

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.

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 Air⁵

SYSTEM

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



Robustness, stabillity 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 Wshaped 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.



T-WALL TOP B1610B

FORTREX Range

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

(20345-2022) S3S HRO CI HI LG FO SR (20345-2011) S3 HRO CI HI SRC

Sizes: 36 - 48 Width

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: 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.

THE CONTENTS OF THIS SHEET ARE COPYRIGHT OF BASE PROTECTION. THE REPRODUCTION, EVEN PARTIAL, IS FORBIDDEN. * In accordance with EN 20345/2022