



## The NF EN ISO 20345 standard:

It covers safety shoes with safety tips protecting against shocks of up to 200 J and a crushing force of 15 kN.

Type S1 corresponds to shoes of all materials other than natural or synthetic polymers, meeting basic properties with a closed heel, anti-static properties, and heel energy absorption.

## Standard EN 13287 SRC:

Corresponds to sliding strength with performance levels SRA + SRB.

## FOOT PROTECTION, WHAT ARE THE RISKS?

### Electrical hazards

Electrical contacts with live conductors, electrostatic discharges

### Chemical hazards

Dust, corrosive, toxic or irritating liquids

### Biological hazards

Allergies, irritations, development of pathogens

### Hazards associated with movement

Slide, fall, false moves, etc. causing sprains, dislocation

### Mechanical hazards

Impact, jamming, crushing, perforation, pricks, cuts, etc.

### Thermal hazards

Cold, heat, molten metal splashing, fire

