

NORTH GAMADOR WELDING HELMET

PRODUCT DATA SHEET

Technical Specifications:

Model:	North Gamador
Material (Shell):	Polyamide with FR and reinforced additives
Cover Lens:	Mineral glass
Welding Lens:	Mineral glass, Shade 10
Chipping Lens:	Polycarbonate
Lens Dimensions:	50 × 108 mm, 55 × 110 mm, 60 × 110 mm, 75 × 98 mm, 85 × 110 mm, 90 × 110 mm
Standards:	EN 175
Suspension Type:	Ratchet adjustable
Heat Resistance:	Shell withstands up to 180°C without deformation, dripping, or residual burning
Weight:	530 g



Description:

The North Gamador Welding Helmet is a lightweight, flip-up welding helmet designed for professional welders. Its unique straight shell provides enhanced impact resistance and durability, while the ratchet-adjustment suspension ensures a secure and comfortable fit. Engineered for all standard welding applications (except overhead welding), it delivers excellent protection from sparks, heat, and radiation.

Features:

- ★ Flip-Up Lens: Convenient for switching between welding and inspection
- ★ Impact-Resistant Shell: Polyamide construction with flame retardant and reinforced additives
- ★ Durable Design: Resistant to sparks, heat, and radiation
- ★ Ratchet Suspension: Adjustable for a secure and comfortable fit
- ★ Lightweight: Reduces fatigue during extended welding sessions
- ★ Multiple Lens Sizes: Compatible with various lens dimensions for versatile welding operations
- ★ High Heat Resistance: Maintains shape and protection under temperatures up to 180°C

Applications:

- ★ MIG, TIG, Stick welding
- ★ Fabrication and maintenance workshops
- ★ Metalworking and industrial welding operations
- ★ Chipping and grinding tasks (with chipping lens)
- ★ General welding tasks (except overhead welding)