











CHARGING CART DEVICES



CHARGING CART LAPTOPS







CHARACTERISTICS

Welded Monoblok locker boxes, manufactured with cold laminated sheet metal DC01, according to the European Norm EN 10130, with a carbon content of less than 0,12%.
Metal thickness of 1mm except EC0 models which are 0.8 mm.
Previous treatment of passivating and degreasing.
Dried in a polymerization oven at 180°C during 15 minutes.
Painting with Epoxy-polyester powder in robotized cabins.
Body and doors painted in grey RAL 7035 finish. Minimum thickness of the painting: 50 microns.
With 360° wheels. Two of them with brakes.
Metal door with espagnolette lock.
With rear doors (except EC0 models).
Welded structure.
Connected to the power supply.

Charging Cart Devices

Includes trays with dividers. Forced ventilation.

Charging Cart Laptops

Includes trays without separators. Forced ventilation. Maximum laptop dimensions 17' - 450 mm x 290 mm.

Charging Cart Laptops ECO

Perforated sheet metal.









COLOURS



OPTIONS



Charging Cart Devices



-	
-	
-	



Electronic combina- RFID Locks tion locks of 4 digits







CHARGING CART DEVICES



60 DEVICES

Model name	CHARGING CART 60D		Accessories
Measures	width/height/depth (mm)	600 x 1.250+92 x 500	6 hubs of 10 posts
	$V_{oltage}(V)$	Input 100-230 V - 14 A	60 USB cables 1 Differential
Power supply	Voltage (V)	Output 5V=12A	1 Magnetothermal
	Frequency (Hz)	50-60 Hz	1 Ventilator
Power consumption	W	420	1 Thermostat
Environmental considerations	Operation	Temperature: 0°C~40°C	 1 Power cable L 1,8 m 6 Schukos
	Operation	Humidity: 10% to 80% non-condensing	
	Ctorago	Temperature: -20°C~45°C	
	Storage	Humidity: 5% to 95% non-condensing	



Model name	CHARGING CART 80D		Accessories
Measures	width/height/depth (mm)	600 x 1.250+92 x 500	8 hubs of 10 posts
Power supply	V_{o}	Input 100-230 V - 14 A	80 USB cables 1 Differential
	Voltage (V)	Output 5V=12A	1 Magnetothermal
	Frequency (Hz)	50-60 Hz	1 Ventilator
Power consumption	W	540	1 Thermostat
Environmental considerations	Operation	Temperature: 0°C~40°C	 1 Power cable L 1,8 m 8 Schukos
	Operation	Humidity: 10% to 80% non-condensing	
	Ctorago	Temperature: -20°C~45°C	
	Storage	Humidity: 5% to 95% non-condensing	







CHARGING CART DEVICES



Model name	CHARGING CART 160D		Accessories
Measures	width/height/depth (mm)	1.000 x 1.500+92 x 500	16 hubs of 10 posts
Power supply	Voltage (V)	Input 100-230 V - 14 A	160 USB cables 1 Differential
		Output 5V=12A	1 Magnetothermal
	Frequency (Hz)	50-60 Hz	1 Ventilator
Power consumption	W	1.020	1 Thermostat
Environmental considerations	Operation	Temperature: 0°C~40°C	 1 Power cable L 1,8 m 16 Schukos
		Humidity: 10% to 80% non-condensing	
	Ctorago	Temperature: -20°C~45°C	
	Storage	Humidity: 5% to 95% non-condensing	



Back: - CHARGING CART DEVICES - CHARGING CART LAPTOPS



Back: - CHARGING CART ECO LAPTOPS

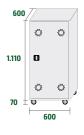






CHARGING CART LAPTOPS

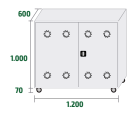




CHARGING CART 18P 18 LAPTOPS

Model name	CHARGING CART 18P		Accessories
Measures	width/height/depth (mm)	600 x 1.110+70 x 600	3 Power strips 6 posts
	Voltage (V)	Input 100-230 V - 14 A	1 Differential — 1 Magnetothermal
Power supply	vollage (v)	Output 5V=12A	1 Ventilator
	Frequency (Hz)	50-60 Hz	1 Thermostat
Power consumption	W	60	1 Power cable L 1,8 m
Environmental considerations	Operation	Temperature: 0°C~40°C	
		Humidity: 10% to 80% non-condensing	
	Ctorago	Temperature: -20°C~45°C	
	Storage	Humidity: 5% to 95% non-condensing	





