

Primus 21 Lacing boot

Reference: 33323 | Sizes 36-50 | EN ISO 15090:2012 F2A CI HI3 SRC



Overview

- injection moulded rubber/PU sole with excellent energy absorption and heat insulation properties
 - temperature inside the shoe increases by only +2.3 °C
 - proportion of PU above 90%
- flexible and dividable zip system
 - no pressure on instep
 - easy care and cleaning
- new and recyclable Sympatex® Moisture-Tec® membrane lining
 - water resistant boots that will always keep your feet dry
- Intelligent use of reinforcing materials in the upper
 - form, entry and stability remain the same, even after years of use

- self-cleaning outsole with tread depth of 6mm | lateral profile | stainless steel midsole | oil, fuel and acid resistant | slipping resistance SRC
- quick entry lacing system (Nomex) with emergency opener | dividable and movable metallic zip | removable slider with leather grip
- breathable and waterproof | improved foot climate (74% less moisture) and reduced heat accumulation (45% less heat) compared to leading market technologies
- leg height about 23 cm | weight approx. 1150 g | black, full grain waterproof leather 2.4-2.6mm | no side seams | anatomically shaped steel toe cap | abrasion resistant scuff cap with twin recessed seams | removable, anatomically shaped and sweat absorbing cork insole | heat resistant thread (Nomex), reflective back strap and side panels | anatomically shaped ankle bone, tongue and forepart padding | flex point on upper heel | pull-on loops at the rear of the boot | preformed and reinforced counter

Technical description