

# HB-650



ULTRASONIC™ LIGHTWEIGTH HIGH PERFORMANCE EAR MUFF Ref. WELHB650\_



# Product specifications

The UltraSonic™ high attenuation muff, comfortable and lighter than competitive models. Lightweight with 20% lower headband pressure.

Headband: PVC Ear Cup: ABS

Dual Fork Suspension: Stainless Steel

Foam Absorber: Polyurethane

Ear Cushion: PVC

**COLOR** 

Yellow, Black

SIZE

No size



#### Product Use - Risks



Noise



Agriculture / Green areas



Construction / Civil engineering



Second work /



Heavy industry



Light industry



Services / Logistics



Hygiene environment



Oil / Gas



Mining



Wind/Energy

Produ	ct's highlights & user's benefits
	Fork-type headband provides low and consistent pressure on the wearer's head without sacrificing comfort.
	Low force stainless steel suspension, tolerates extreme temperatures.
	Extra wide ear cushions and a soft padded head cushion provide the highest level of all- day comfort.
	Superb full spectrum attenuation and superb low frequency attenuation.



# Certifications and Standards

#### **USA STANDARDS**



ANSI S12.6 Hearing Protection Attenuation Standard - ANSI S12.6



#### ANSI S3.19 Instituto Nacional Estadounidense de Normas

29 NRR: NRR – (Noise Reduction Rating - Noise Reduction Rating)



## 89/686/EEC PPE DIRECTIVE

## EN352-1 Earing protection: Ear-muff

34 SNR: Standard noise reduction H 35: High frequency attenuation M 32: Medium frequency attenuation L 24: Low frequency attenuation

References						
Bar code	COLOR	SIZE		À		
7292948365070	Black	No size	24	-		
3295249224264	Yellow	No size	2	-		
	7292948365070	7292948365070 Black	7292948365070 Black No size	7292948365070 Black No size 24		