



PRODUCT SHEET

Name 1327
Category S5
Size 39-48
Colour Yellow
As picture
Weight(43) gr. 2.800
1 pair

Description: Safety boot produced according to Norm ISO/EN 20345 - SRC - S5 class.

Additional malleolus protection.

Article 1327 is produced with first quality raw materials and high quality pvc blend; hence, technical and endurance distinctive features keep this boot at a high quality position which means long life. Please note the high extension of the protection of the shin-bone (tibia), up till the end of the boot.

This boot is produced in the full respect of the environment, thanks to the ecological raw materials used with a low content of chlorine, and completely free of lead, cadmium and barium.

The boot it is not recommended for UHP protection due to the small size of the protection part.



SAFETY TECHNICAL SPECIFICATIONS

REQUIREMENTS	MINIMUM PROTECTION	CATEGORIES		
		0B	04	05

Perforation Resistance sole	>= 1.100 N	●	●	■
Conductive footwear	< 100 k Ω	●	●	●
Antistatic footwear	between 0,1 MΩ and 1.000 MΩ	●	■	■
Insulation against heat	tested at 150° C	●	●	●
Insulation against cold	tested at -20° C	●	●	●
Energy absorption	>= 20 Joule	●	■	■
Resistance to oils	Oktan - Isooctan	●	■	■
Sole resistance to heat	tested at 300° C	●	●	●

●	Optional, refer to symbols satisfied
■	Obligatory requirements satisfied

DISTINCTIVE FEATURES

- ISO/EN 20345 - SRC - S5 Certificate
- Steel mid-sole and steel toe-cap
- High quality pvc blend
- Shock-absorbing sole
- Antistatic properties
- Self-cleaning outsole
- Malleolus protection
- Foot instep extra-protection
- Front strapping protection
- Integrated pull-off spur
- Inner nails to hold overalls and trousers
- No-mould washable sock
- Anatomical footpad