



FICHA TÉCNICA

Botín Thor DIELECTRICO



CODIGO

36	SMPF-BSN818
37	SMPF-BSN819
38	SMPF-BSN820
39	SMPF-BSN821
40	SMPF-BSN822
41	SMPF-BSN823
42	SMPF-BSN824
43	SMPF-BSN825
44	SMPF-BSN826
45	SMPF-BSN827



DESCRIPCIÓN:

Botín de seguridad con suela de poliuretano con planta antideslizante bi-densidad con punta de composite dieléctrico.

CARACTERISTA:

- Botín elaborado en cuero
- Categoría SBP SRC (ASTM F2413 -11)
- Punta y plantilla de Composite + Kevlar
- Resistencia dieléctrica: 18 KV
- Interior de malla
- Puntera anti arañazos
- Construcción: inyección
- Suela: PU/PU
- Resistente a hidrocarburos, grasa y aceites
- Resistencia hasta 200 Joules
- Tallas disponibles: 36 - 45





FICHA TÉCNICA

Botín Thor DIELECTRICO



APPROVED BODY 0362

The safety footwear detailed herein meets the criteria of an EU Type Examination in accordance with Annex V, including the applicable clauses of the Essential Health and Safety Requirements of the PPE Regulation EU 2016/425 for Category II products.

This has been shown through satisfactory testing to EN ISO 20345: 2011 and examination of the Technical File Documentation.

Following an EU Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 17 of the PPE Regulation EU 2016/425

ITS Testing Services (UK) Ltd.
Centre Court
Meridian Business Park
Leicester, LE19 1WD
United Kingdom
Phone: +44 (0)116 263 0330
Fax: +44 (0)116 263 0311



Issue Date : 26 April 2019
Expiry Date : 26 April 2024
Certificate No. : LECFI00374185
Product Reference(s) : LMD293 SBP SRC - THOR

Description : Construction : Injection
Toecap : Composite toecap
Midsole : Kevlar
Last : LM05
Sole : PU/PU
Mould : LM05
Test Report(s) : See Technical File
Size Range : EURO#35-48
Category : SBP SRC

Assessor: P. Williams Date: 26/04/2019

Certification Manager: M. Lister Date: 26/04/2019

For and on behalf of ITS Testing Services (UK) Limited