

# **ADAPTORS AND VISORS**

Model: Adaptor 28772 + Visor ORO DIN 5

Spherical visor in gold-colored polycarbonate for face protection, specific for heavy industry, as steel mills and foundries. It protects against mechanical impacts.

It can be used with universal aluminum adapter 28772 (WSB10000210)



#### **TECHNICAL INFORMATION**

Model	Cod.	Measure	Weight	Marking
Polycarbonate Visor ORO DIN 5 for ovens	WSB10000158	500X250x1 mm	100 g	4-5 UHL 1 BT 9 CE 0196
Universal aluminuim adapter	WSB10000210	Unique	135 g	UHL 166 BT CE

### **CLASSIFICAZIONE**

Compliant with EN 166 / EN 171 standards.

## **FEATURES**

High quality polycarbonate visor. Resistance to high temperatures (from -50  $^{\circ}$  C to + 135  $^{\circ}$  C) Excellent optical quality (optical class 1 for continuous use) Good protection against ultraviolet. Up to 94% of the radiant heat is reflected by the gold layer. Gold layer protected by a resistant coating.

## **MARKING**

- 4-5 Degree of protection from infrared
- 1 Optical class 1
- 9 Protection from molten metals and hot solids
- BT Protection against medium energy impacts (120 m / s) and high speed particles at extreme temperatures

**UHL** - Manufacturer brand



www.spasciani.com 1/2



# ADAPTORS AND VISORS Model: Adaptor 28772 + Visor ORO DIN 5

### **LIMITATIONS OF USE**

Visors are not unbreakable. Use only for the purpose described in the instructions.

### **MATERIALS**

Adapter: Aluminium Visor: Polycarbonate 1 mm Eyelets: Nickel-plated iron Gold: AU, 4N (purity 99.99%)

### **STORAGE**

Store the adapter and visors in a cool, dry place away from frost and light. Clean and disinfect in warm water and neutral soap; use a soft cloth for drying. Do not use solvents or abrasive products.

# **SALES UNIT**

The adapter and the visors are individually sold.

For more information please check the notes along with the products or the ones published on the website www.spasciani.com

NOTE: SPASCIANI SpA does not take any responsability for any possible and unintentional mistake and reserve the faculty of modify materials and technical characteristics of its products at any time and without any notice.

www.spasciani.com 2/2