



[www.alphatronics.be](http://www.alphatronics.be)

# AT park II Paystation

## Functionality and robustness in an elegant housing

AT Park II paypoint system features a contemporary elegant design. This includes the ergonomics arrangement of all the operating elements, appealing design and colour for housing and easy instructions, available in several languages if required, to guide the user through the payment process. It also includes large-scale customer displays and buttons for optimum user-friendliness. AT Park II machines are prepared to accept barcode ticket medium.



### Payment

- Modular structure
- Processing of all usual methods of payment (tokens, coins, bank notes, account-, cash- or debit cards)
- Processing of euro coin types and 2 self configured tokens
- Equipped with 4 Hoppers with a capacity between 800 and 2000 coins
- Handling of pre-coded long-term tenant and value cards

### Casing

- Stand alone with steel base or built in a niche
- Multiple reinforced casing, hinges, doors
- Multi-stage locking system for coin and bank note cassettes
- Easy to maintain

### Operating elements

- Easy operation
- Clearly defined graphical user interface
- High quality TFT-display with touch functions

### Opties

- "Lost ticket" function for immediate payment
- Loading of value cards
- Bank note validator
- E-payment terminals for various card types
- Receipt printer
- Video system for monitoring
- Intercom system with additional functions

# Technical specifications

## Power supply

230 VAC 50Hz

## Load

System 100 VA  
Heating 200 VA

## Display

5.7" TFT-display with touch function

## Communication

TCP/IP, CU20

## Operating temperature

-20°C to +40°C

## Ticket media

Barcode

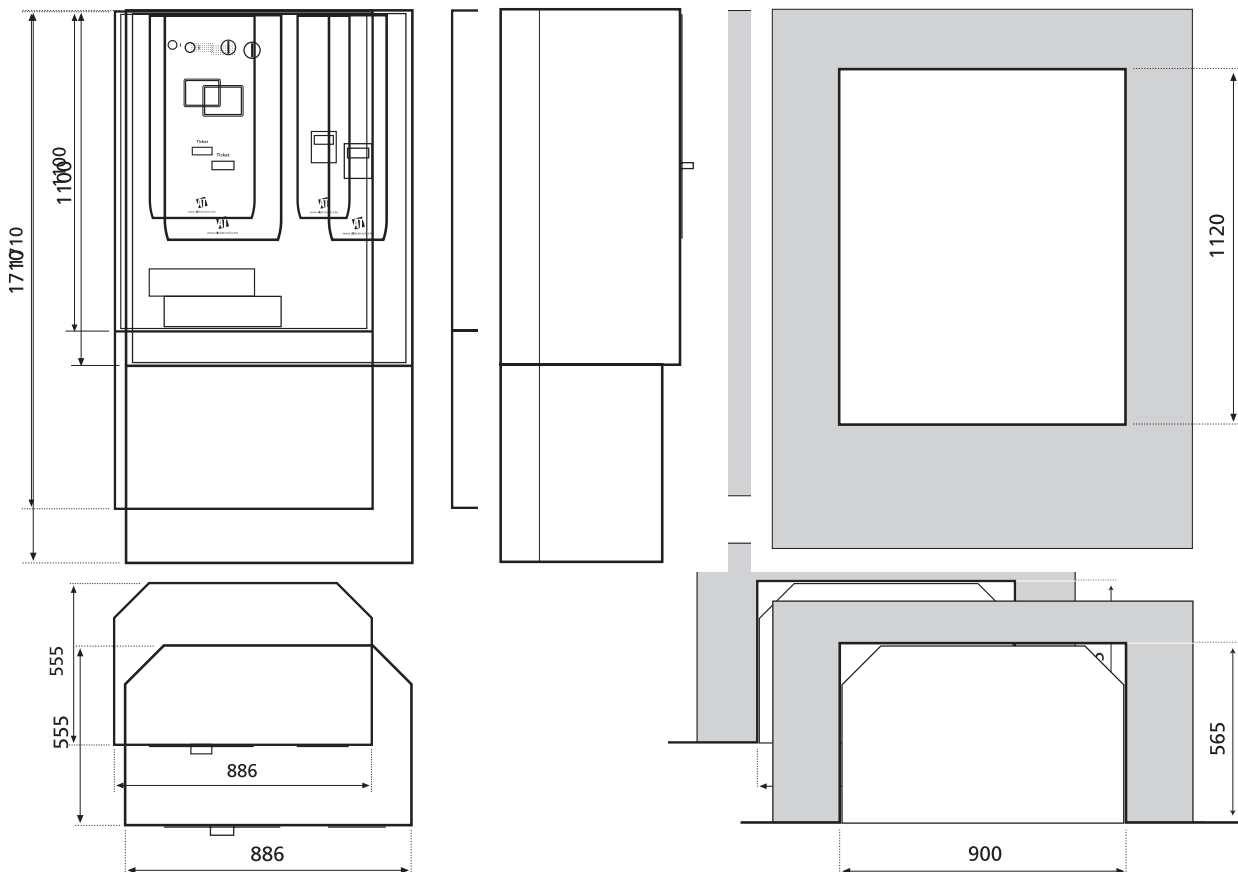
## Casing

steel, powder-coated

## Standard colours

Blue (RAL 5003)  
white aluminium (RAL 9006)  
Anthracite (NCS 7500)

## Dimensions



The information and data given are typical for the equipment described.  
However any individual item is subject to change without any notice.

Printed in Belgium • March 2007



[www.alphatronics.be](http://www.alphatronics.be)



**Alphatronics nv**

Brandstraat 8a • B-9160 Lokeren • België  
Tel. +32 9 253 54 49 • Fax +32 9 253 53 68

[info@alphatronics.be](mailto:info@alphatronics.be)