

1

DIGITUS Mobile Desktop Charging Cabinet for Notebooks/Tablets up to 14 inch

DN-45001 EAN 4016032475583



Charging desktop cabinet, 10 charge bases, 14", bl 345 x 360 x 370 mm, incl. USB, fan

The mobile charging cabinet from DIGITUS® is the ideal and compact solution for storing and charging your portable devices such as notebooks and tablets. Mobile charging cabinets are frequently used in public facilities such as schools in order to store devices securely at a central location while charging them at the same time. The cabinet includes 10 charging stations, all of which have their own USB connection on the front. Thanks to the integrated LED indicators, you have an overview of the charging process at all times (red: charging in progress; green: charging complete/no device connected). Wear-proof pedestals ensure slip-free construction. An installed ventilators combined with ventilation slits ensures active cooling of the cabinet.

The ideal solution for storing and charging your portable devices.

- Steel front door with 3-point lock
- On/Off-switch on the side

Lasiation

• Power input: C19; 110V/220V AC, 50/60 Hz, 16A



- Power cable: 2 meter C19/safety plug
- Power output: 3500W
- 10 x USB-A connection (5V, 2.1A)
- Supports quick-charging function up to 20W compatible with Apple, BC1.2(DCP), HUAWEI-FCP, MTK PE, SAMSUNG-AFC
- Product dimensions (H x W x D) in mm: 345 x 360 x 370 mm
- Depth of inner tray: 294 mm
- Color: black, RAL 9005
- Width: 360 mm
- UV-C disinfection: no
- Data synchronisation function: no
- Mounted: yes

Package contents

- 1 x Charging Cabinet
- 2 x Keys
- 1 x Power cable
- 1 x Manual

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	1	17.50	39.00	38.00	36.00	53,352.00
Packaging Unit Inside	1	17.50	39.00	38.00	36.00	53,352.00
Packaging Unit Single	1	17.50	39.00	38.00	36.00	53,352.00
Net single without Packaging	1	16.41	39.00	38.00	36.00	53,352.00



More images:



Mobile Desktop Charging Cabinet for Notebooks/ Tablets, 10 Charge Bases