

## **OMEGA BUILT-IN EQUIPMENT**



#### All our equipment has a built-in version.

Equipment for entrances and exits has reader and dispenser devices for different kinds of credentials: barcode, RFID, QR... Like payment built-in machines, we also offer our express lanes and cashless ATMs. In the case of express lanes, you can pay and also read and emit credentials at the entry or exit of the facility but always from your car.

The functional features of these built-in devices are the same as their non-built-in version. They only reduce the space occupied.

- **V** Built-in
- **V** IP intercom
- **√** 7" screen
- ✔ Barcode and RFID
- **V** Bank card reader
- **V** For external use

#### Customization

Our clients can choose both the color and design of the frontal casing, including advertisements. You can also choose the building material and any color for its exterior finish.



#### **Built-in**

Our built-in equipment allows you to optimize the space in facilities in which you do not have sufficient space to install other types of machines.

Our built-in version has the special feature of an opening at the back. This allows you to perform maintenance without interfering in the normal use of the equipment.





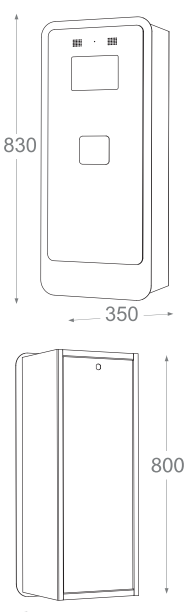
(+34) 986 95 24 47 info@controlsuppliers.com



# **OMEGA BUILT-IN EQUIPMENT**

### **Technical specifications**

	Ω Built-in cashless ATM	Ω Built-in express lane	Ω Built-in dispenser column	Ω Built-in reader column	
Power					
Energy consumption	300W 120-600W				
Power supply	110-240V				
Working conditions					
Operability	$ \begin{array}{c} \rightarrow \mbox{ Cutter life for 1 million cuts} \\ \rightarrow \mbox{ MCBF: 100.000} \end{array} \xrightarrow[]{} \begin{tabular}{lllllllllllllllllllllllllllllllllll$				
Temperature	-20°C to 60°C				
Casing					
Built-in dimensions	800x305x250mm (HxWxD)				
Weight	25kg max				
Material					
Steel and acrylic	•				
316 stainless steel and acrylic	0				
Electronic					
Electronic	ARM Dual Core 1Ghz 1Gb Ram 4Gb Nand Flash				
Operating system	Linux "All RAM"				
Communication	Ethernet 10/100 Mbps				
Hardware			•		
IP intercom	Microphone and $8\Omega$ speakers				
RFID card dispenser	0	_	· ·	_	
Screen			1	1	
7" TFT high brightness	-	_			
7" TFT high brightness touchscreen		•		0	
Printer			1		
54x120mm roll paper		•			
Fiscal		0			
Payment methods			<u> </u>		
Bank card payment		•	T		
Pinpad EMV			_		
Contactless and NFC payment					
Barcode reader			1		
Insertion		•	0	•	
Motorized	0	0	<u> </u>	0	
2D	<u> </u>	, v	 。		
Proximity reader					
Mifare			•		
Mifare writer					
	0				
125KHz	0				
Long range			0		
Other					
Heating system			0		
Video recorder for users			0		
MM detector	—		0		



250 305

Our equipment is integrated into our online platform *Control Panel* and can be integrated with any other application or platform. It can also work in offline mode if you want it to.

From **Control Suppliers**, we provide the protocols, documentation and support needed to make an easy and quick integration.

• Base configuration  $\circ$  Optional - Not applicable

\*Components, materials and designs are subject to future changes without prior notice.



(+34) 986 95 24 47 info@controlsuppliers.com