



JŪRAS UN DARBA APĢĒRBS ▶ ЗАЩИТА ДЛЯ СВАРЩИКОВ

## WELDING SHIELD 405-CPA

Produkta kods: WP405CPA

- The 405-CPA Welding Face Shield is designed to provide effective protection against radiation and incandescent particles during welding processes. The frame is made of polypropylene, offering a durable, lightweight structure that covers the entire face and neck for maximum protection. The shield is equipped with an easy-to-use, adjustable harness system for a comfortable fit.
- The 405-CPA Welding Face Shield offers a reliable and comfortable solution for professional welders, ensuring optimal protection while maintaining clear visibility and comfort.
- **Helmet Shell:** Made of durable polypropylene, the frame covers the face and neck, providing protection against burns and particles.
- **Adjustable Harness System:** Features a girth strap that can be adjusted using a wing nut and a crossing strap that can be positioned in seven different settings. The girth strap is padded for comfort, preventing discomfort at pressure points.
- **Welding Glass Lens:** The shield has a rectangular cavity to house a 2.6mm thick, non-actinic black glass lens, measuring 110 x 55 mm. The lens provides optimal protection, with a tone 12 filter for radiation protection. Additional shades (9-13) are available for different welding tasks.
- **Polycarbonate Outer Cover:** A 1mm thick, colorless polycarbonate cover protects the lens from impacts and particle projections.
- **Visibility:** Provides a clear view while ensuring the user remains protected from potential hazards.
- **Comfortable Fit:** The harness includes two straps, one adjustable for the perimeter and one for cross-adjustment, with comfort padding to prevent irritation.

### Specifications:

- Lens Sizes Available: 110 x 55 mm, 110 x 60 mm, 105 x 50 mm, 108 x 51 mm
- Weight: 430 g
- Harness Size: 56 – 64 cm

- CE Certified
- EN 166
- EN 169
- EN 175



Izmērs: 

One

  
size  
Krāsa:

COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001:2015 =

