## Get The Right Footwear

The choice of safety footwear depends on the type of occupational risk. As with all footwear, additional safety features may be required such as penetration resistance, electrical resistance, heat resistance etc. These shoes are marked with the relevant industrial symbols

## **European Standards Footwear Classification**

The principal classification of footwear is based on the level of protection offered by the footwear. The table below explains the standards in detail.

## **ENISO 20345**

Safety Footwear. Highest protection. Toecaps tested to 200 joules for S classification.

Basic safety protection, 200 joule.



200 joule toe cap protection, closed seat region (fully enclosed heal), antistatic properties, energy seat region, penetration resistant midsole.



Metatarsal Protection



200 joule toecap protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region.



Heat resistant outsole up to 300°C.

Depending on the test conditions chosen, footwear tested according to the EN standards is now marked with the one of the following codes, SRA, SRB, SRC.

The codes indicate that the footwear has met the

specified requirements when tested as follows:



200 joule toecap protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Plus water penetration and water absorption resistance.



Temperature Resistance of Sole °C.



Tested on ceramic tile wetted with



200 joule toecap protection. Closed seat region (fully enclosed heel). Antistatic properties, Energy absorption of seat region. Water penetration and water

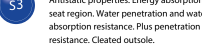


Zip



dilute solution

Tested on smooth steel with glycerol





Water Repellent Upper



Tested under both the above conditions

200 joule toecap protection. All rubber or all polymeric footwear with antistatic properties. Energy absorption of seat region.



Anti-Static Sole



200 joule toecap protection. All rubber or all polymeric footwear with antistatic properties. Energy absorption of seat region. Plus penetration resistance. Cleated outsole.



Oil Resistant



200 joule toe cap, penetration resistant



Midsole

Footwear products once tested and certified are stamped with the CE mark. The manufacturer also provides user information indicating the applications for which the footwear is suitable.



Himalayan Workwear													
Sizes Available	S	М	L	XL	XXL	Waist Sizes Available	30"	32"	34"	36"	38"	40"	42"
To Fit Chest	36-38	40-42	44-46	48-50	52-54	Inside Leg Options	Short 29"		Regular 31"		Long 33"		