

## **VARRO S1P SAFETY TRAINERS**

23MSS2005

- Super lightweight safety trainers
- Nose: Carbon 200J
- Midsole: Non-metallic anti-perforation lightweight
- Insole: Antistatic, anatomically and removable textile material
- Sole: PU/PU injection with polyester and polyether
- Last: Comfortable
- Antistatic, oil- and chemical resistant
- EN ISO 20345: 2011 S1P SRC



- Upper: Abrasion resistant fabric
- Lining: 3D breathable lining with abrasionresistant material on the internal heel



### **Size**

37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47

#### Color



## **Technologies**



#### S<sub>1</sub>P

Safety class S1P (A+FO+E+P)

More info



#### **SRC**

Slip resistance of SRA + SRB

More info



#### **Anti-perforation**

Anti-perforation sole

More info



## **Energy absorption**

Energy absorption in the heel

More info



#### **Antistatic**

Antistatic features.

Read more



#### FO

Sole has resistance to hydrocarbons

More info



## **EVA**

EVA stands for "ethylene vinyl acetate". It is a "rubbery" material by its



## Lightweight

Light clothing or footwear. Feeling of lightness.



# Carbon safety toecap

Meets all requirements described under EN ISO

properties; it is flexible and soft. It is a material with a light weight, which will allow the safety shoe to be light. 20345 and is also:

- Ultra-light compared to the standard steel and composite toecap
- \_\_Temperature regulating (cooler in summer, warmer in winter)
- Anti-magnetic and antistatic
- Non-detectable by metal detectors

## **Certificates**



EN ISO 20345: 2011

Safety norm for safety shoes

Read more