CHARGING CART 30P 30 LAPTOPS

Model name	CHARGING CART 30P		Accessories
Measures	width/height/depth (mm)	1.200 × 1.000+70 × 600	5 Power strips 6 posts
	Voltage (V)	Input 100-230 V - 14 A	1 Differential - 1 Magnetothermal
Power supply		Output 5V=12A	1 Ventilator
	Frequency (Hz)	50-60 Hz	1 Thermostat
Power consumption	VV	60	1 Power cable L 1,8 m 1 Automaton
Environmental considerations	Operation	Temperature: 0°C~40°C	TAULOITIALOIT
		Humidity: 10% to 80% non-condensing	
	Storage	Temperature: -20°C~45°C	
		Humidity: 5% to 95% non-condensing	







CHARGING CART LAPTOPS



CHARGING CART 40P 40 LAPTOPS

Model name	CHARGING CART 40P		Accessories
Measures	width/height/depth (mm)	1.200 x 1220+70 x 600	7 Power strips 6 posts
Power supply	Valtare (V)	Input 100-230 V - 14 A	1 Differential
	Voltage (V)	Output 5V=12A	— 1 Magnetothermal 1 Ventilator
	Frequency (Hz)	50-60 Hz	1 Thermostat
Power consumption	W	60	1 Power cable L 1,8 m
Environmental considerations	Operation	Temperature: 0°C~40°C	— 1 Automaton
	Operation	Humidity: 10% to 80% non-condensing	
	Ctorage	Temperature: -20°C~45°C	
	Storage	Humidity: 5% to 95% non-condensing	



Model name	CHARGING CART 60P		Accessories
Measures	width/height/depth (mm)	1.200 x 1.770+70 x 600	10 Power strips 6 posts
	Voltage (V)	Input 100-230 V - 14 A	1 Differential 1 Magnetothermal
Power supply		Output 5V=12A	1 Ventilator
	Frequency (Hz)	50-60 Hz	1 Thermostat
Power consumption	W	60	1 Power cable L 1,8 m 1 Automaton
Environmental considerations	Operation	Temperature: 0°C~40°C	
		Humidity: 10% to 80% non-condensing	
	Storage	Temperature: -20°C~45°C	
		Humidity: 5% to 95% non-condensing	

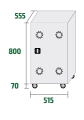






CHARGING CART ECO LAPTOPS





CHARGING CART 12P ECO 12 LAPTOPS

Model name	CHARGING CART 12P EC	0	Accessories
Measures	width/height/depth (mm)	515 x 800+70 x 555	2 Power strips 6 posts
Power supply	Valtage (V)	Input 100-230 V - 14 A	1 Differential
	Voltage (V)	Output 5V=12A	 1 Magnetothermal 1 Power cable L 1,8 m
	Frequency (Hz)	50-60 Hz	
Power consumption	W		
Environmental considerations	Operation	Temperature: 0°C~40°C	
		Humidity: 10% to 80% non-condensing	
	Ctorago	Temperature: -20°C~45°C	
	Storage	Humidity: 5% to 95% non-condensing	



CHARGING CART 24P ECO 24 LAPTOPS

Model name	CHARGING CART 24P ECO		Accessories
Measures	width/height/depth (mm)	984 x 800+70 x 600	4 Power strips 6 posts
	Voltage (V)	Input 100-230 V - 14 A	1 Differential
Power supply		Output 5V=12A	- 1 Magnetothermal 1 Power cable L 1,8 m
	Frequency (Hz)	50-60 Hz	
Power consumption	W		
Environmental considerations	Operation	Temperature: 0°C~40°C	
		Humidity: 10% to 80% non-condensing	
	Storage	Temperature: -20°C~45°C	
		Humidity: 5% to 95% non-condensing	







