

## SWATCOM Silenta Supermax

Weight,  
net 230g,  
gross 310g



Dust  
protection  
Cups ABS  
plastic



Wide and  
flexible  
ear seals



Designed for  
extremely  
noisy  
environments



# SWATCOM™



Comfortable to  
use over longer  
period of time

# 1-3

Selective  
headset  
Colours  
available



Bright and  
reflective  
colours



EU Tariff code  
:3926909790  
NATO Stock  
Number  
4240-58-000-0714

## SPECIFICATIONS

BRIGHT AND REFLECTIVE  
COLOURS FOR IMPROVED  
VISIBILITY AND SAFETY

A LIGHT SPRING WIRE  
HEADBAND, ENSURES EVEN  
PRESSURE OVER THE EARS

ATTENUATES  
EFFICIENTLY IN  
LOW FREQUENCIES

HYGIENE KIT MADE  
OF ABS PLASTIC



DESIGNED FOR EXTREMELY  
NOISY ENVIRONMENTS, AT  
LEVELS ABOVE 100 DB

COMFORTABLE TO USE  
OVER A LONGER PERIOD  
OF TIME

GEL EAR-SEALS FOR  
COMFORT  
AND IMPROVED SOUND  
PROTECTION

WIDE AND FLEXIBLE EAR  
SEALS

## SWATCOM Silenta Supermax

- Bright and reflective colours for improved visibility and safety
- Designed for extremely noisy environments, at levels above 100 dB
- Attenuates also efficiently in low frequencies
- Comfortable to use over longer period of time
- The best fit is guaranteed by a light spring wire headband that ensures even pressure over the ears good hearing protection
- Cups ABS plastic
- Gel Ear-seals for extreme comfort and improved sound protection
- Wide and flexible ear seals



Silenta Supermax High Visibility Passive Earmuffs are designed for extremely noisy environments at levels above 100 dB. The earmuffs use bright and reflective colours for improved visibility and safety, the wide and flexible air seals make them comfortable to use over a long period of time.

SNR 35 dB / NRR 30 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 35dB (superior) and it is designed for extremely noisy environments, such as heavy industry, engine rooms and air traffic.

## SWATCOM Silenta Supermax

### Attenuation Data:

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean attenuation (dB)	20.9	24.6	34.0	41.6	39.1	40.8	42.3
Std. Deviation	2.5	2.3	2.1	3.2	2.7	3.3	4.3
Mean -SD	18.3	22.3	31.9	38.4	36.4	37.6	38.0

H = 38 dB	M = 33 dB	L = 25 dB	SNR = 35 dB
-----------	-----------	-----------	-------------

The SWATCOM Silenta Supermax is a High attenuating, lightweight, comfortable hearing protector. Available as headband or helmet mount.

Colours: Hi-Viz Green, Red, Blue & Black.



Supermax High-Viz

