

# **SPECIFICATIONS**

## **ARTICLE**

<u>Designation</u>: **ALISO** shoe **S2** <u>Code bobet</u>: *See table below* 

<u>Selling Unit : pair</u>





#### Non-contractual pictures

Code I	escription	Code I	escription	Code I	Description
21005	S.35	21009	S.39	21013	S.43
21006	S.36	21010	S.40	21014	S.44
21007	S.37	21011	S.41	21015	S.45
21008	S.38	21012	S.42	21016	S.46
				21017	S.47
				21098	S.48

# **CHARACTERISTICS**

Safety shoe, padded collar and tongue, with a double density polyurethane sole and an overprotection on the toe cap (except for the sizes 35,36, 47 and 48).

### **DESCRIPTION:**

**Upper:** White textile fibers matrix with a polyurethane coating; breathable and resistant and with a large cleaning capacity.

Lining: non-allergic polyamide, very resistant to abrasion, absorption and drying of perspiration.

**Sole:** - Sole: antistatic dual density polyurethane.

Sole designed to avoid slip risks thanks to its "Non Bending System" pellets, and wide channels to evacuate dirt

- Polyurethane overprotection for composite toe cap for better protection of the microfibers and shock resistance.
- Insole : antifungal, anti-bacteria and high capacity of absorption and draining of sweat.

### **STANDARDS:**

In compliance with the European Regulation UE 2016/425 on personal protective equipment

In compliance with the European EN ISO 20345:2011 S2 CI SRC standard

With safety toe cap

S2 : Fundamental requirements + toe cap resistance against impact and crushing + closed rear + anti-static + energy absorption in the heel + hydrocarbons resistance + material for water-repellent upper

CI: Insulation against cold

SRC : Outsole slip resistance on ceramic and steel



Weight (Size 42): 0.95 Kg / pair

