

CHAINSAW BOOTS TO EN ISO 20345 AND EN ISO 17249 CLASS 2

3SA3

The high-quality Superforet Chainsaw Protective Boots from SIP Protection offer excellent protection to the professional arborist. Made from 100% Nubuck hydrophobic leather, the boots meet EN ISO 17249:2013 standards, with Class 2 chainsaw cut protection helping to prevent injury against chainsaw speeds of up to 24m/s. A steel toe cap adds extra protection against injury from falling objects, resistant to an energy shock of 200 Joules, helping the boots conform to Safety Boot standards EN ISO 20345:2011. They feature a sewn anti-perforation sole that is very supple, as is the shaft, while the absence of lace hooks means that there is no rope damage during tree climbing.

KEY FEATURES

- Nubuck leather
- No lace hooks = no rope damage during tree-climbing
- Very supple sole and shaft
- Sewn sole

EXTERIOR

- Slip resistance of the sole (SRA)
- Indented sewn sole
- S = SB: Safety footwear with toecap resistant to an energy shock of 200J and a pressure of 1500daN, sole resistant to hydrocarbons (FO) + antistatic features (A) + energy absorption of the heel (E) + closed heel side + water resistant upper (WRU) + Kevlar® anti-perforation sole (P) + indented sole
- Cold insulation sole (CI)
- Sole resistant to heat contact (HRO)

INTERIOR

- Steel toe cap
- 1mm /1.2mm thick leather lining, 1mm thick velvet and high-tenacity textile
- Metal anti-perforation sole

FABRIC

100% Nubuck hydrophobic leather
2.0mm - 2.2mm thick

SIZES

36-47

COLOUR

- ASO Olive Green

