

Dielectric Safety Boot

Harvik Dielectric Boot 30KV



Features :

Electrical shock resistance sole suitable for high voltage/ current environment

- Fuel oil resistance sole suitable for inimical environment
- Slip resistance vulcanized rubber sole
- Excellent abrasion resistant for extra durability
- Heel energy absorption design to minimize the impact to your heel
- Catered to enter high temperature with HRO performance
- Specialty Tested individual boots at 30kV under wet condition

RESPIREX Dielectric Safety Boot 20KV



Features :

- All Dielectric boots are fitted with a unique oil resistant vulcanised rubber-sole that gives excellent slip, wear and cut resistance.
- The Dielectric boot has a 200 Joule steel toe cap and conforms to EN ISO 20345, EN ISO 50321 and EN ISO 50345 standards.
- High voltage resistant Dielectric compound.
- Resists 20KV on complete boot.
- Resists 35KV on the sole.
- Slip resistant vulcanised rubber sole.
- 200 Joule, epoxy coated, steel toe cap.

PT. FORZA NIAGA DAYATAMA

Head Office & Workshop :

Jl. Lingkungan Kayumanis No. 72 RT 004 RW 004
Cirimekar, Cibinong, Bogor, Jawa Barat 16917
Tel. +62-21-8371 1146
Website. www.forza-fse.co.id