



MIURA

245U-003 S1P SRC

Standard EN ISO 20345:2011

Sizes 35-48

Three-dimensional Spyder-net lining: high performance tight-knit three-dimensional structure textile gives an exceptional comfort and keeps the feet dry.

Double density polyurethane sole Tyre Pu-Pu SRC designed to offer maximum flexibility and lightness.



Outsole TYRE PU/PU

- SRC Slip resistant outsole.
- Cleated profile for highest grip to the ground.
- FO Fuel resistance.
- Maximum lightness and flexibility thanks to the use of Smart Injection.
- Excellent abrasion resistance.



Upper with breathable textile and soft suede leather Velourtech to provide maximum breathability and lightness.

	SRC Slip resistant
	A Antistatic
	P Perforation resistance
	Resistant to 200 joules
	E Energy Absorption of seat region
	FO Fuel oil resistant sole

Maximum lightness and flexibility with Smart Injection, special moulding technology to obtain the Esolight compound, with high abrasion resistance. This process allows to get an exceptionally lighter and thinner outsole, thus giving an excellent flexibility.

ALU200 aluminum toe cap (200 Joule) and perforation resistant Txzero insole made of ultimate textile material, offering outstanding lightness, protection and flexibility.



Tyre · T-02

- Anatomic footbed for improved comfort.
- Perforated polyester lining= maximum breathability.
- Hive structure for shock absorption and breathability.