

Item no.: 394764

64272 - 4 port slim USB hub with USB Type-C or USB Type-A to 3 x USB 5 Gbps USB T

from **23,74 EUR**

Item no.: 394764
shipping weight: 0.10 kg
Manufacturer: Delock



Product Description

This sturdy USB hub by Delock in a metal housing is connected to a computer, notebook or mobile device via the USB Type-A or USB-C™ port. It expands the computer by four USB ports. Various USB devices, such as USB sticks, card readers, external housings, etc., can be connected. Extensive connection options Thanks to the specially designed adapter, the Delock hub 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-C™ socket and older devices that only have a USB Type-A connection. The adapter is located directly on the cable and therefore cannot get lost. Small, stable and handy The Delock hub is particularly suitable for mobile use due to its small dimensions and stable housing. It can easily be stowed in a bag together with a notebook or tablet and can be used immediately if required. Note The power supply of the connected devices depends on the input power and the number of connected devices. Technical data - Connections: Host: 1 x USB 5 Gbps USB Type-C™ plug or 1 x USB 5 Gbps Type-A plug Device: 1 x USB 5 Gbps Type-A socket 3 x USB 5 Gbps USB Type-C™ socket - Data transfer rate up to 5 Gbps - 1 x LED indicator - Robust metal housing - Dimensions (LxWxH): approx. 104 x 17 x 7 mm - Kabellänge: ca. 50 cm - Farbe: schwarz - Plug & Play Systemvoraussetzungen - Android 13.0 oder höher - Chrome OS - Linux Kernel 5.15 oder höher - Mac OS 13.1 oder höher - Windows 10/10-64/11 - iPad Air (4. Generation) oder höher - iPad Pro (3. Generation) or higher - Surface Pro 7 - Device with a free USB Type-C™ port or with a free Thunderbolt™ 3 or Thunderbolt™ 4 port or - One free USB Type-A port Package contents - Hub - User manual

Specifications

Scan this QR code to
view the product

All details, up-to-date
prices and availability

