

NOVAX

ELECTRIAL SAFETY

NOVAX® DIELECTRIC SAFETY BOOT

Specially handbuilt and tested individually to EN20345 and EN50321 Standards for working on low voltage installations. Offering a high protection, the boots easily lock foot placement when climbing ladder or poles.



PRODUCT FEATURES

- EN ISO 20345 : 2004
- Steel Toe Cap Protection
- 5000 Volts tested, 1000 Volts working
- Electric Shock Resistant Outsole up to 18kV
- Heat and Oil Resistant Anti-Slip Sole
- Ozone & UV Resistant Upper
- Heel Energy Absorbing Sole SWConstruction
- PE Lining for Extra Durability



ASTM F2413-11
M I/75 C/75 EH



ASTM F2413-11
M I/75 C/75 EH PR



Product Name	Normal +	Normal
Color	Orange / Green	Orange / Green
Description	Class 2	Class 0
Size Range	EURO : 36~50	EURO : 39~48 / UK 5 1/2~14
Type of Construction	Vulcanized Rubber Upper & Sole	Vulcanized Rubber Upper & Sole
Last / Sole Pattern	VSV / SNV	VSV / SNV
Test / Application	20,000 VAC	5000 Volts tested, 1000Volts working
European Standard CE Approved	<p>EN ISO 20345 : 2011 (SB E SRA) EN 50321 : 1999 Class 0 (for installations with nominal voltage up to 1000V AC and 1500V DC) SB = Standard basic Protection as per EN ISO 20345 SRA = Slip Resistance on ceramic tile with Sodium Lauryl Sulphate E = Heel Energy Absorption</p> <p>CSA Z195-14 / ASTM F 2413-11 Grade 1 Toe Protection Compression Resistance , 11kN 18kV Electric Shock Resistance (ESR) Protection</p> <p>Dielectric Footwear ASTM F1117-03 ~Tested at 20,000V AC</p> <p>Specialty : ~Tested individual boots at 20kV under wet condition</p>	<p>EN ISO 20345 : 2011 (SB E SRA) EN 50321 : 1999 Class 0 (for installations with nominal voltage up to 1000V AC and 1500V DC) SB = Standard basic Protection as per EN ISO 20345 SRA = Slip Resistance on ceramic tile with Sodium Lauryl Sulphate E = Heel Energy Absorption</p>
Recommendation	~ For working environment with high voltage hazards ~ Power station operations ~ Substation (Step up/step down / distribution) operation ~ Electrical hazards with wet condition/ water exposure ~ High current leakage hazards ~ Electrical installations	~ For working environment with high voltage hazards ~ Power station operations ~ Substation (Step up / step down / distribution) operation ~ Electrical hazards with wet condition/water exposure ~ High current leakage hazards ~ Electrical installations
Upper Construction	Waterproof (Electrically verified), Easy for cleaning	Waterproof (Electrically verified), Easy for cleaning
Sole / Heel	Good abrasion resistant for extra durability	Good abrasion resistant for extra durability
Steel Toe Cap	Epoxy coated toe caps for anti-corrosion	Epoxy coated toe caps for anti-corrosion
Steel Shank	Doubled ribbed ladder shank to improved midfoot stability and support	Doubled ribbed ladder shank to improved midfoot stability and support
Chemical Resistance	Sole & Upper - Resistant towards strong acids and alkalis	Sole & Upper - Resistant towards strong acids and alkalis
Lining Material	Comes with extra comfort and durability	Comes with extra comfort and durability
Finishing	Lacquer coating for weather protection	Lacquer coating for weather protection



Contact: 016-524 0667 / 016-660 0880 E-mail : centrysb@gmail.com
www.centrysb.com