

PARAPROJECT®

Case TC10

Protect, TwinCharge, Transport





Part denomination	PARAPROJECT Case TC10 TwinCharge, USB-C®, without cable, black
Part number	208710151
GTIN /EAN	4006793002920
Field of application	Education
Certificates	CE
Applicable standards	DIN EN 60950-1 / DIN EN 55022 / DIN EN 55024
Scope of delivery	- 1x Case TC10 with integrated TwinCharge technology
	- 1x device connecting cable, EU, length: 5m
	- 1x operating instruction for case and combination lock
Materials	- X-ABS plastic
External dimensions (WxDxH)	530 mm x 390 mm x 495 mm
Weight	9850 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	12
customs tariff number	85044083
Country of origin	RO
Compatible devices	all tablets up to 12.9"
Max. number of devices	10
Operating system	iOS / Windows / Android
Cable types for equipment	using customer's own data and charging cables
Power supply	2x TwinCharge modules for the complete power supply of devices
Output power per port	automatic adjustment via USB-PD Power Delivery and QuickCharge standards; e.g. 10x iPad / Android tablet with 22W each per port, or 8 x Surface Go 2 tablet with 24W each per port; USB-C and USB-A output (22 / 30 / 45W): DC; 5V/9V/12V/15V3A,20V2.25A
Optional accessories	- SB charging cable for USB-C to C, USB-C to Lightning, USB-A to Lightning - USB data and charging cable with LED display for USB-C to Lightning , USB-A to Lightning - external week timer
Lock types	combination lock
Connections	outside: central power supply with main switch and protective cap - inside: 10 x USB-A
	sockets each or USB-C socket, optional depending on cable type available
Data of currents	- 100 - 240 V
	- max. 5 A
	- 50 / 60 Hz
Dimension of pockets	28 x 255 x 295 mm
Color	black



PARAPROJECT®

Case TC10

Protect, TwinCharge, Transport

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





- storage space for 10 hard covers
- TwinCharge technology for up to 10 slots



- temperature sensor