



# INDUSTRIAL HELMET

Model: KARA

Cod.: WSB10000116-WSB10000119-

WSB10000124- WSB10000126

#### Area of use

A short or long visor helmet for the various building, public works, and industry trades.

#### **Features**

## The KARA is comprised of:

- a skullcap made from die-cast ABS, with or without vents
- · a harness comprising:
- a textile cap with 4 fixing points
- a headband made from low density polyethylene, with a rack and pinion nape strap which is detachable and adjustable from 49 to 63 cm fitted with 32 cm comfort sani-contour lining

Weight: 340 g

The date of manufacture, usage limits and batch number

are engraved onto the helmet's visor.

Duration of use: 48 months

Colours: white, yellow, orange, green, blue and red

Helmet without vents: white.

Special colours: fluo yellow, fluo orange, marine blue,

royal blue, water blue and grey.

Other colours, please inquire.

#### **WORK AT HEIGHT version**

Helmet fitted with a 4-point chin strap (flash buckle

fastener).

### **BUILT-IN GOGGLES version**

Helmet fitted with protective goggles made from polycarbonate (colourless or coloured), with anti-scratch treatment. Optional: goggles with a nose rest.

Weight: 40 g

Duration of use: 48 months

### **Tests**

The protective helmet complies with the NF EN 397+A1: 2013 standard and the following optional requirements:

• resistance to very low temperatures, -30 °C



electrical isolation on the model without vents (EBT),
440V~ symbol

The protective helmet complies with the NF EN 50365 : 2002 standard:

- 5,000 V dielectric strength test and 10,000 V pot test on the model without vents (EBT), double triangle symbol class 0 The protective helmet complies with the PREN 50365 standard, the tests are as follows:
- 20,000 V dielectric strength test and 30,000 V pot test on the model without vents (EBT).

The built-in protective goggles and mask comply with the NF EN 166: 2002 standard whose main tests are as follows:

- optical powers, optical class 1 (in progress)
- colourless goggles: transmission factor, filter for ultraviolet light: **grade number: 2-1.2**, according to NF EN 170: 2003
- protection against particles launched at high speed, medium energy impact 120m/s, **symbol B**
- coloured goggles: transmission factor, solar protection filter for industrial use: **grade number: 5-3.1**, according to NF EN 172/A2: 2001, very dark filter
- protection against particles launched at high speed,

# **Accessories**

mesh face shields made from polycarbonate or acetate, anti-noise devices, a lamp holder and wire guide, headlamps, a 12 or 20 mm cotton or leather chin strap, a 4-point chin strap, a sani-contour 32 cm comfort pad, a refreshing neck protector, a cleanliness cap, an anti-cold cap and an engraved name tag.

# **Markings**

The helmet can have front  $(70 \times 38 \text{ mm})$ , side  $(60 \times 15 \text{ mm})$  or rear  $(50 \times 35 \text{ mm})$  marking through hot stamping or transferring your initials or company name.

AET (helmet) 2754/0090/158/04/19/0021/ALIENOR PV PR EN50365 (helmet) 14/05125/UTAC AET (goggle) 0070/090/085/07/02/0072/INRS

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.