

YOUR **SAFETY** AT **WORK**

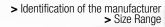




HOW TO CHOOSE YOUR HELMET?



		ESSENTIAL		
		ZIRCON I	QUARTZ I	QUARTZ UP III
	• Impact*: Energy spread to the head form must not exceed 5 kN after the fall of an object of 5 kg at 1m high	Material : HDPE Weight : 370 g Harness : LDPE Visor : Normal Electrical Works	Material: Polypropylen Weight: 346 g Harness: LDPE Visor: Normal Ventilated	Material: Polypropylene Weight: 322 g
	Penetration*: the tip of the test mass used (3 kg 1 m) must not come into contact with the skull			Harness : Textile Visor : Normal Electrical Works
	Flammability: the helmet must not burn with flame emission more than 5 s after removal of the flame			
EN397	* Testing impact and penetration is made at room temperature, at +50 $^{\circ}$ C and at -10 $^{\circ}$ C			
EN	+150°C In extreme temperatures: testing impact and penetration are made at -20°C room temperature at +150 °C, at -20°C or -30 °C	+50°C 4-10°C	+50°C -10°C	+50°C 1 -30°C
	Protects against accidental contact with a short conductor electrical voltage up to 440 V	440 VAC		440 VAC
	Protects against lateral compression. The maximum deformation of the helmet should be ≤40 mm			
	Resistance to splashes of molten metal			MM
N50365	Electrically insulating helmets for use on or near live installations not	会		<u>A</u>
N50	exceeding 1000 VAC or 1500 VDC.			





CE marking > Standard no > Model name of the helmet > Optional requirements > EN50365 standard > Batch no **C** € EN397:1995 A1:2000 DIAMOND V

-30°C LD MM 440VAG

Classe 0

Batch NR: production date







ZIRCON - QUARTZ I



SUPER QUARTZ - DIAMOND

Helmet lifespans :

QUARTZ UP III - QUARTZ UP IV GRANITE

Year and month of manufacture : ZIRCON QUARTZ UP: 5 years from date of manufacture,

3 years in use.

SUPER QUARTZ, DIAMOND, GRANITE: 7 years from the date of manufacture, 4 years in use.







PREMIUM EVOLUTION QUARTZ UP IV SUPER QUARTZ BASEBALL DIAMOND V BASEBALL DIAMOND UP GRANITE PEAK GRANITE WIND Material: ABS Material: Material: ABS / Material: ABS Material: ABS Material: ABS Polypropylene Weight: 368 g Weight: 368 g Weight: 350 g Weight: 355 g Polycarbonate Weight: 322 g Weight: 410 g Harness: Textile Harness: Textile Harness: Textile Harness: Textile Harness: Textile Harness: Textile **Curved visor Curved visor** No visor No visor Visor: Normal Visor: Normal Removable chin strap with 3 Removable chin strap with Removable chin strap with 3 Heavy industry Iron and steel industry **Electrical** Ventilated points of fixing 3 points of fixing points of fixing Work **Electrical** Works work Work Electrical Ventilated at height +150°C Works at height at height Works +50°C -30°C +50°C -30°C +150°C -30°C +50°C -20°C +50°C -20°C +50°C **√**-30°C -LD-MM MM MM MM MM MM



GRANITE PEAK

ZIRCON - QUARTZ - DIAMOND

NEW SERVICE FROM DELTA PLUS: CUSTOMIZE YOUR SAFETY HELMETS!

- > The logo sent must be in vectorized format (.eps, .ai, or .pdf) and do not have different colour background of the chosen helmet.
- > For logos in colours, thanks to give us the pantone reference for each
- > Warning: the colours of the logos can be slighty changed according to the colour of helmets. To have the same colour as your logo, we recommend to 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 schema below:





PRICELIST AND SALES TERMS



