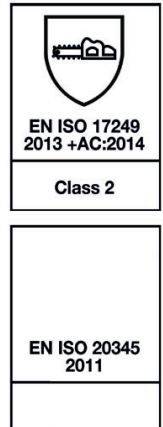


CHAINSAW BOOTS TO EN ISO 20345 S3 AND EN ISO 17249 CLASS 2

The robust Timber Chainsaw Boots from SIP Protection offer a flexible, lightweight boot while still providing excellent chainsaw protection to the wearer. The boots conform to multiple EN ISO 20345:2011 standards, including slip resistance of the sole, sole resistant to hydrocarbons, antistatic features, energy absorption of the heel, and a toecap resistant to an energy shock of 200 Joules. This all combines to help prevent injury to the wearer, as does the Class 2 chainsaw cut protection it provides, adhering to EN ISO 17249 requirements, helping to protect from chainsaw speeds of 24m/s. The boots are also waterproof, for comfort of wear regardless of conditions.

3XAK



KEY FEATURES

- Water resistant upper (WRU)
- Rubber reinforcement of the nose
- Flexible
- Very lightweight: ±1000g per boot in size 42

EXTERIOR

- Energy absorption of the heel (E)
- Slip resistance of the sole (SRA)
- Sole resistant to hydrocarbons (FO)
- Injected nitrile rubber indented sole
- S = SB: Safety footwear with toecap resistant to an energy shock of 200J and a pressure of 1500 daN, 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)
- Heat Insulation (HI)
- Waterproof (WR)

INTERIOR

- Breathable fabric lining
- Steel toe cap
- Kevlar® anti-perforation sole

FABRIC

2.0 - 2.2 mm hydrophobic buffalo leather

SIZES

36-48

COLOUR

- NS0 Black

