

KARNAK

222BV-05 HI HRO S3 SRC

Standard EN ISO 20345:2011

Sizes: 38-48



High performance tight-knit three-dimensional structure textile gives an exceptional comfort and keeps the feet dry.

Reflective material.

breathability properties

The **SBX** TPU stabilizer is designed to hold the ankle and ensure perfect balance control while walking.

ICON Two-component 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



Outsole ICON RUBBER VIBRAM®

- SRC Slip resistance sole.
- Rubber Vibram® Outsole HRO
- Self-cleaning cleated sole
- Fuel oil resistance sole
- Wide fit for maximum stability and protection.

PZ88 toe cap (200 Joule) and perforation resistant **Txzero** insole made of ultimate textile material, offering outstanding lightness, protection and flexibility.



The **Esolight 1.0** polyurethane midsole made of low-density micro-cells increases energy absorption and provides a correct body weight distribution while walking.



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

	Antistaticity
	Impact and compression resistance up to 200 joules
	Hydrocarbon resistant outsole
	Heat resistant outsole
	Insulation from sole heat
	Puncture resistance
	Energy absorption at the heel
	Upper resistance to water penetration and absorption