

## 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	0	0	
Conductive footwear	< 100 k Ω	0	0	0
Antistatic footwear	between 0,1 M $\Omega$ and 1.000 M $\Omega$			
Insulation against heat	tested at 150° C	0	0	
Insulation against cold	tested at -20° C			
Energy absorption	>= 20 Joule	0		
Resistance to oils	Oktan - Isooctan			
Sole resistance to heat	tested at 300° C	0	0	

•	Optional, refer to symbols satisfied
	Obbligatory requirements satisfied

## DISTINCTIVE FEAUTURES

- 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 foodpad