



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com

COMPANY WITH
QUALITY SYSTEM
CERTIFIED
= ISO 9001 =

Name: Dielectrical Boot Code: 29222 Special Protection Series

Description

Boot designed for electrical insulation, tested at 10 kV on wet and 37 kV on dry conditions. With 200 joule steel toe cap, upper in vulcanised rubber, rubber tractor tread sole resistant to heat contact and special polyester lining. Additional front and rear reinforcement ensures complete protection.

Test voltage: 5kV
Operating voltage: 10kV

This footwear belongs to Special Protection Series, which guarantees high level of performance and quality; also due to the completeness of its range it ensures proper protection for any kind of danger, even the most extreme.

The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform to the requirements of European standards EN ISO 20345. It is classified as PPE Cat. II.



	Strong M5
Colours	Available Sizes
Yellow- Green	39-47
Important Information	Recommended for
The footwear should be stored in a cool dry place, far from heat sources and direct light. Make sure footwear is in good condition, before use. If the shoes are damaged, replace them.	Fire fighting teams, Firefighter, Forestry, Gardening and Maintenance of Green Spaces, Installers and Electricians.
EC Standards EN ISO 20345 Safety Class:SB E-FO HRO SRA EN 50321 Classe:0	Storage and cleaning Clean the footwear with a soft brush and water.
	Yellow- Green Important Information The footwear should be stored in a cool dry place, far from heat sources and direct light. Make sure footwear is in good condition, before use. If the shoes are damaged, replace them. EC Standards EN ISO 20345 Safety Class:SB E-FO HRO SRA EN 50321