

PARAPROJECT®

Case N₁6

charge, transport, storage





Part denomination	PARAPROJECT Case N16 Charge Only, 12", black
Part number	208.440-15101
GTIN /EAN	4006793001268
Field of application	Education , Health Care
Certificates	CE / REACH / RoHS
Applicable standards	NRL 2011/65/EU / DIN EN 62368-1:2016-05. EMV 2014/35/EU / DIN EN 55022:210+AC:2011 / DIN EN 55035:2010. Rohs 2011/65/EU / DIN EN 50581:2012
Scope of delivery Materials	- PARAPROJECT® Case N16 - device connection cable, EU, length: 5 m - network cable, length: 0.8 m - 8 y-adapter with IBM socket (C5, 3-pin) and 2 Euroflat socket (2-pin) - 8 y-adapter with Euroflat socket (2-pin) and 2 IBM socket (C5, 3-pin) - user guide - mounting hardware for access point - Con-Pearl® Y APS plactic
	- X-ABS plastic - aluminium - industrial leather
Transport	4-fold telescopic handle / 2 carrying handles / combination lock / 4 smooth-running castors ø 75 mm (with 2 lockable castors)
External dimensions (WxDxH)	720 mm x 390 mm x 550 mm
Weight	16000 g
Transport dimensions	760 mm x 420 mm x 570 mm
Dimensions of euro-plaletts	1200 mm x 800 mm x 1860 mm
Number of euro-pallet	6
customs tariff number	42021250
Country of origin	RO



PARAPROJECT®

Case N₁6

charge, transport, storage

Fittings	- Interior technical equipment:
riungs	- 16 storage compartments (W x D x H: 28 x 215 x 350 mm) for Tablets
	- storage compartment (W x D x H: 40 x 240 x 390 mm) for master laptop
	- storage compartment (w x b x 11. 40 x 240 x 390 mm) for master taptop
	- 16 rubber loops for original power supply units
	- internal timer to set charge time limit
	- main switch
	- temperature sensor - 2 Schuko sockets for e.g. master laptop or access point
	- active fanss
	- Case lid:
	- pocket with zipper, pocket with velcro fastener and push-in compartment with rubber loop
	- air vents in the lid and bottom tray
	- External technical equipment:
	- central power supply with protective cap
	- RJ 45 network socket for e.g. access point for e.g. access point
	- 4-fold telescopic handle
	- 2 carrying handles
	- combination lock
	- 4 smooth-running castors ø 75 mm (with 2 lockable castors)
Compatible devices	All tablets or laptops that can be charged with their own power supply unit
Max. number of devices	16
Operating system	Android / Chrome OS / Windows
Cable types for equipment	y-adapter with IBM socket (C5, 3-pin) and 2 Euroflat socket (2-pin); y-adapter with Euroflat
	socket (2-pin) and 2 IBM socket (C5, 3-pin)
Power supply	customer-owned power packs can be used
Output power per port	see original power supply unit
Optional accessories	- y-adapter with 2 EURO-8-socket (C7, 2-pin)
	- Y adapter with 2x EURO 8 sockets
Lock types	combination lock
Connections	- outside:
	- central power supply with protective cap
	- RJ 45 network socket for e.g. access point for e.g. access point
	- inside:
	- main switch
	- 8 IBM socket (C5, 3-pin)
	- 8 y-adapter with IBM socket (C ₅ , 3-pin) and 2 Euroflat socket (2-pin)
	- 8 y-adapter with Euroflat socket (2-pin) and 2 IBM socket (C5, 3-pin)
	- 2 Schuko sockets for e.g. master laptop or access point
Data of currents	- 100 - 240 V
Data of currents	- max. 3,6 A
	- 50/60 Hz
Dimension of pockets	28 x 215 x 300 mm (+ 50 mm zusätzliche Höhe dank Kofferdeckel)
Domensions of other pockets	40 x 240 x 330 mm (+ 50 mm zusätzliche Höhe dank Kofferdeckel)
Color	black

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



PARAPROJECT®

Case N₁6

charge, transport, storage





- storage compartments made of Con-Pearl® material



 central power supply with protective cap