

# FAL HT1000FZW



GORE-TEX  
EXTRAGUARD  
TECHNOLOGY

**HYDRATECH**  
BREATHABLE WATERPROOF COMFORT

-50°


















**Reference:** 243420

**Sizes:** 35 - 48

**Normative:**

EN ISO 20345:2022 / A:1:2024  
S7S+CI+SC+SR+FO+LG

## SPECIFICATIONS

-  ESD / Dissipate electrostatic loads
-  No Metallic Pieces
-  Resistant -50C°
-  Compression 15KN
-  Impact 200J
-  Closed buttress
-  Slip resistance
-  PS / Perforation resistance  $\geq 100N$ . Non-Metallic. Punch 3mm
-  CI / Cold insulation of outsole complex
-  E / Energy absorption of heel up to 20J
-  A / Antestatic footwear
-  SR / Slip resistance on ceramic tile floor with glycerine
-  WPA / Resistant to water penetration and absorption
-  SC / Scuff cap abrasion
-  FO / Hydrocarbon resistant sole
-  LG / Ladder grip

## DESCRIPTION

### UPPER:

Textile with built-in Gore-Tex Extraguard® technology.

### SOLE:

Double density polyurethane.

### PROTECTION ELEMENTS:

Non-metallic Vincap® toe cap and perforation resistant (3 mm nail) textile insole.

### LINING:

Gore-Tex® waterproof + breathable membrane with thermal isolation.

### ERGONOMIC INSOLE:

Made of polyurethane, breathable, anti-odor, anti-bacterial and removable.

### CLOSURE:

Slip-on boot.