

# PARAPROJECT®

## Case CC16 CargoCase

Protect , Charge , Transport



Part denomination	PARAPROJECT Case CC16 CargoCase USB-C®, without cable, black
Part number	643301039916
GTIN /EAN	4006793003385
Field of application	Education
Certificates	CE / REACH / RoHS
Applicable standards	DIN EN 60950-1 / DIN EN 55022 / DIN EN 55035
Scope of delivery	- PARAPROJECT® Case CC16 CargoCase, with integrated TwinCharge modules technology - device connection cable, EU, length: 5 m - 4 TwinCharge modules with USB-A and USB-C® ports - 2 keys - user guide
Materials	- polypropylene - Con-Pearl®
Transport	4-fold telescopic handle / 3 carrying handles / 2 smooth-running castors ø 80 mm
External dimensions (WxDxH)	600 mm x 400 mm x 340 mm
Weight	10000 g
Transport dimensions	605 mm x 405 mm x 345 mm
Dimensions of euro-pallets	1200 mm x 800 mm x 1740 mm
Number of euro-pallet	12
customs tariff number	42021250
Country of origin	RO

# PARAPROJECT®

## Case CC16 CargoCase

Protect , Charge , Transport

Fittings	<ul style="list-style-type: none"> <li>- Interior technical equipment:</li> <li>- 16 storage compartments (W x D x H: 22 x 200 x 270 mm) for iPad/tablets</li> <li>- storage compartment for accessories (W x D x H: 95 x 200 x 270 mm)</li> <li>- 4 TwinCharge modules modules, automatic adjustment via USB-PD Power Delivery and QuickCharge standards</li> <li>- 20 x USB-A and USB-C® ports each</li> <li>- temperature sensor</li> <li>- overvoltage protection</li> <li>- active fans</li> <li>- Case lid:</li> <li>- napped foam</li> <li>- air vents in the lid and rear panel</li> <li>- External technical equipment:</li> <li>- central power supply</li> <li>- main switch</li> <li>- telescopic handle</li> <li>- 3 carrying handles</li> <li>- draw lock</li> <li>- 2 smooth-running castors</li> </ul>
Compatible devices	All tablets up to 11,5" that can be charged by USB-C® or USB-A
Max. number of devices	16
Operating system	iOS / Android / Windows
Cable types for equipment	using customer's own USB-C® or USB-A data and charging cables
Power supply	4 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. 16 iPad / Android tablet or Surface Go 2 tablet with 24 W each per port ; USB-C® and USB-A output (22 / 30 / 45 W): DC 5 V/9 V/12 V/15 V->3A,20 V->2.25 A
Optional accessories	<ul style="list-style-type: none"> <li>- Data and charging cable USB-C® to USB-C®</li> <li>- Data and charging cable USB-C® to Lightning</li> <li>- Data and charging cable with LED display USB-A to Lightning®</li> <li>- Data and charging cable USB-A to Lightning®</li> <li>- Data and charging cable USB-A to USB-C®</li> </ul>
Lock types	latch mechanism
Connections	<ul style="list-style-type: none"> <li>- outside:</li> <li>- central power supply</li> <li>- main switch</li> <li>- inside:</li> <li>- 20 USB-A and USB-C® ports each, optional depending on the existing charging type</li> </ul>
Data of currents	<ul style="list-style-type: none"> <li>- 100 - 240 V</li> <li>- max. 10 A</li> <li>- 50/60 Hz</li> </ul>
Dimension of pockets	22 x 200 x 270 mm
Color	black

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

# PARAPROJECT®

## Case CC16 CargoCase

Protect , Charge , Transport



- main switch
- overvoltage protection



- active ventilation
- TwinCharge technology