

PARAPROJECT®

Case C10

charging, transport, storage





Part denomination	PARAPROJECT Case C10 Charge Only, 15.6", black
Part number	208.630-151
GTIN /EAN	4006793898912
Field of application	Education , Health Care
Certificates	CE
Applicable standards	DIN EN 60950-1 / DIN EN 55022 / DIN EN 55024
Scope of delivery	- 1x device connection cable EU, length: 5 m
	- 5x y-adapter with 2x IBM ports (C5, 3-pin)
	- 5x y-adapter with 2x Euro-8 sockets (C7, 2-pin)
	- 1x user guide for combination lock
Materials	- aluminium
	- Con-Pearl®
	- X-ABS plastic
Transport	4x smooth-running wheels (with 2 lockable castors) / telescopic handle, 4-fold / carrying
	handles on both sides
External dimensions (WxDxH)	530 mm x 390 mm x 495 mm
Weight	10650 g
Transport dimensions	540 mm x 400 mm x 530 mm
Dimensions of euro-plaletts	1200 mm x 800 mm x 1740 mm
Number of euro-pallet	6
customs tariff number	42021250
Country of origin	RO
Fittings	- case lid: napped foam
	- body: 10x storage compartment for chromebooks / ultrabooks up to 15.6", storage for a total of
	10x original power units to charge the chromebooks / ultrabooks, separate on/off-switch for
	charger
	- additionally: air vents in the lid and bottom tray ensure optimum air circulation
Compatible devices	chromebook , ultrabook
Max. number of devices	10
Operating system	Chrome OS / macOS / Windows
Cable types for equipment	y-adapter with 2x IBM ports (C5, 2-pin) or Euro-8 socket (C7, 3-pin)
Power supply	use of customer's own power supply units
Optional accessories	- y-adapter with 2x Euro flat plugs
	- external weekly timer
Lock types	combination lock



PARAPROJECT®

Case C10

charging, transport, storage

Connections	- outside: - central power supply with protective cap - on/off-switch inside: - 5x IBM ports (C5, 3-pin)
Dimension of pockets	35 / 25 (zick-zack Anordnung der Fächer) x 255 x 350 mm
Color	black

 $product\ image\ similar\ /\ information\ without\ content\ /\ subject\ to\ errors\ and\ changes\ /\ all\ dimensions\ in\ mm$





- storage compartment for power units



 central power supply with protective cap