

# USER INFORMATION SHEET ALU HANDSHIELD

» GL127 - ALU HANDSHIELD - Part No.: 76956

### **PRODUCT DESCRIPTION:**

The product is made of two layers:

- » Outer layer: Reflective aluminium material that efficiently reflects heat flow.
- » Inner layer: Fire-resistant and wear-resistant cow layer core skin, providing further insulation.

#### **INSULATION:**

The hand pad is equipped with hand guards, which give ordinary electric welding gloves the ability to reflect heat flow. It also provides wear resistance and tear resistance, effectively protecting users from injury during welding tasks.

### **DESIGN FEATURES:**

- » Wear-Resisting: The hand guard design is thick, durable, and wear-resistant.
- » Heat-Insulating: It offers flame-retardant properties and high-temperature resistance.
- » Reflective Heat Flow: The aluminized back reflects heat away from the user.
- » Comfortable: The pad is easy to use and comfortable, with a soft feel that fits well in your hands.

## **INTENDED USE:**

Must be worn over gloves suitable for the desired application.

Suitable for various workplace requirements, including:

- » Industrial boilers
- » Metal smelting
- » Cutting and welding operations

#### **WARRANTY:**

The warranty conditions as set out in the General Terms and Conditions of Sale of voestalpine Böhler Welding apply (available at https://www.voestalpine.com/welding/global-en/terms-conditions/). Contact your authorised specialist retailer for more details. A warranty is only given for material and manufacturing defects. In the event of damage due to improper use, unauthorised intervention, or use not provided for by the manufacturer, the warranty and liability are void.

### **STORAGE AND CLEANING NOTICE:**

Keep in its original packaging, under ordinary temperature and humidity conditions and in clean, covered and ventilated premises. Both new and used handshields should be inspected thoroughly before being worn, to ensure no damage is present.



Do not wash. Do not iron.

### DISPOSAL

For recycling, safe destruction and disposal contact your Environmental Manager.

## PPE SUBJECT TO AGEING:

The design performance cannot be significantly affected by ageing when stored in appropriate conditions (humidity, temperature, clean, ventilated, and light).

Remember to stay safe while welding, and this hand pad will provide you with the necessary protection once you wear with proper safety gloves!

2023/EN/GL-Rev.00-10/2023