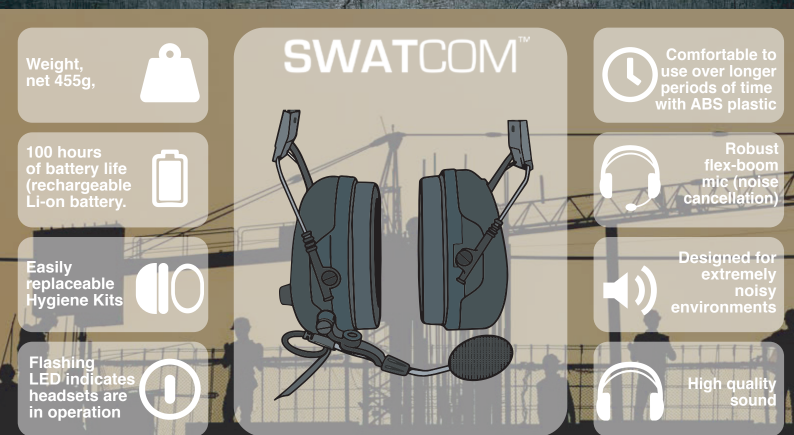
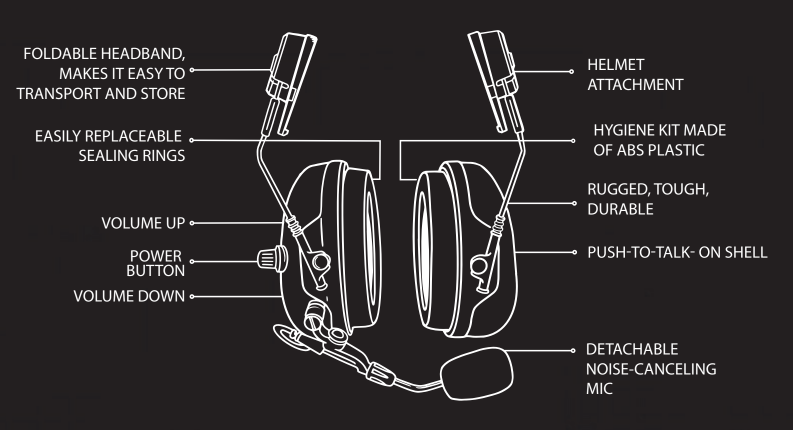
SWATCOM

Hear and be Heard

Silenta SILENTEX A-COM BT CAP Helmet Attach



SPECIFICATIONS







Silenta SILENTEX A-COM BT CAP Helmet Attach

QUALIFIED BLUETOOTH DEVICE, FOR WIRELESS CONNECTION TO A MOTOROLA COMMUNICATION RADIO. WIRELESS TRANSMISSION RANGE APPROXIMATELY 10M.

USER FRIENDLINESS AND RELIABILITY -

- Unique casting technique to protect the electronics
- Rechargeable Li-on battery and charger included, operating time 100 h or 20h when Bluetooth active
- O Low battery warning and automatic switch off after 5 hours
- Robust flex-boom mic with excellent background noise cancellation
- Gel filling and padded headband and spacious cups for the maximum user comfort Helmet mounting arm and easy Clip-On adaptor system enables attachment to most helmets on the market
- © EU Tariff code: 8518300000

BLUETOOTH -

- O Qualified Bluetooth device, for wireless connection to a mobile phone or communication radio.
- O Wireless transmission range approximately 10 m
- O A2DP, HFP ja HSP profiles and has a stereo music player feature
- Push-To-Talk- on shell
- Easy to connect by simple pairing feature.

ATTENUATION -

The Silenta SILENTEX A-COM BT CAP Helmet Attach has an impressive SNR 30 dB / NRR 25 dB. The detailed attenuation values are presented below in the table. They were obtained under laboratory conditions and are for comparison purposes only. The SNR of this product is 30dB (high) and is a good choice for demanding noise environments and attenuates efficiently also in low frequencies. However, the user is responsible for the suitability of the hearing protector for a specific purpose.

ATTENUATION	H = 35 dB		M = 29 dB		L = 21 dB				
Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
Mean attenuation (dB)	17.8	21.4	29.1	37.0	35.9	34.1	40.3	40.0	40.6
Std. Deviation	2.3	2.2	2.3	3.9	2.8	2.8	2.9	3.7	4.5
APV-value (84%)	15.5	19.2	26.8	33.2	33.1	31.3	37.4	36.3	36.1

SWATCOM

Hear and be Heard

Silenta SILENTEX A-COM BT CAP Helmet Attach



PRODUCT INFORMATION

- o Fold-able, easy to transport and store
- O Cups ABS plastic
- CE-marked and tested for EN 352, ANSI S3.19-1974, and AS/NZS 1270:2002

