









QOLTEC DOCKING STATION SSD M.2 SATA/PCIE | NGFF/NVME | USB 3.1

PRICE: -,-- EUR

SHIPPING TIME: 24 HOURS

CATALOG NUMBER: 50313

EAN CODE: 5901878503134

PRODUCENT: QOLTEC

STANDARD: UASP

POJEMNOŚĆ: -

CHIPSET: RTL9210B

SZYBKOŚĆ TRANSMISJI: M.2 NVME SSD PRĘDKOŚĆ 10

GB/S M.2 NGFF SSD PRĘDKOŚĆ 5 GB/S

INTERFEJS WEWNĘTRZNY: M.2 NVME/NGFF SSD

INTERFEJS ZEWNĘTRZNY: USB 3.1 TYP C GEN.2

WYMIARY DYSKU: 22*30 MM, 22*42 MM, 22*60 MM

22*80 MM, 22*110 MM DŁUGIE SSD

OBSŁUGIWANE SYSTEMY: WINDOWS VISTA / 2000 / XP/ 7

/ 8 / 10 / 11 LINUX FEDORA FC8 MAC OS 10.6.2

PRZEZNACZENIE: TV / PC / WI-FI ROUTER / LAPTOP /

URZĄDZENIA ELEKTRONICZNE

KOMPATYBILNA Z: M.2 SSD (MAX 2TB) NVME/NGFF

INFORMACJE DODATKOWE: POSIADA ANTYPOŚLIZGOWE

PODKŁADKI.

MATERIAŁ: TWORZYWO SZTUCZNE

KOLOR: CZARNY

WYMIARY: 65 MM X 50 MM X 13 MM

ZAWARTOŚĆ OPAKOWANIA: STACJA DOKUJĄCA KABEL

USB C 3.1 INSTRUKCJA OBSŁUGI

GŁĘBOKOŚĆ / DŁUGOŚĆ OPAKOWANIA [MM]: 95

SZEROKOŚĆ OPAKOWANIA [MM]: 153

WYSOKOŚĆ OPAKOWANIA [MM]: 36

WAGA NETTO [KG]: 0.077

WAGA BRUTTO [KG]: 0.123

GWARANCJA: 24 MIESIĄCE

ITEM DESCRIPTION

CHOOSE A FUNCTIONAL DEVICE



THE QOLTEC BRAND DOCKING STATION IS AN INTERESTING ALTERNATIVE, NOT ONLY FOR PEOPLE WHO STORE DOCUMENTS OR PRIVATE FILES ON DISKS, BUT ALSO FOR SMALL BUSINESSES THAT WANT TO ARCHIVE THEIR COMPUTER DATA WITHOUT INVESTING IN EXPENSIVE SOLUTIONS. THE DOCKING STATION **CAN ALSO BE CONNECTED TO A TV OR MONITOR EQUIPPED WITH A USB PORT** - THEN IT WILL BE USED AS A VIDEO PLAYER WITH A **HUGE STORAGE CAPACITY**, IF YOU COLLECT PHOTOS AND VIDEOS ON HARD DRIVES THEN THIS PRODUCT IS DEDICATED TO YOU.

TRANSMISSION SPEED OF 10 GB/S



THE QOLTEC BRAND DISK DRIVE STATION IS A DEVICE:

- SUITABLE FOR DISK SIZES: 2230, 2242, 2260, 2280, 22110,
- SUPPORT UASP STANDARD, ALLOWS YOU TO EXECUTE SEVERAL COMMANDS AT THE SAME TIME,
- USB 3.1 GEN 1 INTERFACE ALLOWS A TRANSMISSION SPEED OF 10 GB/S,
- THE DEVICE IS COMPATIBLE WITH USB 3.2 GEN 2 AND BACKWARD USB 3.0 AND USB 2.0,
- GOOD STABILITY OF THE DEVICE THANKS TO ANTI-SLIP PADS,
- LED LIGHT INFORMS ABOUT THE OPERATION OF THE DEVICE,
- SINGLE M.2 DRIVE SUPPORTS UP TO 2TB.
- WILL BE USEFUL WHEN THERE IS NO OTHER WAY TO CONNECT AN SSD DRIVE.

QUICK COMMUNICATION

YOU DON'T NEED TO INSTALL DRIVERS, YOU CAN JUST PLUG INTO A USB PORT AND USE THANKS TO THE SIMPLICITY OF **PLUG&PLAY**. IN ADDITION, THE USE OF THE NVME STANDARD ALLOWS FAST DIRECT COMMUNICATION BETWEEN THE SYSTEM PROCESSOR AND THE PCI INTERFACE OF THE DEVICE ON WHICH THE DATA RESIDES, MAKING THE WHOLE

PROCESS REGARDLESS OF THE FORMAT OF THE DEVICE FAST AND SMOOTH.

SOLID AND LIGHTWEIGHT CONSTRUCTION

THE PRODUCT IS CHARACTERIZED BY AN ERGONOMIC SHAPE THAT ENSURES COMFORT OF USE, AND THE MINIMALIST AND ELEGANT DESIGN, WHICH IS GIVEN BY THE THIN AND LIGHTWEIGHT CASING CREATE EXCELLENT AESTHETICS OF THE DEVICE SO THAT IT WILL FIT INTO ANY TYPE OF ROOM. CUSHIONING IS GUARANTEED BY ADDITIONAL NON-SLIP MATS THAT STABILIZE THE HOUSING FROM MOVING DURING OPERATION.

CONFIDENCE CONFIRMED BY A WARRANTY

YOU VALUE THE QUALITY OF PURCHASED EQUIPMENT SO OUR PROJECTS AND SOLUTIONS ARE FOCUSED ON MEETING YOUR EXPECTATIONS. PRODUCT IS COVERED BY 24 MONTHS WARRANTY.