

# TECHNICAL DATASHEET MAX 800

Ref. MO31850

#### Electronic Ear Muffs







## The +

Increased hearing protection adjustable and cushioned headband Multi-Purpose:Reduces harmful ambient & impulse noise but amplifies normal sounds.

All noise levels encountered that exceed 80dB are attenuated to ensure safe use in noisy environment.

#### PURCHASE PACKAGING

Référence	Taille	Sachet	Carton
31850		10	30

#### SALES PACKAGING



Individual pack

#### **DESCRIPTION**

Yellow ABS cups, black adjustable and foldable PVC headband with soft cushions, soft PVC cushions leather touch

#### **SECTORS**

Farming, silviculture and fishing

Extracting Oil and Gas

Heavy & process industries

Regional/public authorities

Infrastructure, building industry

#### **APPLICATIONS**

Particularly suitable when high noise levels are encountered but speech communication, or warning sound are important.

# coverguard

#### **TECHNICAL FEATURES**

ColorYellowLColor 2BlackM

Features Electronic ear muff, ABS cups, PVC

cushions and PC/POM headband

Other features Yellow ABS cups

Black adjustable and foldable PVC headband with soft cushions Soft PVC cushions leather touch

Individual packing

 Weight
 274g

 SNR
 27,6dB

 H
 29,2

17,9 **I** 25,4

**Headband** Large padded headband

Main risk Exposure to loud noises that may cause

a hearing loss

**dB** 27,6dB

### STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate **8612 Issue 1**Extension 1

Delivered by SATRA Technology Centre Ltd (0321) Wyndham Way Telford Way Kettering- Northamptonshire- NN16 8SD United Kingdom

( (

EPI CAT. III

**EN352-1:2002** Earmuffs

EN352-4:2001+A1:2005 Level-dependent earmuffs

RETAILER STAMP

MAJ 04/03/2021