



ParkAdvance™ Paystation

Smart, Reliable, Future-proof

The ParkAdvance™ Paystation has been engineered to offer an outstanding combination of ease of consumer use, advanced consumer features, exceptional reliability, robust durability and great aesthetics. ParkAdvance™ Paystations are also easy to configure and manage using our integrated ParkiD™ system software.



a dφnnoiq
company

ParkAdvance™ Paystation

Specifications

Display

Diagonal screen size: 12,1 inch Wide

Backlight

Colours: 16,2 million

Resolution: 800 x 480

Type: LCD

Sleep mode reduces 20% energy

Communication

Optional 2-way voice intercom

Optional 1-way video intercom

Connection

TCP-IP

Dimensions

Packaging type: FSC approved re-usable pallet box

Product dimensions (WxDxH): 760mm x 502mm x 1791mm

Payment methods

Coins and banknotes

Chip & PIN

Contactless

Power

Power supply 230V / 110V

Cooling fan: 230V / 110V

Heater: 400W - 230V / 110V

Safety

1/ 2-channel detector 230V / 110V

Tamper alarm

Door contact

Euro cylinder lock

Software

WPS ParkiD™

WPS ParkiD™ Cloud

Identifiers

Deister PRD4

MIFARE

NEDAP

Receipt printer X56

Certifications

PCI-DSS / PA-DSS

Green specification

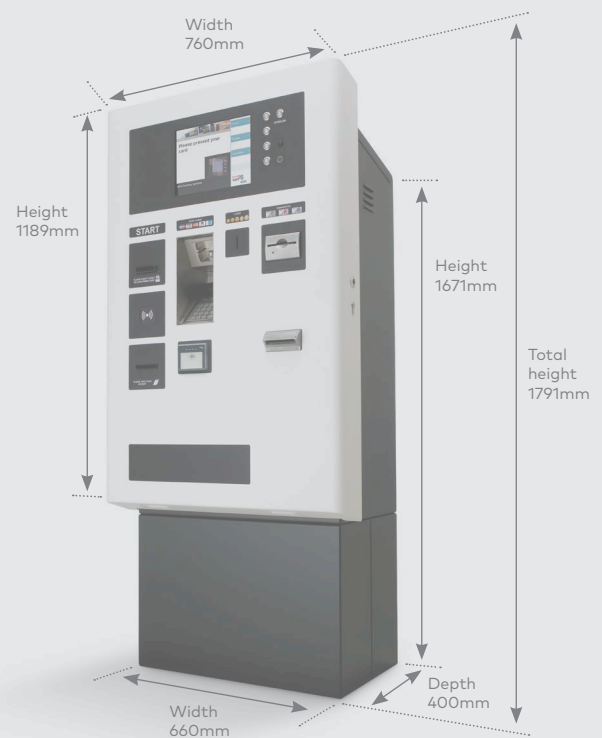
20% energy reduction due to standby functionality

Thermostat standard temp 15°C

FSC approved receipt paper

Standard

- Plated Steel housing
- 12,1" LCD full-colour display in paying terminals
- Intercom prepared or installed
- Modular design
- Wall mount prepared paying machine
- Separate and lockable coin vaults
- Standard cabinet colour: RAL 7021



Optional

- Door available in different colours
- Automatic Number Plate Recognition
- Barcode reader / 2d scanner type: Access
- Passcard acceptor (TAU) (Optional LED ticket mouth)
- IP Intercom
- Proximity readers: Deister, Nedap
- Integration of 3rd party readers in modules
- Country specific chip & pin plus contactless
- Credit card reader
- Plinth 120mm / 310mm (DDA Compliant)
- Built in Switch

