

## #forwalk 4forwear ⊗glova ⊚field



### **Ref.** 0202004

# Polyethylene Helmet with Mesh Visor and Ear Protection - FIELD

DESCRIPTION:

- Helmet with mesh visor and ear protector;

0201004 Polyethylene Helmet

### FEATURES:

- Polyethylene harness with 6-point adjustment (54-61 cm);
- Sweatband;
- Harness with manual adjustment via ratchet wheel;
- Electrically insulating, designed for use in installations up to 1000 V AC or 1500 V DC (CLASS 0);
- Lateral grooves allow fitting of a wide range of accessories;
- Operating temperature: -10°C / +50°C;
- WEIGHT: 322g;

0205011 Metal Mesh Visor

#### FEATURES:

- Suitable for protection against particles generated in forestry work;

- Black plastic edging;
- 380 x 208 x 0.3 mm;
- Mechanical strength: S;

- Reversible profile to allow lifting the visor and placing it in a more comfortable position;

0205008 ABS Ear Protector

FEATURES:

- Inside of the shell made of 20 mm foam with a 20 mm foam contour covered in synthetic mousse;

- Adjustable support for helmet attachment made of polyamide and fiberglass with a metal interior;

- Adjustable to fit different user anatomies;

- SNR: 30dB; BRAND: FIELD

Standards:

**Product Data:** 









CATIN	Harness Material				Polietileno				
CAT III EN 1731	lk 4forwear 🖾glo				Vå 🎯 field 📃				
O EN 352-3-2020	Packaging				20 Unidade(s) por Cartão				
EN 397-2012+A1-2012	Material				Elastano				
<b>EN</b> 50365-2002	Model				437COMPLET <b>Offield</b>				
	Туре				Capacetes				
	Ventilated	Ventilated				Não			
	Setting				Manual				
	Color	Color				Laranja			
	Weight				6				
	Datasheet Version				0202004.20042025/V4				
	Frequências (Hz)	125	250	500	1000	2000	4000	8000	
	Atenuação média (dB)	18,7	22,8	27,3	30,4	40,5	45,4	29,4	
	Desvio padrão (dB)	5,8	5,8	3,6	3,7	4,0	6,1	6,9	
	Atenuação assumida (dB)	12,9	17,0	23,7	26,7	36,5	39,3	22,5	

Avenida da Estação 603, 4935-238 Darque, Viana do Castelo, Portugal Tel: (+351) 258 320 300 - geral@cls.pt | **www.cls.pt** 



