

Safety helmet G3000, Colour: BLUE



Order data

Order number	097815 BLUE
GTIN	4046719316687
Item class	04M

Description

Version:

Safety helmet of UV-stabilised ABS. The **integral UV sensor** indicates when the helmet has become brittle due to high exposure to UV and should be replaced. The internal arrangement can be turned through 180 degrees and allows wearing of a screen at the neck (an advantage when working in restricted spaces). **Good ventilation** of the upper shell of the helmet. **Resistant to low temperatures down to -30 °C** and protection against splashes of liquid metal (MM).

- · 4-point strap attachment, height adjustable
- · 30 mm Euro slot mounting
- · Plastic sweatband
- · Straight form
- With rotary catch

Application:

Industry, building trade, forestry.

Standard:

DIN EN 397

Specification:

Resistant to low temperatures down to -30° C and protection against splashes of liquid metal (MM)

Suitable for:

Ear defenders No. 097753; 097756

Spare part:

No. 097825 standard sweat band. No. 097826 leather sweat band.

Technical description

Weight	310 g
Resistance to cold	up to -30 °C
Colour	blue
Resistance to weld spatter (MM)	yes
free of internal and external condensation	yes
Can be turned 180°	yes
Width adjustment	Drejelukning
UV-sensor for exchange notification	yes
Size	53 - 62 cm
Helmet characteristics	Safety characteristics down to -30 °C
Helmet characteristics	Protection against liquid metal spraying out
Material of helmet shell	ABS
Standard	DIN EN 397
Type of product	Safety helmet

Accessories

Helmet adapterP3EV	097827
Safety glasses with helmet attachmentV9C	097829
Ear defendersPeltor™ Optime™ helmet series Type 1	097753 1
Standard sweatbandHYG3	097825
Attachment for clear visorPeltor™ G500 Manufacturer's designation G500-GU	097872 G500-GU
Ear defendersPeltor™ Optime™ helmet series Type 2	097753 2
Ear defenders Type HELMET	097795 HELMET
Leather sweatbandHYG4	097826

Data sheet

⚠ Hoffmann Group

Chinstrap GH4 Suspension 3P	097833 3P
Ear defendersPeltor™ Optime™ helmet series Type 3	097753 3