## uvex

## **Hearing protection** Earmuffs



### uvex K1 (page 1 of 2)

- Earmuffs with length adjustment
- Lightweight with a small cup
- Easily adjustable for a perfect fit
- Padded headband and sealing cushions for optimum wearer comfort
- Approved to AS/NZS 1270:2002 SLC80:28dB, Class 5









### Part Number/Barcode:

- 2610.001 uvex K1 length adjustment earmuff, black/green, SLC80:28dB, Class 5
- Barcode 4031101638119

#### Packaging:

- 1 unit per box
- 20 units per carton

#### **Accessories:**

- 2599.971 uvex K series hygiene kit 2 sealing cushions, 2 noise insulating foam pads
- AC-EB uvex earmuff bag with belt loop and hook and loop fastener, black





2599.971



# **Hearing protection** Earmuffs

uvex K1 (page 2 of 2)

Product Detai	le								
Colour			Black/Green						
Part No.			2610.001						
Design			With headband						
SLC80			28 dB, Class 5						
Clamping force			13.9N						
Weight				180g					
Packing				1unit					
Storage				Storage location, in original packaging, dry, clean, protected from light, UV and heat. UV and heat protected in the temperature range -10° to 55 °C, humidity max. 85%. Storage period 5 years, from date of manufacture. (Date of manufacture see product or packaging) Make sure that during storage the stirrup is not stretched, and the sealing pads are not compressed.					
Life Expectancy of Product				Service life 5 years, from date of manufacture. Recommendation: Regular replacement of the sealing pads extends the service life. Dispose of the product after expiry or immediately if it is damaged or can no longer be cleaned.					
				Certified s	tandards				
AS / NZ Standards				AS/NZS 1270:2002					
European Standard				EN 352-1:2020					
American Standard				ANSI S-3.19-1974					
				Attenuati	on Data				
Frequency in Hertz	125	250		500	1000	2000	4000	8000	
Mean att. dB	15.8	16.0		26.5	33.9	37.2	39.6	39.9	
Std. dev. dB	4.1	3.2		3.6	3.1	3.0	3.7	3.8	
APV	11.7	12.8		22.9	30.8	34.2	35.9	35.9	

Freq. - frequency Mean att. - mean attenuation Std. dev. - standard deviation APV - assumed protection value

Hearing protector Class 4 tested to AS/NZS 1270. When selected, used and maintained
as specified in AS/NZS 1269, this protector may be used in noise up to 105dB(A)
assuming an 85 dB(A) criterion. A lower criterion may require a higher protector class.

#### **UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP**

Unit 3 Riverside Centre. 24-28 River Road West, Parramatta NSW 2150, Australia T 1800 815 790 E info@uvex.com.au uvex-safety.com.au

#### **UVEX Safety New Zealand Ltd**

T+64800698839 Einfo@uvex.co.nz uvex-safety.co.nz

