

## DISSIPATIVE FOOTWEARS

Comfortable and aesthetically pleasing shoes and clogs provide the safest, most efficient conductive path to ground.

The standard IEC 61340-5-1 prescribes that the Resistance to ground " $R_G$ " should be between  $50K\Omega$  and  $100M\Omega$ . When the footwear / floor system is used as the primary means of grounding personnel, the resistance of the combination shall be between  $750K\Omega$  and  $35M\Omega$ .

The electrical resistance must be measured between the operator's hand and a metal plate where he stands with both feet. **Wear the new shoes at least 30 minutes before making the first test. For successive tests it is enough 5 minutes.**



### W-CLOG

White colour  
Non slip polyurethane sole  
"MICROSAFE" Synthetic upper shoe  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

8914.934-8914.942

sizes from 34 to 42

### M-CLOG

White colour  
Non slip polyurethane sole  
"MICROSAFE" Synthetic upper shoe  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

8915.935 - 8915.947

sizes from 35 to 47

6807.535 - 6807.547

Spare innersole, sizes from 35 to 47



### NEW LANDER

High comfort, high style  
White colour  
Non slip polyurethane sole  
Breathable leather upper shoe  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

8912.935-8912.947

sizes from 35 to 47

### JUNIOR

High comfort, high style  
White colour  
Shock absorbent, anti-slip polyurethane sole  
Perforated leather upper shoe  
Removable and washable insole  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

7807.427 - 7807.440

Clog, sizes from 35 to 48

6807.420 - 6807.433

Spare innersole, sizes from 35 to 48



EN20345 S1



### S-CLOG

"Hi-Tech" safety shoes are soft, resistant and perspirant.  
White colour  
Synthetic toe cap  
Non slip polyurethane sole  
Synthetic upper shoe "TEXFIBER"  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

8920.935-8920.947

sizes from 35 to 47



## TRAINER

High comfort, high style  
 White colour  
 Shock absorbent, anti-slip polyurethane sole.  
 Perforated leather upper shoe  
 Removable and washable innersole  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

7807.469 - 7807.481  
 6807.420 - 6807.433

sizes from 35 to 47  
 Spare innersole, sizes from 35 to 47

## HOSPITAL

High comfort, high style  
 Black colour  
 Shock absorbent, anti-slip polyurethane sole, no metallic parts.  
 LORICA® upper shoe  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

8925.937-8925.946

sizes from 37 to 46



## CLASS

High comfort, high style  
 Black colour  
 Shock absorbent, anti-slip nitrile rubber sole,  
 carbonium additivated  
 Perforated leather upper shoe  
 $R_G$  from  $1 \times 10^6$  to  $3.5 \times 10^7 \Omega$

8926.037-8926.046

sizes from 37 to 46

## WORKER

### SAFETY SHOE WITH TOECAP

Very attractive price  
 Black colour  
 Steel toe cap  
 Shock absorbent, anti-slip polyurethane sole  
 Leather upper shoe  
 $R_G$  from  $1 \times 10^6$  to  $10 \times 10^7 \Omega$

8908.035-8908.047

sizes from 35 to 47



EN20345 S2



EN20345 S1

## SUMMER

### SAFETY SHOE WITH TOECAP

Very attractive price  
 Grey colour  
 Steel toe cap  
 Non-slip polyurethane sole  
 Upper with holes in real suede leather, perspiring lining  
 $R_G$  from  $1 \times 10^6$  to  $10 \times 10^7 \Omega$

8913.836-8913.847

sizes from 36 to 47