



THE SAFETY SHOES LEADERS ON **DIELECTRIC** SOLE RANGE CERTIFIED **20.000 V**

DIELECTRIC SOLE

INSULATING SOLE FROM > 1000 MΩ



The bottom of the shoe, within some limits (no humidity, it does not noncern the upper), offers electrical resistance agains tension up to 1000V- M Ω > 1.000

ASTM 2413 - 11



HARD ROCK INSULATING line exceeds requirements electrical resistance (EH) in accordance with ASTM 2413 - 11 electric hazard - Voltage: **20.000 V** / 60 Hz - duration: 1min. - requirement of the electrical flow lower than 1.0 mA.

C.S.A. Z195-14



HARD ROCK INSULATING line exceeds requirements fixed from the Canadian norm CSA for electrical resistance. Determination of Electric Shock Resistance to a potential of **20.000 V** / 60 Hz, for a period of 1 min.

Visit our website: WWW.GIASCO.COM



Follow us on: 1 @



HARD ROCK

SUOLA PU / RUBBER SOLE



VOLT SB FO E P HRO HRD055H 39-47



HERTZ SB FO E P HRO





AMPERE SB FO E P CI HI WRU HRO
HRD037T
39-47



FRANKLIN SB FO E P WRU HRO HRD052T 37-47



TESLA SB FO E P CI HI WRU WR HRO



39-47







EDISON SB FO E P CI HI WRU HRO

37-48





Official Dealer: