

# SPECIFICATIONS



## ARTICLE

Designation : **PUROFORT O4 green boot**

Code bobet :

**8169 : S.37 | 8171 : S.41 | 8177 : S.45**

**8172 : S.38 | 8174 : S.42 | 8178 : S.46**

**8173 : S.39 | 8175 : S.43 | 8179 : S.47**

**8170 : S.40 | 8176 : S.44 | 8180 : S.48**

Selling Unit : **pair**

Non-contractual pictures



## CHARACTERISTICS

- Without steel, sole resistant to petroleum products, anti-static, shock absorbing, thermal insulation.
- Composition: polyurethane
- Upper / sole color: green / brown
- Lining: polyamide covered with polyurethane
- SRC outsole for excellent grip on the ground, with a stud wear indicator and grooves to evacuate mud and water
- Boot upper: optimized foot support thanks to an optimized fit preventing the heel from slipping, light and flexible
- Use: agriculture, industries
- Resistance: manure, oils and fats, disinfectants, various chemicals

Material technology - PUROFORT®:

This polyurethane material exhibits exceptional characteristics and offers excellent performance in professional work applications. Using a unique process that produces a material that is light, durable, soft and flexible and offers thermal insulation down to -20 °C minimum, ideal for a whole day's work.

The Purofort® boot combines flexibility with a padded sole, making it very comfortable. The shock-absorbing heel prevents foot fatigue, reducing pressure on the knees and hips. Purofort® can last up to 3 times longer than a traditional safety boot. The economic benefit is therefore guaranteed.

## STANDARDS :

Complies with EU regulation 2016/425 on personal protective equipment

Complies with European standard EN ISO 20347:2012 O4 FO CI SRC

Without protective cap

O4: anti-static shoes; heel energy absorption

FO: sole resistant to

hydrocarbons

CI: thermal insulation from cold

SRC: Non-slip sole on ceramic and steel floors

## DESCRIPTION :

**Weight (Size 42) :** Env. 1.46 Kg / pair

