# **T-MASSIVE B1611C EH**

## FORTREX RANGE

Sizes: 5 - 14



#### **ASTM F2413-18 USA STANDARD**

M= man I = impact resistance **C** = compression resistance **EH** = Electrical Hazard **PR**= puncture resistant sole

UPPER

Water resistant waxy leather

#### LINING

SmellStop antiodor and antibacterial\*

FOOTBED Insulating Dry'n Air Omnia

MIDSOLE Fortrex System

TOECAP

SlimCap

SOLE

Double-density AirTech PU/HRO Rubbe







# FORTREX SYSTEM

- Shield effect in the back of the shoe, shock absorption, heel and ankle area support and snug fit.
- **Puncture resistance** according to the American standard:
- applied force 1200 N (270 ibf)
- 3mm (0.118 inch) truncated cone nail
- **Cushioning effect** that ensures the energy absorption and comfort.

ASTM F2412-18a F2413-18		
<b>TEST</b> Impact resistance	<b>RESULT</b> 13,4 mm (0,529 inch)	<b>REQUIREMENT</b> ≥ 12,7 mm (0,500 inch)
Compression	21,2 mm (0,836 inch)	≥ 12,7 mm (0,500 inch)
resistance Electrical Hazard (leakage current with applied voltage of 18 KV for 1 minute)	0,14 mA	≤1 mA
Puncture Resistant Footwear	pass	The Test Pin, a 4.5 mm (0.177 inch) diameter nail, does not visually penetrate beyond the surface of the material closest to the foot after an applied force of 1200 N (270 ibf)

### **DOUBLE-DENSITY PU/RUBBER INSULATING SOLE.**

The footwear is able to withstand the application of 18,000 V for 1 minute with a leakage current that must be  $\leq$  1.0 milliampere (mA) in dry conditions. Outcome: 0,14 mA

WIDE TOE CAP for the shoe's toe protection.

LADDER GRIP to improve traction and stability while working on ladder.

\*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.

