operation

- TFT 14.5 cm (5.7") color display, break-proof monitor screen
- Ergonomically arranged user interaction controls
- User guidance with graphic color display and illuminated pictograms
- Users can switch on-screen language at any time
- Extremely easy to operate by staff

Options

Design/Structure

- Illumination attachment (integrated "Parking" sign, space for custom logo or other symbols)
- Pedestal (optionally with or without front door panel)
- Pedestal 'elevated' (optionally with or without front door panel)
- Wall-mount console
- Locking system with mechanical or electronic locks (supports configurable permissions)

Coder/ticket technology

- Coder Unlimited (supported data carrier formats depend on modules selected)
- Coder Basic (for cross-wise barcode and validation via hole punch)
- RFID Module (for reading and writing/coding of keycards)
- Print@Home Scanner

Technical Specifications

Dimensions	340 mm x 1045 mm x 455 mm / 13.39" x 41.14" x 17.91" (w x h x d) – without pedestal
Height with Pedestal 'elevated'	1769 mm / 69.65"
Power supply	230 V AC / 50 Hz; 120 V AC / 60 Hz
Power consumption	600 W (with heater on)
Temperature range during operation	-25 °C to +50 °C (-13 °F to +122 °F) ambient temperature; unit not directly exposed to sunlight
Color of enclosure and illumination attachment	RAL 9007 (gray aluminum)
Color of plastic front-panel elements	RAL 9005 (deep black)
Color of front panel	RAL 9007 (gray aluminum), RAL 7021 (black-gray)
Color of pedestal	RAL 7021 (black-gray)
Ticket slot	Pantone 114 U (yellow)
Supported data carrier formats	SKIDATA tickets for thermal print labelling, with/without magnetic stripe, SKIDATA ThermoPlast and with ISO standard magnetic stripes, ISO 7816 compliant smart cards, Contactless ISO 14443, ISO 15693 compliant cards Options for pay terminals: smart cards, EC cards, credit cards
Declarations / Certifications	CE, FCC, IC, \varnothing NRTL _{US} (only 120 V-option), Ukr-Seprow
Degree of protection based on IEC 60529	IP43 if installed in protected location as described in the installation manual