

**CE
EN 345
EDF ST HTA 70B ind B**

**FIELD OF USE :**

Specific boots offering an electric insulation protecting the linesman against the risks of step voltage on the ground, when appears a phase-ground default.

To wear also whenever classic leather shoes risk being impregnated with damp.

Live working on nominal voltage network $\leq 35\text{KV}$, or a maximum simple voltage phase/ground network of 12 KV.

REFERENCES :

MV-135/ * :

*** add the size : 39 – 40/41 – 42 – 43/44 – 45 – 46/47.**

CHARACTERISTICS :

- In accordance to the technical specification EDF ST HTA 70B ind B 2003.
- Steel tip and sole in conformity with the EN 345 standard
- Elastomer nature : NB, NBR, IR.
- Anti slip sole (all ground grip) – Grip margin above 0,15 according to NFS 73012 standard.
- Fully molded boots : the risk linked to a detachment ankle top / sole is removed.
- « U » heel, anti-fatigue, high chock absorption, above 20 joules, protects the spinal column.

- **Special spikes to avoid mud, for high declivity grounds, and for overhead works on ladders.**
- **Unit control : boot dived into water up to 10 cm of the top of the ankle part. Maximum current leakage : 7 mA for 13 000 V (between phase and earth) during 1 minute.**
- **Colour : brown.**
- **Dimensions : 60 x 210 x 460 mm.**
- **Weight : 0,7 kg the pair.**