

CABINET

for Laptops, Chromebooks and Tablets

MCC32BACV2

The perfect solution for charging, storing and transporting multiple devices such as laptops, Chromebooks and tablets.

Ideal for educational establishments using portable devices.

The multiCLASS Cart trolleys enable the safe storage of up to **32 devices**.

x32



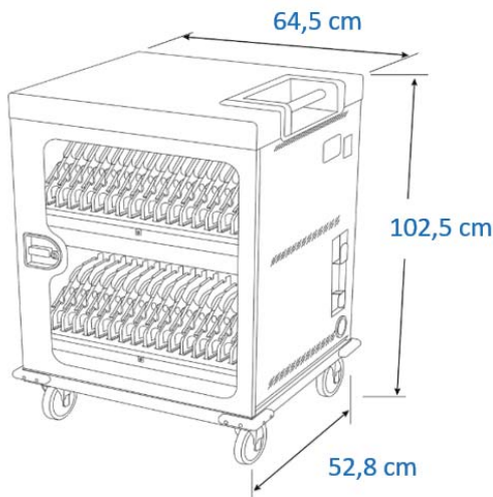
With an easy-to-use design, they allow simultaneous charging of multiple devices in complete safety, as they are equipped with an overload and short-circuit protection system.



Storage and Charging Cabinet



- Vandal-resistant structure
- Electrical system with overload and short-circuit protection
- Intelligent cooling system
- Ergonomic and robust design
- Capacity of 32 devices (max. 15.6")

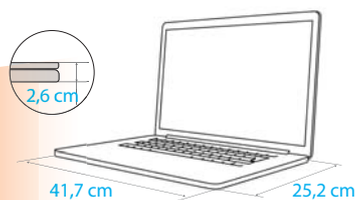


Size
102,5 x 64,5 x 52,8 cm



70,5 Kg.

Thanks to its four wheels, it can be easily moved to any desired location.



Equipment space (max): 2,6 x 41,7 x 25,2 cm
Capacity: 32 Equipos

ANTIVANDALIC



Sheet steel cabinet with security locks on front and rear door.

VENTILATION



Intelligent cooling system through fans that automatically switch on and off depending on the indoor temperature.

PROTECTION



Electrical system separated from IT equipment, with lockable access. Overload and short-circuit protection.

Model	MCC32BACV2
Functions	Charging / Storage / Transport
Device Type	Tablet / Chromebook / Laptop
Device slots	32
Input	
Nominal Input Voltage(s) Supported	100-250V AC depending on country
Input frequency	50 / 60 Hz (automatic selection)
Input plug type	European (type F)
Charging	
Number of charging ports	32
Overload protection	Yes
Charging output capacity	110V@0.6A/Port or 220V@0.3A/port
Maximum cabinet power	1040W
Charging method	AC adapters
Structure	
Construction	Coated steel
Colour	White and blue
Equipment space (max)	41,7 x 25,2 x 2,6 cm
Unit dimensions	52,8 x 64.5 x 102,5 cm
Unit weight (kg)	70,5 Kg
Packing dimensions	73 x 67 x 107 cm
Packing weight	75 Kg
Features	
Cable management	Sí
Built-in circuit breaker	Sí
Overload protection	Sí
Fan included	Sí
Continuous Flow Ventilation	Sí