Technical sheet **WOLF HEADSET PRO**



PPE certified hearing protection with DAB+, FM, Bluetooth, microphone and boom mic jack







(FM)



What it takes to protect

WOLF Headset PRO is a PPE-certified hearing protection with Bluetooth, DAB+, FM, and solid construction.

Headset PRO has a built-in microphone and Bluetooth for hands-free streaming from your smart device. It also has a display with a clock, battery indication, and DLS (dynamic label system) from the broadcaster (info about song titles, names, etc.). Headset PRO has a boom mic jack and is certified on the IPX4 standard for waterproofness.

The internal battery is rechargeable and will last for two whole days of work.

Accessories (can be bought separately):

- External Boom Microphone
- Replaceable hygiene kit (new ear muffs)
- Replaceable battery



Logistics

Units per carton	20 pcs
HS code	8518 3000
Country of origin	China
Master weight	13,5 kg
Master height	51,3 cm
Master depth	35,7 cm
Master width	30,7 cm
Giftbox weight	0,64 kg
Giftbox height	17,5 cm
Giftbox depth	11 cm
Giftbox width	14,5 cm
Article no.	100400
EAN	7090032641473
Manual language	English, German,
	French,Italian,
	Dutch, Norwegian,
	Swedish

wolf.protection

 \oplus \geq 0



Technical specifications

Weight (w/o battery) 519 g Sound volume Max 82 dB (A) Bluetooth CSR 4.0 Range 20 m Headband size S, M, L Battery type Li-lon Charger port USB-C Battery charging time 1,5 h Battery capacity 1500 mAh

> **FREQUENCY BAND** FM 87.5 - 108 MHz DAB+ 174.928 - 239.200 MHz

Headband cushion PU/Foam rubber Headband Metal

MATERIALS Sealing cushion Silicone rubber

DAMPING VALUE Frequency (Hz) 63 125 250 500 Mf (dB) 15, 8 17, 1 21, 2 27, 1 Sf (dB) 3, 3 3, 9 2, 9 3, 0 APV (dB) 12, 513, 218, 324, 1 Frequency 1000 2000 4000 8000 Mf 31, 2 31, 1 38, 8 40, 8 Sf 3, 23, 33, 34, 6 APV 28, 0 27, 8 35, 5 36, 2 SNR 29 dB H value 30 dB M value 26 dB L value 20 dB

MAX. SOUND LEVEL

- FM 79.9 dB(A)
- Dab 78.2 dB(A)
- Dab+ 78.1 dB (A)
- Bluetooth (HF)* 62.8 dB (A)
- Bluetooth (A2DP)* 71.9 dB (A)



