

<b>Name: POLAR BOOT</b>	<b>Code: MB2326Z9</b>	<b>MB23 FOOTWEAR - MAXIMUM SERIES</b>
-------------------------	-----------------------	---------------------------------------

### Description

Winter boot with fast lacing system by FitGO, with a full grain leather upper, ankle band and water repellent tongue, 4-mm constant thickness composite midsole, featuring glass fibre toecap. Specially designed for use in cold conditions.

**SOLE:** (PU/Rubber) Consisting of an inner part in wide cell polyurethane with high memory effect for enhanced cushioning and anti-shock effect. The black/grey outsole in nitrile rubber with deep grooves is resistant to hydrocarbons and non-slip in wet conditions. The grey inserts with greater density and hardness give the sole anti-twist features, which make it suitable for gravelly, rocky or uneven environments.

**FOOTBED:** PU foam coupled with mesh fabric.


**LINING:** Polyester mesh with WR membrane in PFTE and Thinsulate padding, 400 grams.

### Main features:

- Extra wide fit;
- Ideal for environments in presence of hydrocarbons and chemical substances;
- Suitable on rough and uneven surfaces, more exposed to stress: construction sites on wet grounds, great works, shipyards, forests, agriculture, mining;
- The characteristics of the bicomponent sole favour cushioning and avoid shocks;
- Inserts with greater density and hardness give the sole anti-twist features;
- High Durability with Scuff Cap;
- FitGo Lacing system, micro-adjustable, easy to open/close, constant fit.

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.



<b>Category</b> <b>II</b>	<b>Colours</b> <b>BLACK</b>	<b>Available Sizes</b> In stock: 38 - 47
<b>Quantity/Carton</b>  <b>5</b>	<b>EC Standards</b> <b>EN ISO 20345</b>  Safety Class: S3 WR CI HI HRO SRC	<b>Important Information</b> Store clean footwear in a cool, dry place, away from heat sources and away from light. Before each use, check that the shoes are in perfect condition and replace them if they are not intact.  The shoes must be cleaned with a soft brush and water. Do not use chemicals that could damage the materials.
<b>Dexterity</b>		<b>Storage and cleaning</b>