

## ttem no.: 373682 42020 - USB Type-C enclosure for 1x M.2 NVMe SSD + 1x 2.5" SATA SSD/HDD with clone function

## from 86,39 EUR

Item no.: 373682 shipping weight: 0.40 kg Manufacturer: Delock

## Product Description

This case by Delock, in gaming style with many ventilation slots, enables the simultaneous operation of an M.2 NVMe SSD, in 2280, 2260 and 2242 format, and a 2.5? SATA HDD or SSD viathe USB-C™ interface. Clone function without PCThe integrated clone function makes possible to clone storage without the use of a PC. It is possible to clone from NVMe to SATA and SATA to NVMe. Extensive connection optionsThanks to the specially designed adapter, the Delock enclosure can also be quickly and easily connected to the USB type A socket. This means it can be easily connected to new devices with a USB Type-CT<sup>M</sup> socket and older devices that only have a USB Type-A connection. The adapter is located directly on the cable andcan therefore not get lost.SSD installationThe M.2 SSD is installed on the underside, simply by removing the attached heat sink. Specification- Connectors: 1 x USB 10 Gbps USB Type-CT<sup>M</sup> socket, 1 x M.2 Key M slot, 1 x SATA 6 Gb/s 22 pin socket, 1 x DC power socket- Chipset: JMicron JMS581D-Supports M.2 modules in 2280, 2260 and 2242 format with Key M or Key B+M on PCIe (NVMe) basis-Maximum height of the components on the module: 1.5 mm, use of double-sided modules possible- Suitable for 2.5° HDDs / SSDs- Supports NVM Express (NVMe)- Supports S.M.A.R.T. - Supports TRIM. Supports S.M.A.R.T. - supports TRIM. Supports NAL: n on/off switch, 1 x switch for clone mode- Ventilation slots on the sides and bottom- Dimensions (LXWxH): approx. 140 x87 x 21 mm - Hot plug, plug & playPower supply specification- Plug-in power supply- Input: AC 100 ~ 240 V / 50 ~ 60 Hz / 0.6 A- Output: 12 V / 2 A- External ground, internal positive- Internal dimensions: *a* approx. 5.5 mm- Length: approx. 10 mmSystem requirements- Android 11.0 oder höher- Chrome OS- Linux Kernel 5.11 oder höher- Mac OS 11.2.3 oder höher- Windows 8.1/8.1-64/10/10-64/11 iPad Air (4. Generation) oder höher- iPad Pro (3. Generation) or higher- Surface Pro 7- PC or notebook with a free USB Type-C<sup>TM</sup> point orwith a free USB Type-C<sup>TM</sup> point or with a free

## Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

