



# WHEN SAFETY IS KEY



> Flip page for specs

## WELDING HELMET features

Designed and approved for various welding processes, the NJORD automatic welding helmet keeps you safe and in power during your entire welding work.

With NJORD you can always expect:

- > Protective equipment for maximum safety
- > Premium quality and consistency in products
- > Global availability and standardization



### EXPECT MORE

In Norse mythology, Njord was the patron of seafarers and the god of wind and waters. These characteristics have been transferred to our NJORD product line providing expert care to seafarers when they sail the seven seas.

### CONTACT US

Contact us and learn more on [njord.wrist.com](http://njord.wrist.com)



## WELDING HELMET features

The NJORD automatic welding helmet can be used for all types of welding processes as of 5A (MIG / MAG electrodes, TIG / WIG, plasma-jet cutting and welding) except for laser and gas welding. It is especially recommended for TIG welding as it is equipped with a special detector for this type of welding.

The fastener system consists of a headgear with 2 straps (contour strap and cross strap). The circumference of the contour strap can be adjusted comfortably by turning the wing nut at the rear of the contour strap, and the length of the cross strap can also be adjusted to 7 different positions.

The contour strap has 2 cushions that prevent discomfort at the points where the strap touches the user's head.

Item no.:	IMPA code:	Product name
1466401	851116	HELMET WELDING W/ HEADGEAR AUTOMATIC EN-175 EN-379

### Specifications:

- » EN 175: 1997
- » EN 379: 2003+A1:2009
- » Designed for 5A
- » Optical class of filter: 1
- » Working temperatures: -10°C ~ a + 55°C
- » Filter size: 110 x 90 x 9 mm
- » Made of polyamide
- » Power supply: Solar cells and batteries
- » Harness size: 56-64 cm
- » Shell size: 325 x 235 mm
- » Weight: 0.528 kg