

## OX-ON Earmuffs BT2 Comfort



### Product Description:

OX-ON Earmuffs Bluetooth BT2 Comfort are robust, Bluetooth-enabled earmuffs with electronic sound-amplification for protection when working at moderate noise levels. The listen-in function allows you to adjust ambient sounds – or turn them off completely. You can easily communicate with colleagues and hear alarms, warning signals, or other important sounds. The electronic system also protects you from impulse sounds above 82 dB. The earmuffs are equipped with a practical built-in microphone, ensuring great audio quality for phone calls. AUX input allows you to connect devices such as an MP3 player. The integrated rechargeable battery and accessory USB cable make charging the earmuffs easy and hassle free. The dielectric plastic design provides high protection in an electrical environment. Thanks to the unique dual headband reducing pressure to the head, and a weight of just 353 grams, these earmuffs are incredibly light and comfortable to wear. OX-ON Earmuffs Bluetooth BT2 Comfort are also ideal to wear in hot weather when the ventilated inner headband provides increased breathability. The headband can be adjusted and the snap-in ear pads positioned as desired. The smart 'quick click' system ensures that your settings remain locked in place while you work. The cups are made of impact-resistant ABS material, which makes this hearing protection extra robust. Inside is a special 2-layer foam that feels incredibly soft and provides a snug fit to your ears. OX-ON Earmuffs Bluetooth BT2 Comfort have an attenuation value (SNR value)

### Features:

- Bluetooth
- Built-in microphone
- Ventilated dual headband
- AUX input
- Moderate to high attenuation.

### Colours:

black

### Sizes:

STR.	ART. NO.	EAN
One Size	9999993538	5713482001117

### Minimum sales and packaging:

MINIMUM ORDER	PK.	KLL.
1 stk	N/A	20 stk

EN standards	
Certificates	
Features	

---

**Product Description:**

of 29 dB. High frequency: 32 dB Medium frequency: 26 dB Low frequency: 19 dB.

Note: See the guide to choosing hearing protection with the right attenuation value.