

The Fortrex range is equipped with a semi-rigid structure in the back part that offers maximum **STABILITY in the rear foot and impact resistance** to the heel area.

T-WALL MID B1601B

FORTREX Range

(20345-2022) S3S HRO CI HI LG FO SR
 Sizes: **36 - 48**

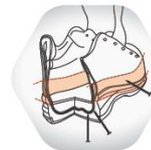
Width  



The upper is made in a single piece of leather, without seams, using greased leather that is water-repellent, soft but robust

Component resistant to PERFORATION and CUT

For maximum protection of foot's lateral part



Wide toe cap to protect the tip of the shoe from scratches

SlimCap

- Metal free toe-cap: lighter
- Cap's thickness reduced, 35% less weight compared to the market standard weight.
- Equipped with a perfect, preshaped protective stripe to avoid the painful pressure on toes.

"V" ZONE

Flexible area to help bending.

VISCOELASTIC POLYURETHANE MIDSOLE

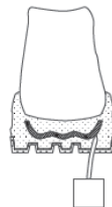
It absorbs shocks and **reduces vibrations**

HRO Rubber TREAD

Slip resistance, extreme temperature resistance. Sculpture very suitable for **OUTDOOR** environments

New: Ladder Grip

To get more grip on the ladder rungs



SmellStop

3D hi-tech fabric lining for the best breathability with **permanent antibacterial treatment***, it prevents the proliferation of bacteria and bad odours

Dry'n Air

OMNIA

Anatomic removable, scented **Dry'n Air** footbed. The patented technology guarantees air circulation using a system of ducts and holes. Results: high breathability which keeps the foot dry

SYSTEM FORTREX

Robustness, stability and total protection.

The Fortrex system provides the "shield effect" in the back of shoe, which **absorbs shocks** and gives **support** and snug fit to the **heel and ankle** area. In addition, the ultra-strong rigid part creates a **W-shaped barrier** against the risk of perforation from below and from the side, even with nails of 3 mm diameter (new requirement of EN ISO 20345) Moreover, there is a **cushoning effect** that ensures the energy absorption and comfort.



*SmellStop: Treatment made with biocide Zinc pyrithione (CAS-No. 13463-41-7) product type PT 09 who counteracts the deposit of microorganisms on the surface of materials.