



# **BOBCAT STS** V6420.01

# **Safety Specification**

EN ISO 20345:2022 S1 P FO SR LG

















#### **Size**

Available in sizes: **3 - 13** (36 - 48)

### Weight

710a based on a size 8 (42)

### **Description**

- A lightweight and comfortable honey Nubuck safety boot
- Toes stay protected with a composite toecap
- Underfoot is safe with a protective steel midsole
- Safe and stable grip on loose, uneven surfaces with the STSTM sole unit
- Easy on and off with a heel pull tab

#### **Toecap**

Feet are kept safe from heavy or dropped items with a strong but lightweight composite toecap, tested to 200 Joules.

#### **Protective midsole**

Feet are kept safe from sharp items entering underfoot with a strong steel anti-penetration midsole, tested to 1,100N.

Slip safety ensured with the innovative STS<sup>TM</sup> sole unit, featuring wide, non-clogging tread channels to keep the wearer stable on uneven or loose natural surfaces, plus ladder grips to ensure safety when working at height.

#### **Upper**

Feet are kept cool with a water-resistant and breathable honey Nubuck upper, long-lasting comfort is achieved through tough reinforced stitching, and added comfort when driving and using ladders comes from a padded cut-away collar.

#### **Footbed**

Feet remain cool and sweat-free with a heel pump and heat-reducing airflow channels, while cushioned and resilient rebound PU open-cell foam offers superb comfort and support.

#### Lining

Feet stay cool and sweat-free with a moisture-wicking and highly breathable padded lining.

#### Warranty

We're so confident that our boots will stand the test of time, we offer a 200-day guarantee as standard.

## EN ISO 20345:2022 standards for general purpose safety footwear, plus additional (optional) safety features.

		_	_	_	_	_	_	_	_	_	_	_	_		
Features	Test Performed	Safety Classifications													
		SB	S1	S2	S3	S3L	S3S	S4	S5	S5L	S5S	S6	S7	S7L	S7S
	Slip resistance now seen as mandatory, so no symbol given	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
SB	Safety toecap protection only, tested with 200 J impact and 15 kN compression force	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Α	Anti-static: electrical resistance between foot and ground of between 0.1 and 1,000 mega ohms*		✓	✓	✓	✓	✓	✓	✓	$\checkmark$	✓	✓	✓	✓	✓
Е	Energy absorption of the seat region: energy absorbed to be not less than 20 J		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WPA	Water penetration and absorption (water-resistant and breathable)			✓	✓	✓	✓					✓	✓	✓	✓
WR	Water-resistant footwear (waterproof membrane)											✓	✓	✓	✓
Р	(Metal insert type P) Penetration-resistant outsole: Lowest penetration value required shall not be less than 1,100 N $$				✓				✓				✓		
PL	(Non-metal insert type PL) Penetration-resistant outsole: Lowest penetration value required shall not be less than 1,100 N and no separation of the layers shall occur during all tests					✓				✓				✓	
PS	(Non-metal insert type PS) Penetration-resistant outsole: Average penetration value shall not be less than 1,100 N with no single value shall be lower than 950 N						✓				✓				✓

# **Additional Safety Features**

HRO	Heat-resistant outsole compound: shall withstand 300°C for 60 seconds
FO	Resistance to fuel oil
LG	Ladder grip
SC	Scuff cap abrasion resistance
CR	Cut-resistant upper: cut-resistant index to exceed 2.5
M	Metatarsal protection 100 J impact energy
SR	Slip test will feature glycerine on ceramic tile surface
С	Partially conductive footwear. The electrical resistance shall not be greater than 0.1 mega ohms between foot and ground*
Cl	Insulation against the cold: 30 minutes at -17°C, the decrease shall not be more than 10°C
HI	Insulation against heat: 30 minutes at 150°C, the rise shall not be higher than 22°C
AN	Ankle protection: 10 N impact mean transferred force shall not exceed 10 kN and no single value shall exceed 15 kN

# **FOOT HEALTH**

For foot health advice, scan the QR code.



# **BOOT CARE**

For boot care advice, scan the QR code.



