## $\mathsf{INTER}\ \mathsf{EXV}^{\scriptscriptstyle\mathsf{TM}}$

## HELMET MOUNTED EAR DEFENDERS

HEARING PROTECTION

**SPECIFICATION** 

**TECHNICAL** 

LARGE CUP FOR HIGH NOISE LEVELS. TWIN POINT MOUNTED CUPS FOR EVEN PRESSURE DISTRIBUTION. WEARER CAN TILT AND ADJUST CUP FOR OPTIMUM COMFORT AND FIT. MADE IN EXTRA-VISIBILITY ORANGE

#### INSTRUCTIONS FOR USE

Ear Defenders:

Fit ear defenders to the industrial safety helmet as per the instructions supplied

Position the ear defender cups at the bottom of the slots in the arms

Assembled Unit:

Fit helmet on head and fasten strap to ensure correct fit

Adjust cups until comfortably seated over each ear

#### COMPATIBLE WITH:



















## CLEANING & MAINTENANCE

The ear defenders may be cleaned with soap and warm water and dried with a soft cloth

The ear defenders should not be cleaned with chemical or abrasive cleaners

Store out of direct sunlight, away from chemicals and not exposed to extremes of temperature

#### INTER EXVIM FEATURES & BENEFITS

Fits the complete range of JSP helmets

The wearer can tilt and adjust the position of the cup for optimum comfort and fit, also offering even distribution of pressure

The Inter EXV™ feature large cups to provide protection for high levels of noise

Thick, wide and soft cushions provide comfort for prolonged use

Made in bright orange to allow the wearer to be seen clearly

SNR = 29





















# INTER EXV

### HELMET MOUNTED EAR DEFENDERS

**TECHNICAL SPECIFICATION** 

HEARING PROTECTION

LARGE CUP FOR HIGH NOISE LEVELS. TWIN POINT MOUNTED CUPS FOR EVEN PRESSURE DISTRIBUTION. WEARER CAN TILT AND ADJUST CUP FOR OPTIMUM COMFORT AND FIT. MADE IN EXTRA-VISIBILITY ORANGE

#### **PERFORMANCE**

INTER EXV™ EAR DEFENDER P							
FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION (dB)	18.3	17.0	29.1	34.1	33.6	33.4	35.1
STANDARD DEVIATION	2.8	2.1	2.6	2.6	2.4	3.1	2.1
ASSUMED PROTECTION VALUE	15.5	14.9	26.5	31.5	31.2	30.3	33.0
	H=32dB	M=26dB		L=19dB		SNR=29dB	

INTER EXV™ EAR DEFENDER PERFORMANCE ON AN EVOLITE®											
FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000				
MEAN ATTENUATION (dB)	18.5	16.6	28.6	33.8	33.8	34.4	35.7				
STANDARD DEVIATION	2.7	2.3	3.0	2.8	3.1	2.9	1.7				
ASSUMED PROTECTION VALUE	15.8	14.3	25.6	31.0	30.7	31.5	34.0				
	H=32dB	M=26dB		L=19dB		SNR=28dB					



#### SNR

The Inter EXV™ achieved an SNR of 28 when attached to an JSP EVOLite® and an SNR of 29 when attached to an JSP EVO3®

Ear defender performance may vary when attached to other helmets

#### MATERIALS

Cup: ABS

Housing: Nylon 6 & Acetal

Arm: Stainless Steel Wire

Cushion: PVC

Clip: Acetal

#### CONFORMITY

Conforms to EN 352-3

EC Certificate Number 01748, issued by BSi Product Certification





On a JSP EVO3® Helmet

















## $\mathsf{INTER}\ \mathsf{EXV}^{\scriptscriptstyle\mathsf{TM}}$

#### HELMET MOUNTED EAR DEFENDERS

HEARING PROTECTION

**SPECIFICATION** 

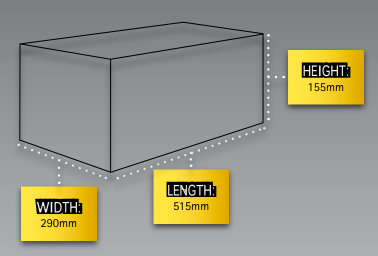
**TECHNICAL** 

LARGE CUP FOR HIGH NOISE LEVELS. TWIN POINT MOUNTED CUPS FOR EVEN PRESSURE DISTRIBUTION. WEARER CAN TILT AND ADJUST CUP FOR OPTIMUM COMFORT AND FIT. MADE IN EXTRA-VISIBILITY ORANGE

#### DIMENSIONS OF OUTER PACKAGING

Quantity: 10

Weight: 2.80kg (Approx.)





INTER EXVIMEAR DEFENDERS: On a JSP EVOLite® Helmet

## DIMENSIONS OF EAR DEFENDERS

Length: 100mm

Width: 65mm

Height Min: 167mm Max: 192mm

Weight: 280g (Approx.)

Ear Defender Cup Open Area: 75mm x 40mm



#### **LIMITATIONS OF USE**

Protection will only be offered if the ear defender is fitted correctly

Ear pads may deteriorate with use and should be examined at frequent intervals

The pads are available as a spare part

Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer

The ear pads, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove the ear defender and seek medical advice

If the ear defender is to be worn for long periods the noise level must be reduced to 80dB

Before selection of a suitable ear defender a noise survey should be carried out

Spectacle frames and hair between the ear pads and the head may affect the performance of the ear defender

Hearing Protection should be used in accordance with the European Physical Agents (Noise) Directive 2003/10/EC



















