



# TIMBER 2.0

## CHAINSAW BOOTS, EN ISO 20345 S3, EN ISO 17249 CLASS 2

3XA2



### KEY FEATURES

- Water resistant upper (WRU)
- Rubber reinforcement of the nose
- Flexible
- Chainsaw protection EN ISO 17249 class 2, mechanical protection EN ISO 20345 S3 HRO CI WR CR SRA
- Developed for groundwork
- Injected sole
- Lightweight: ±1100g 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
- S3 = SB: Safety footwear with toecap resistant to an energy shock of 200 J 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

- Steel toe cap
- Kevlar® anti-perforation sole

### FABRIC

Black buffalo leather thickness 1.8-2.0 mm

### SIZES

39 - 47

### COLOUR

- 720 Black/Orange



### SIP PROTECTION

Fabriekstraat 23 • B-8850 ARDOOIE • Belgium • Tel. : +32 (0) 51 740 800  
Pavillon Hermes • 110, Av. Gustave Eiffel • Zi La Coupe • 11100 Narbonne • France • Tél.: +33 4 68 42 35 15

mail: [info@sip-protection.com](mailto:info@sip-protection.com) • web: [www.sip-protection.com](http://www.sip-protection.com)

