



RAMSES

131BV-05 S3 HI HRO SRC

Standard EN ISO 20345:2011

Sizes 38-48

Unlined for maximum breathability

The tunnel loops guarantee a quick and easy fit.

Two-component ICON PU-RUBBER VIBRAM® sole, guarantees maximum grip and stability on difficult uneven grounds. Slip-resistance sole tested to the SATRA laboratories on metal grating and wooden scaffold boards.



ICON PU-RUBBER VIBRAM®

- Rubber Vibram® Outsole HRO
- Designed for the use with crampons
- High slip resistance
- Wide, profiled, slip-resistant waist area



Full grain Idrotech leather with high water resistance properties.

Maximum stability and durability thanks to TPU protective element in the heel area.



PZX fiberglass toe cap and anti-puncture Txzero textile insert for extreme lightness, protection and flexibility.



T-01

- Anatomic insole for more comfort
- Supporting PU foam – Dissipation and Energy Return
- Fully lined with conductive micro-perforated fabric to reduce foam wearing

Esolight 1.0 polyurethane midsole with reinforced Over cap. The low-density micro-cell polyurethane increase energy absorption ensuring comfort and lightness.

	SRC Slip resistance
	A Antistatic
	P Perforation resistance
	Resistant to an impact of 200 Joules and compression of 15Kn
	E Energy absorption at the heel part
	FO Fuel oil resistance sole
	WRU Water penetration resistant upper
	HRO Heat resistant outsole
	HI Heat insulation of the sole