

Helmet & ear defenders

Safety helmets

Classic

DIAMOND VI ●●●●●●●●



QUARTZ UP IV ●●●●●●●●



DIAMOND V ●●●●●●●●



QUARTZ UP III ●●●●●●●●



DIAMOND V UP ●●●●●●●●



QUARTZ I ●●●●●●●●



ZIRCON I ●●●●●●●●



Working at height

GRANITE PEAK ●●●●●●●●



GRANITE WIND ●●●●●●●●



Electrical work

ONYX ○



Forestry work

FORESTIER3 ●



Steel industry and metal foundry work

SUPER QUARTZ ○



Temperature: +50°C, -30°C

- 440 VAC: Electrical insulation
- MM: Molten metal splashes
- LD-: Lateral compression
- EN50365: Electrical insulation

Bump caps

KAIZIO



AIR COLTAN



COLTAN



Accessories

DYNAMIC JUGBETA



DYNAMIC JUGALPHA



JUGGAMMA



FUEGO



WINTER CAP



NECKALPHA



BADGEU



MENTALPHA



JUGALPHA



HARNES V



HARNES VI



HARNES O



VISIONYXPR

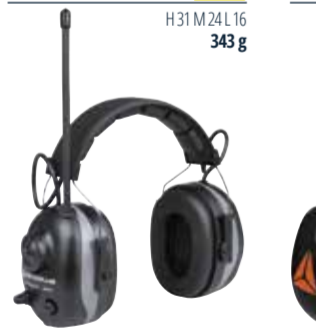


HESTICKER



Ear defenders

PITRADIO3 27 dB



MAGNYCOURS2 33 dB



MAGNYHELMETZ 30 dB



INTERLAGOS 30 dB



INTERLAGOS FO 30 dB



INTERLAGOS NB 28 dB



INTERLAGOS LIGHT 26 dB



INTERLAGOS LIGHT HE 26 dB



SUZUKA2 24 dB

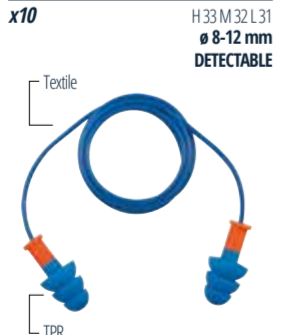


SPA3 23 dB



Reusable earplugs

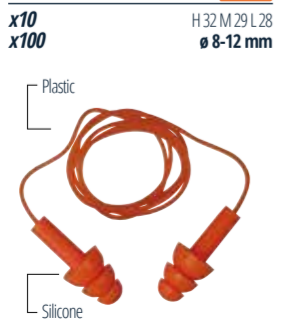
CONICFIRDE 34 dB



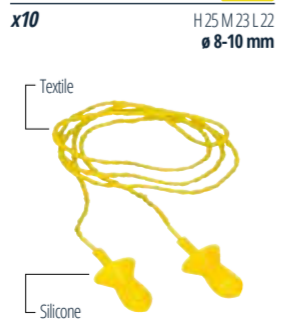
CONICFIR 34 dB



CONICFIT 32 dB



CONICSOFT 26 dB



Disposable earplugs

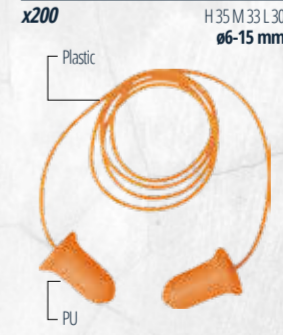
CONICDE 36 dB



CONICCO 36 dB



CONICCOPLUS 35 dB



CONICAP 28 dB



CONIC 36 dB



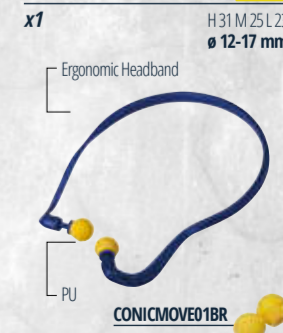
CONICDISPLAY 36 dB



CONICPLUS 35 dB



CONICMOVE 26 dB



Protection against noise

Noise protection ladder

HELMET & EAR DEFENDERS

Standards

EN352
Safety requirements and tests

EN352-1
the ear-muffs

EN352-2
the earplugs

EN352-3
Ear muffs fitted to hard hats

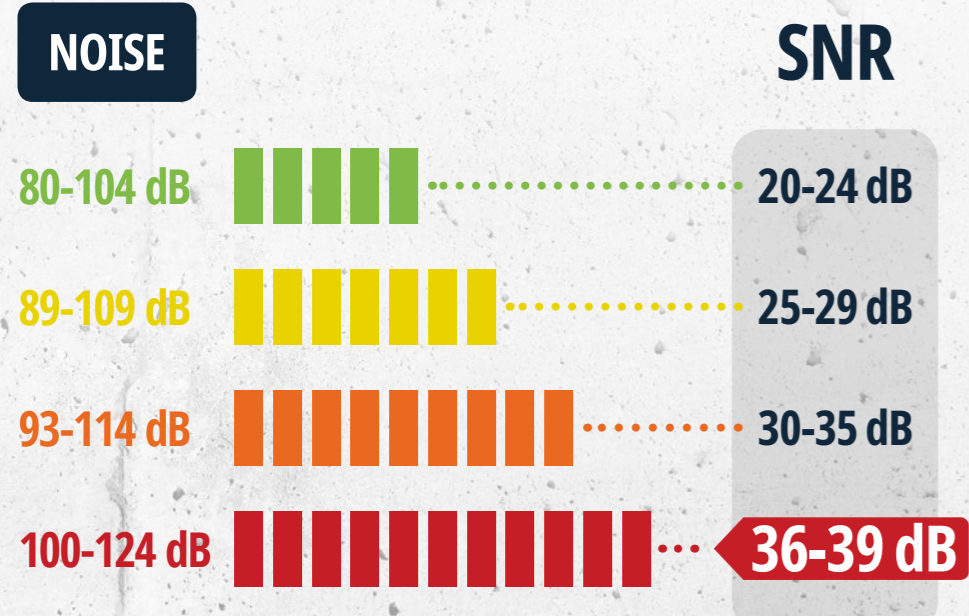
EN352-4
Noise cancelling headphones with level dependent attenuation

EN352-6
