



charge - secure - synchronize

Charging luggage & cases

Naocase® M400

Rugged case for 16 secure 10-12" tablets or hybrids



For 16 tablets



Designed for tablet and hybrid mobility



Education & Training

Transport and recharge up to 16 tablets or hybrids for mobile classrooms, teachers, or training centers with a sturdy and convenient case.



Businesses & field mobility

Deploy your tablets or convertible PCs during workshops, presentations, or demonstrations with a secure, easy-to-move solution.



Communities & public spaces

Make it easier to provide and recharge hybrid devices in media libraries, community digital spaces, or reception areas.

What makes the difference

Secure transport for 16 devices: shockproof hard case with handles, wheels, and integrated trolley for easy mobility.

High-performance integrated charging: choose between Smartypower (controlled power outlets) or Tabipower USB-C/A fast and smart charging to preserve battery life.

LED charging indicators: immediate readability of device status, making it easy to see when they are ready for use.

Expanded compatibility 10-12 inches: accommodates tablets and hybrids (convertible PCs, 2-in-1s), with a dedicated slot for a laptop and the option to integrate a Wi-Fi hotspot.

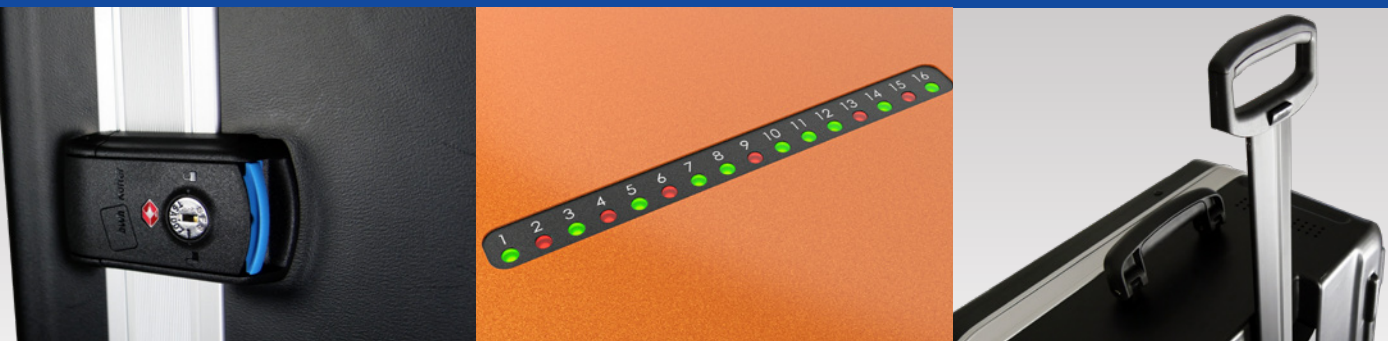
Flexichannel® modular foam: adjustable interior layout ensuring optimal support and organized cable management.

Reliable security: key-lock closure, effectively protecting equipment during transport and storage.



naotic.fr/en





Key locks to protect the contents of the case

LED indicator to show **charge status**

Retractable trolley integrated into the body of the case

References available		
Ref - EAN - Designation		Smartypower
		631015 - 3567046310151 - Naocase M400 ELEC CONTROLLED 16 TAB
		631016 - 3567046310168 - Naocase M400 USB-C 16 TAB
Mode de charge		
Smartypower	Tabipower C10 Dual	Tabipower C16
Electrical charge controllable remotely via app	Smart charging USB-A & C 25 Watts per port	Remote-controlled 65-watt USB-C smart charging per port
Input : AC 100-230V 50/60Hz 6A Output: AC 100-230V 50/60Hz 6A	Input AC 100-230V 50/60Hz 10A USB-A (Quick Charge 3.0) Output DC 5-9V = 3A/12V = 2,25A USB-C (Power Delivery 3.0) Output DC 5-9-12-15 V = 3A Output DC 20 V = 2,25A.	Input AC 100-230V 50/60Hz 10A USB-C Output (PD 3.0/QC4): DC 5-15V = 3A, 20V = 3,25A 16 Ports: 65W*16(MAX)
Device reception area		
Devices	tablets up to 12"	
Max. number	16	
Max. dimension (LDH in mm)	18x295x170	
Composition	High-density foam module	
Specification		
Materials	Epoxy-coated steel sheet metal / Reinforced polypropylene case	
% recycled material	39%	
Composition	Shockproof hard case with handle, pull-out trolley and wheels Separate, secure technical area Offset LEDs for load visualization RJ45 socket supplied with one 5-meter Cat6 cable Safety compass to keep the lid open. External IEC socket with surge protection and anti-interference filter Main on/off switch with indicator light	
Colors	Black / Copper	
Security	2 locks with 1 set of 2 keys	
Options	USB-C cables (PD 100W - 1m) 20W USB-C charger Fan WiFi terminal WiFi cut-off	Lightning rod module PC receptacle Custom-made foam SlimClear cover Customization: color and/or logo branding
Product dimensions (LDH in cm)	77,3 x 51,8 x 34,3	
Weight (in kg)	15	
Warranty	5 years for the structure 3 years for the electronics	
Standards	EN 62368-1     	
Origin	France	



MADE IN
FRANCE

