Bajarsska



JŪRAS UN DARBA APĢĒRBS 🕨 ЗАЩИТА ДЛЯ СВАРЩИКОВ

WELDING GOGGLES 545-A

Produkta kods: WP545A

- The 545-A Welding Goggles are specifically designed to block the radiation emitted during oxyacetylene welding and oxygen cutting processes. These goggles provide excellent protection while allowing for easy adjustment during work. The frame is constructed from durable PVC resin and polyamide, featuring a collapsible design for convenience. The goggles are equipped with four lenses, including two non-actinic filtering lenses, and two colourless lenses for clear vision once the welding is complete.
- The 545-A Welding Goggles offer the ideal combination of protection and comfort, with a flexible and practical design for professional welders. The ability to switch between filtering and colourless lenses makes these goggles an excellent choice for various welding tasks.

Frame and Fastening System:

- **Front Frame:** Made from green PVC resin, featuring a slot around the inner perimeter to hold the collapsible frame.
- **Collapsible Frame:** Black polyamide injection frame that includes two parts one fixed to the front and the other adjustable to shelter the filtering eyepieces.

Lenses:

- Colourless Lenses: Two circular lenses, 50 mm in diameter and 3 mm thick, offering clear vision when not in use.
- **Filtering Lenses:** Two non-actinic glass lenses, 50 mm in diameter and 2.6 mm thick, providing the necessary protection during welding.
- **Wide Shade Range:** The filtering lenses offer a wide shade range of 4-6, ensuring protection across different welding processes.
- Optical Class: Class 1, ensuring high optical quality for clear vision.
- **Adjustability:** The filtering eyepieces can be raised after the welding is finished, enabling the user to use the colourless lenses for normal vision.
- Weight: 0.190 kg, providing comfort for extended use.

Specifications:

- Lens Diameter: 50 mm
- Lens Thickness:
- Colourless lenses: 3 mm
- Filtering lenses: 2.6 mm
- Shade Range: 4-6
- Optical Class: 1
- Weight: 0.190 kg

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

