

product code: 080-10-040  
product ean: 5900391246047



## Product variants

Index	Price
<b>SPARTUS® BEAR grinding, cutting, and welding helmet</b> 080-10-040	<b>€30.35 / pc</b> Net price

## Product description

### SPARTUS® BEAR - TOTAL SAFETY, MAXIMUM COMFORT

The SPARTUS® BEAR welding helmet has been designed with eye and face protection in mind. With interchangeable covers and a specially contoured shape, the helmet can adapt to various user needs, providing protection **during grinding, cutting, and welding**.



### WIDE FIELD OF VIEW AND COMFORTABLE WORK

The helmet offers a **wide field of view**, enhancing ease of movement during material processing. Thanks to its **ergonomic design, adjustable headband** and **lightweight construction**, users can work comfortably even for extended periods.

## RELIABLE PROTECTION

The **SPARTUS® BEAR** helmet in its standard version is dedicated for grinding applications. Extending its functionality to include use during cutting and/or welding is possible by replacing the fixed cover and installing a movable cover connected to the helmet using a dedicated connector (**080-10-040-K**). Covers made of durable polycarbonate effectively protect against high temperatures and spatter.



Code	Cover	Grinding	Cutting	Welding
080-10-040-EI1	Fixed cover DIN1 [transparent]	✓		
080-10-040-EI2	Fixed cover DIN2	✓		
080-10-040-EI3	Fixed cover DIN3	✓		
080-10-040-EI5	Fixed cover DIN5	✓	✓	
080-10-040-EO5	Fixed cover + Movable cover DIN5	✓	✓	✓
080-10-040-EO8	Fixed cover + Movable cover DIN8	✓	✓	✓

## VERSATILE SAFETY

The SPARTUS® BEAR helmet is a safe solution to **use with various types of respiratory protective masks**, as well as **ear defenders**. Thanks to its ergonomic design, the helmet ensures user comfort even when wearing both a respirator mask and ear defenders.

SPARTUS® BEAR is a versatile helmet that combines safety, and comfort.

## Technical details



**Usage** grinding, plasma cutting, welding

**Active field of view** 201 x 117mm

---

<b>Adjustment knob and switch</b>	<b>none</b>
<b>Weight</b>	<b>385 g</b>

---