Earmuffs with electrical audio input

EN352-8
Audio enabled earmuffs

EN458
Hearing protection

Attenuation values for noise



SPA3 23 dB	SUZUKA2 24 dB		
INTERLAGOS LIGHT 26 dB	INTERLAGOS LIGHT HE 26 dB	CONICSOFT 26 dB	CONICMOVE 26 dB
PITRADIO3 27 dB	INTERLAGOS NB 28 dB	CONICAP 28 dB	
MAGNYHELMETZ 30 dB	INTERLAGOS FO 30 dB	CONICFIT 32 dB	MAGNYCOURS2 33 dB
CONICFIRDE 34 dB	CONICFIR 34 dB	CONICCOPLUS 35 dB	CONICPLUS 35 dB
CONIC 36 dB	CONICDE 36 dB	CONICCO 36 dB	

06/2022 - n°1755 - DOCGB1755 - GB - This is a non-contractual document subject to printing errors, reproduction is prohibited.



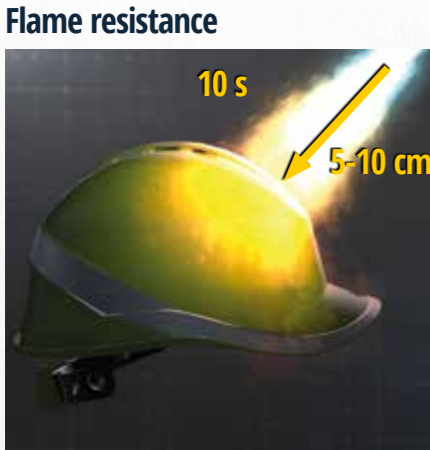
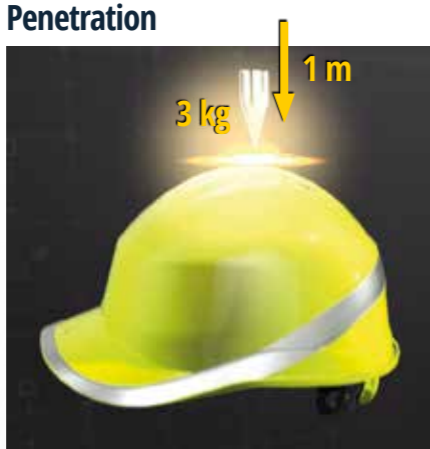
Your safety at work

f y in
www.deltaplus.eu

European regulation

EN397
Protective helmet for industry

Mandatory tests



Optional tests

EN397

- 440 VAC
- MM
- LD-

EN50365

Electrical insulation
1 000 VAC
1 500 VDC



Available compositions

Delta Plus helmets



Check product compatibility on our website
www.deltaplus.eu



Customise your safety helmets

- The logo sent must be in vectorised format (.eps, .ai, or .pdf) and must not have different colour background of the chosen helmet.
- For logos in colours, please indicate the pantone reference for each colour.
- Warning: the colours of the logos can be slightly changed according to the colour of helmets. To have the same colour as your logo, we recommend that you choose white helmets.
- It is impossible to do gradient colours in pad printing.
- Minimum of order: 40 pieces per colour for all orders in Europe.
- Maximum number of colours: 4
- The space to put the logo may not exceed dimensions shown on the table below:

	Front	Back	Sides
ZIRCON	 70 x 40 mm	 60 x 20 mm	 40 x 20 mm
QUARTZ SUPER QUARTZ	 70 x 40 mm	 60 x 35 mm	 60 x 20 mm
GRANITE	 70 x 40 mm		
DIAMOND	 70 x 40 mm	 60 x 20 mm	 70 x 40 mm
ONYX	 60 x 35 mm		

