

# MONTANA 3 53 HI HRO SRC



Quick fastening system



544123G - Update ID 03-2018

VIBRAM® sole

Item code: 544123G

# DESCRIPTION

- Composite and non-magnetic safety leather ranger boots.Pull-up water-resistant full grain leather upper with a Stark reinforcement on the forefoot and at the rear.
- Ankle protection with a lined and padded ankle collar.
- Padded leather bellows tongue fastening system. Lacing with . non-magnetic octogonal evelets and fine hooks on the top.
- Breathable honeycomb-type mesh lining.
- Ventilated and ergonomic insole.
- ٠ Lightweight and large safety 200-joule toe cap (athermal and non-magnetic).
- Flexible. lightweight and composite anti-perforation sole (athermal and non-magnetic).
- Vibram® PU/Nitrile sole assembly with an overcap part.

#### SHOE SIZE 36 to 48

Size	cnar	τ	:	
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36	37	38	39	40	41	42	43	44	45	46	47	48

#### USE

· Multi-use all-weather safety ranger boots which are entirely non-magnetic and whose sole assembly can withstand contact heat.

### WEIGHT

#### • Shoe size 42 : 1480 g

#### **MAINTENANCE / STORAGE**

- · Clean, brush and polish or grease regularly.
- Store in a cardboard box in a dry location at a normal • temperature.

# EC DECLARATION OF CONFORMITY

- Certified under reference 544123G MONTANA 3 according to ISO standard EN 20345: 2011
- Results :
- S3 Backfoot area enclosed - antistatic properties. Shock absorption in the heel. Resistance to water penetration and water absorption.
  - Cleated sole.

Protective midsole against perforation up to 1.100 N.

- HRO Sole which can withstand a contact heat of 300°C during 60 secondes. ΗI Insulated against the heat.
- SRC Slip-resistant sole.
- EC certificate N°359160302/OF of the 20th of January 2016 granted by the RICOTEST (0498).

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SLIP RESISTANCE	SRC accord	ling EN13287	tests and :	standard	EN ISO 20345	:2011

S	SRA	S			
Ceramic + Soc	lium lauryl sulfate	Steel +			
Mini standard when flat ≥ 0,32	Min standard at the heel at 7° ≥ 0,28	Min standard when flat ≥ 0,18	Min standard at the heel at 7° ≥ 0,13	SRC	
0.39	0.29	0.21	0.14	SRC	

