



CERTIFICATE

no. 13 19 02

EC type-examination certificate issued by Notified Body no. 0402

Industrial safety helmet "G2000/G2001"

Holder/Issued to/Manufacturer

Peltor AB
Box 2341
SE-331 02 Värnamo
Sweden

Product

Industrial safety helmet "G2000/G2001", in size 54-62 cm. This certificate covers the following models: G2000C/D/E/F and G2001C/D/E/F. For details see appendix.

Technical documentation

The manufacturer's technical documentation, designated CEP302649, latest dated 6th November, 2003

Certification

SP Swedish National Testing and Research Institute hereby certifies that the manufacturer's technical file and the product have been inspected and found to fulfil the requirements set out in Directive 89/686/EEC, Article 10 (SP's Certification Rules for Personal Safety Equipment, SPCR 029). The certification is verified by a type test in accordance with EN 397:1995. The product also complies with additional requirements in EN 397, as can be seen in appendix.

Marking

Products that conform with the product to which this certificate relates may display the CE symbol in accordance with Directives 89/686/EEC, 93/68/EEC and 96/58/EC. The products may also be marked with the text "-30°C", "LD" and "MM". Some models may also be marked with the following marking: "440Vac", see appendix for details. This additional marking must not mask or affect the legibility of the marking as required by the directive.

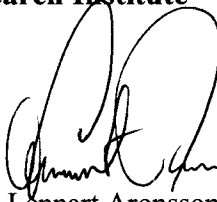
Miscellaneous

The manufacturer's information in Swedish on use, cleaning, storage etc. has been inspected and found to fulfil the relevant requirements of the Directive. This information must be available in the language used where the product is to be sold. It is a prerequisite that manufactured products, carrying the additional "440Vac" marking, must be inspected in accordance with Article 11 of the Directive. Other conditions are set out in SPCR 029. This certificate replaces certificate with the same number, dated 13th September 1995.

Borås, 1st March 2004

SP Swedish National Testing and Research Institute Certification


Lennart Månsson
Certification Manager


Lennart Aronsson
Technical Officer



Signed on behalf of SP 1st March 2004:

Models

Helmet designation	Harness designation*	Design	Optional requirements (Numbering refers to EN 397:1995)				Marking
			Very low temperature (5.2.1) (-30°)	Electrical insulation (5.2.3) 440 Vac	Lateral deformation (5.2.4) LD	Molten metal splash (5.2.5) MM	
G2000C	G2C	G2000 Shell with ventilation openings	X		X	X	-30°C LD MM
G2000D	G2D		X		X	X	-30°C LD MM
G2000E	G2C + G2E		X		X	X	-30°C LD MM
G2000F	G2D + G2E		X		X	X	-30°C LD MM
G2001C	G2C	G2001 Shell without ventilation openings	X	X	X	X	-30°C 440 Vac LD MM
G2001D	G2D		X	X	X	X	-30°C 440 Vac LD MM
G2001E	G2C + G2E		X	X	X	X	-30°C 440 Vac LD MM
G2001F	G2D + G2E		X	X	X	X	-30°C 440 Vac LD MM

* Harness designations

G2C Plastic sweatband

G2D Leather sweatband

G2E Six-point suspension