







Cement construction

Cap

Article - T-1275I.S. Street Cat

Seamless breathability mesh outer layer with direct Resin inject pattern upper which brings Upper

structure to the shoe, with maximum abrasion protection

Tonque - Durable abrasion & breathable nylon mesh with comfort padded tongue, easy to band

Lining - Sandwich mesh with high vapor permeability and coefficient High abrasion, let air in and moisture out, keeps feet comfort Micro-fiber lining on heel counter for extra abrasion resistance

EN 12568 standard Aluminum toe cap (Made in Italy) - with 200 joules for Impact

and 15,000 Newtons Compression - Less weight, No rust and more secure

Midsole - EN ISO 20345:2011 standard MADE IN EUROPE Non metallic ZERO penetration

protection midsole with 1,100 Newtons of penetration, super flex and reduce heat from the ground.

"GPZ PORONXRD®" insole feature a ergonomically shaped heel cup and cushioned arch Insole

support to provide the stability needed while participating in high impact activities.

"GPZ" insole is clinically proven to absorb shock forces and help provide immediate relief from foot discomfort. Support Insoles Absorb heel shock, stabilize your foot, maximize support for

your arches, conserve foot structure and give correction to foot fault.

Lightweight and fashionable.

Outsole Gravity Sole® Planet Double density outsole / Phylon with Rubber

Special softness phylon offer the extreme shock-absorption, for good cushioning and reduce weight plus more comfort feeling to your feet. Stabilizer arch provides and idea balance of the stability and more durable.

Nitrile rubber, oil and 300°C heat resistant, good flex point pattern.

Extra ordinary slip soles pattern (SRC slip resistance rating)

Size EUR 39 to 46

Weight for EUR 41- 470 grams

Standard - EN ISO 20345:2011 SBP E SRC standard

Special - Gravity Sole ® Planet Double density outsole

- SRC slip resistance rating

- New innovative, Seamless sporty design with extreme high breathability upper safety shoes
- EXTREMELY LIGHT, can't feel you are wearing safety shoes
- "GPZ" Insole Extra Comfort PORON XRD® for energy absorption

Aluminum toe cap (Made in Italy) & ZERO non-metallic Anti penetration midsole (Made in

- Europe), Less weight, No rust and more secure
- Ironsteel Always Give You Maximum Protection.
- ESR provide resistance to electric shock, for any industry where accidental contact with live electrical conductors can occur.

Standard for ESR (According to CSA-Z195: 2014): Electrical insulating properties intended to withstand 18,000 volts. The leakage current not to exceed 1 mA.

Warning: Electric Shock Resistance deteriorates with wear and in a wet environment