

Firma: BIZ GROUP DOO BEOGRAD Adresa: Kapetana Radiča Petrovića 32b Telefon: 011 452 52 66, 060 452 52 66 Fax: PIB: 111338015 E-mail: office@bizgroup.rs

Docking station Snadberg 10in1 USB-C - HDMIVGALAN3xUSB 3.0USB C 136-31

Šifra: 25540 Kategorija prozivoda: Adapteri i fioke Proizvođač: SANDBERG

Cena: 10.256,00 din.

tem no.: 136-31

EAN: 5705730136313

With just one USB-C connection to your laptop Sandberg USB-C 10-in-1 Docking Station gives you the possibility of connecting all your gear: • 3 USB ports for mouse, keyboard and external hard drive, for instance • 2 monitor connectors, respectively HDMI and VGA• Ethernet port for extremely fast Gigabyte network• Audio port for headset and microphone• Card reader for memory card• Power connector for full strength USB-C power supply up to 100WThe docking station is stylishly designed in aluminium and can be used as a practical table stand under your laptop.

10-in-1 USB-C connection. Doubles as laptop stand.

Doubles as laptop stand.		
Image not foundmage not foundmage not foundmage not fou	plimage not fouplimage not fouplimage not fouplimage not ;	Foüladria
mage not foundmage not foundmage not foundmage not fou	pdvpr type unknown	
Aluminum case	Laptop connection: USB-C Male	Conne
	$1 ext{ x SD card reader slot supporting SD/SDHC/SDXC/MMC}$	Female female
	RJ45 connector supporting 10/100/1000 Mbps operation	HDMI F
	VGA resolution up to 1920 x 1080P @ 60Hz	Autorn feature
	Supports audio sample rate at 192 KHz / 24bit	Weight
	Dimensions: 27.5 x 7.3 x 2.1 cm	
	NOTE: Connection of display devices requires the USB-C port of your device to support Alt Mode.	
Link proizvodjaca : Docking station Snadberg 10in1 L		

Link proizvodjaca : Docking station Snadberg 10in1 USB-C - HDMI/VGA/LAN/3xUSB 3.0/USB C 136-31

Cene su informativnog karaktera. Prodavac ne odgovara za tačnost cena iskazanih na sajtu, zadržava pravo izmena cena. Ponudu za ostale artikle, informacije o stanju lagera i aktuelnim cenama možete dobiti na upit. Plaćanje se isključivo vrši virmanski - bezgotovinski.

