

Item no.: 386363

## snom A100D headset

from **56,66 EUR**

Item no.: 386363

shipping weight: 0.20 kg

Manufacturer: Snom Technology GmbH



### Product Description

Flexible all-rounder - StereoThe Snom A100Dis a wired binaural headset with a lightweight and ergonomic design for fatigue-free wearing comfort. The wideband technology ensures high-definition audio quality for crystal-clear communication. The powerful noise-cancelling microphone enables clean voice transmission and the two high-quality loudspeakers ensure optimum shielding in areas with high noise levels. The flexible headband and the various Quick Release (QR) adapters available make the headset not only versatile but also quick and easy to connect to all Snom telephones. And thanks to the extremely lightweight design, at 79g it is super light and you almost forget you are wearing a headset. 4 Quick Release adapters are available for the Snom A100D:- The Snom 4P4CQuickRelease adapter cable with headset connector (Western plug) is included with the Snom A100D headset. - The Snom ACPJ with a 3.5mm jack plug for Snom M-series devices is available as an option. - The Snom ACPJ25 with a 2.5mm jack plug for Snom MSC series devices is available as an option. - The ACUSB for connection to Snom desk phones with USB connection or a PC is available as an option Features- Ear pads: synthetic leather, replaceable- Headband: robust, lightweight, steel-reinforced- Microphone boom that can be bent and rotated through 300°Dimensions and weight- Cable length (approx.): 1 m with clip- Weight (approx.): 79 gAudio devices and featuresHeadset loudspeaker- Broadband ETSI- Impedance: 75 ± 15 Ω- Frequency range: 150 Hz - 6.8 kHzMicrophone- Passive ambient noise cancellation- Frequency range: 100 Hz - 10.0 kHz- Sensitivity: -35 ± 3 dBPackage contents- Headset A100D- Spare ear cushion- Headset adapter cable (Quick Release ? RJ9-4P4C): 60 (extended 240) cm

### Specifications

**Scan this QR code to  
view the product**

All details, up-to-date  
prices and availability

