










**RIVIERA**

**934P-003 ASTM F 2413-11 M/I/75 C/75 EH**  
**Standard ASTM F 2413-11**  
**Sizes 39 - 47**



**Cambrelle® lining:** a superior non-woven synthetic fabric made with a fibre specially engineered through a process which spins two types of nylon together. This gives an extremely high absorption rate and excellent breathability.

-  Slip resistant
-  Resistant to 200 joules
-  Energy Absorption of seat region
-  Fuel oil resistant sole
-  Water penetration upper
-  Heat-resistant outsole
-  Cold insulation of the sole

**SBX SYSTEM TPU stabilizer** provides a high protection of the ankle and ensures perfect balance control while walking.

**Dual component sole Hybrid PU-Rubber:** direct injection Esolight 1.0 midsole with the insertion of Rubber outsole.



**Full grain Supremoil leather** with high water repellence properties.

The midsole with PU bump cap is made of the special microcell compound Esolight 1.0 that provides an excellent energy absorption. Esolight 1.0 provides a correct distribution of the body weight and impacts during walking, thus reducing the stress on the joints.

The stainless steel toe cap provides protective performance higher than those required by the standard ASTM.

Maximum durability and stability thanks also to TPU protective element applied on the toe.



**Outsole Hybrid PU/RUBBER**

- Rubber outsole heat resistant.
- Fuel resistance
- Wide fit for maximum strength and protection
- Self cleaning profile
- Shock absorption cell

