



# ESPAS 30-P ULTRA





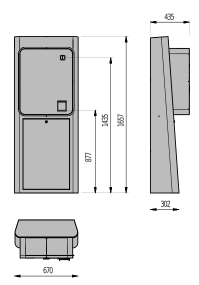




#### **ESPAS 30 ULTRA**







The ESPAS 30-P ULTRA automatic pay station is designed to provide professional cabled car park systems with a device offering the highest performance for automatic cashier services.

The unit works in a wired network as a component between the other elements of the system.

Thanks to a clear division between the various components, a simple and modern graphic interface, audio and LEDs guides, the user is driven step-by-step during the payment operations.

Multiple versions of the payment station are possible thanks to an extreme modularity for satisfy every needs.

	ESPAS 30-P ULTRA							
Supply voltage	230 VAC ±10%, 50Hz-60Hz							
Max power consumption	350 W							
Idle power consumption	150 W							
Operating temperature	0 ÷ 50 °C							
Sizes	1657 x 670 x 435 mm							
Gross weight	100 kg							
Standard communication interface	TCP/IP							
Standard color	RAL7015							
Material	Cabinet in 2,0 mm thick DD11 (UNI EN 10111) steel sheet, front door 3,0 mm thick; front panel in anti-wear and anti-scratch polycarbonate,							





## ESPAS 30-P ULTRA



### **ESPAS 30 ULTRA**

Code	Name	Touch screen display	Ticket reader / printer module	IP intercom	Bus intercom	Banknote acceptor	Hopper for coins	Coin acceptor	Bancknote recycler	Credit card	Second barcode discount reading.
PA1D105R10000	ESPAS 30-P ULTRA AUD CC-AUS RF	•	•							•	•
PA1D105R11000	ESPAS 30-P ULTRA AUD CC-AUS RF CIT-BUS	•	•		•					•	•
PA1D105R12000	ESPAS 30-P ULTRA AUD CC-AUS RF CIT-IP	•	•	•						•	•
PA1DD06R12000	ESPAS 30-P ULTRA PLN CC-POL RF CIT-IP	•	•							•	•
PA1D110R10000	ESPAS 30-P ULTRA AUD M RF	•	•					•			•
PA1D1A0R10000	ESPAS 30-P ULTRA AUD B R RF	•	•			•			•		•
PA1D1F0R10000	ESPAS 30-P ULTRA AUD M B H R RF	•	•			•	•	•	•		•
PA1D1FOR11000	ESPAS 30-P ULTRA AUD M B H R RF CIT-BUS	•	•		•	•	•	•	•		•
PA1D1F0R12000	ESPAS 30-P ULTRA AUD M B H R RF CIT-IP	•	•	•		•	•	•	•		•
PA1D1F5R10000	ESPAS 30-P ULTRA AUD M B H R CC-AUS RF	•	•			•	•	•	•	•	•
PA1D1F5R11000	ESPAS 30-P ULTRA AUD M B H R CC-AUS RF CIT-BUS	•	•		•	•	•	•	•	•	•
PA1D1F5R12000	ESPAS 30-P ULTRA AUD M B H R CC-AUS RF CIT-IP	•	•	•		•	•	•	•	•	•

## RECOMMENDED ACCESSORIES



<u>Cp</u> P118005 - <u>Ci</u> 2606770 **ADD ON SERVICES** 

Software Module for the Espas 30 Ultra for selling optional services such as entry to a reserved area, toilets, etc.



<u>Cp</u> D121711 - <u>Ci</u> 2605801 HEATER UNIT

Heater unit 60W for internal station/POF installation on DIN bar  $\,$ 









INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT S.p.A is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT S.p.A., and only BFT S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BET PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE RET COMPANY