# **BLACK WELDING GLASS**

### PRODUCT DATA SHEET



# **Technical Specifications:**

Material	Optical grade black glass
Available Sizes	51 mm x 108 mm / 90 mm x 108 mm
Available Shades	#9, #10, #11, #12, #13, #14
Application Type	Welding helmets, hand shields
Standard	EN166

## **Description:**

STEIF Black Welding Glass is designed to provide eye protection against the intense light and infrared/ultraviolet radiation generated during welding operations. Manufactured to EN standards, it ensures user safety, durability, and optical clarity.

### Features:

- **\*Protects from harmful UV/IR radiation**
- \*Available in multiple DIN shade levels
- \*Optical clarity with low distortion
- **⋆**Heat and impact resistant
- \*Compatible with most welding masks/hand shields
- \*Long-lasting and scratch-resistant

## **Applications:**

- \*Arc Welding (SMAW)
- \*MIG/MAG Welding
- **⋆TIG Welding**
- **⋆Plasma Cutting**
- \*Brazing and Flame Cutting

