

SPECIFICATIONS

ARTICLE

Designation : **FLORA shoe black S2**

Code bobet :

23878 : S.38 | 23883 : S.43

23879 : S.39 | 23884 : S.44

23880 : S.40 | 23885 : S.45

23881 : S.41 | 23886 : S.46

23882 : S.42

Selling Unit : **pair**

Non-contractual pictures



CHARACTERISTICS



- Black ankle shoe made of washable microfiber with composite toe cap and PU overprotection on the toe cap.
- Maximum inner height : 11.5 cm

DESCRIPTION :

- Upper :**
- Upper : black washable microfiber
 - Lining made of polyamide antiallergic material with high abrasion resistance and high capacity for absorbing and wicking perspiration. Meets the criteria relating to harmful substances in direct contact with the skin. Resistant and antiperspirant.
 - Toe cap : non-metallic (200 joules) to prevent the transmission of cold inside the shoe.
 - Neck padding for better comfort
 - Tab : vamp extension
- Sole :**
- Sole : antistatic dual density polyurethane. Sole designed to avoid slip risks thanks to its "Non Bending System" pellets, a better resistance to hydrocarbons and wide channels to evacuate dirt.
 - Expanded polyurethane lightens the shoe and provides better energy absorption in the heel. The extension of the PU sole on the toe provides additional protection of the leather and the toe against knocks and external aggressions.
 - 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) : 1.2 Kg / pair

