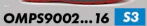




EXPLORE

PRO URBAN







OMPS9002...17 53



OMPS9002...01 53



OMPS9002...24 53

PRO SPORT



OMPS9001...16 SIP



OMPS9001...17 51P



OMPS9001...20 SIP



OMPS9001...01 S1P

PRO EVO



OMPS9003...16 53



OMPS9003... 17 53



OMPS9003...19 53



OMPS9003... 18 S3

PRO SUMMER



OMPS9004...16 SIP



OMPS9004...17 SIP



OMPS9004...19 51P

The ISO 20345 Standard distinguishes safety footwear with an "S" (Safety / Safety), defining it as:

Footwear with features dedicated to protecting the user from damages that may result from accidents in the workplace for which the work footwear has been intended. Equipped with a protective toe cap that protects the foot from impacts equivalent to an energy of 200 J.

SLIP RESISTANCE CODES

SRA	Slip resistance tested on ceramic tile wetted with dilute soap solution
SRB	Slip resistance tested on smooth steel with glycerol
SRC	Slip resistance tested under both the above conditions

SAFETY CATEGORY SAFETY CATEGORY - REGULATIONS EN ISO 20345: 2011 REGULATIONS -

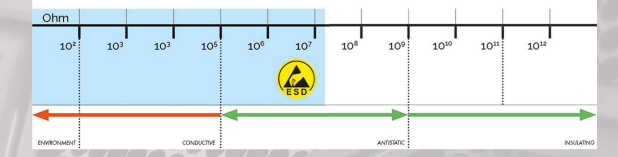
MINIMUM REQUIREMENTS:	INITIALS ACRONYM	SIP	53
JOULES 200 J TOE CAP	S	2	2
RESISTANT TO HYDROCARBONS	FO		
ENERGY ABSORBING HEEL	E		
ANTISTATIC	A		
ANTIPERFORATION MIDSOLE	P		
SLIP RESISTANCE	SR		
DYNAMIC WATER RESISTANT UPPER	WRU		

ESD CEI EN 61340-5-1 REGULATIONS

ESD footwear (ElectroStatic Discharge)

According to the IEC EN 61340-5-1 requirements intended to be used as a complement to other equipment within Electrostatic Protection Areas (EPA).

These work environments occur in the manufacture of electronic circuits in which static electricity can cause damage to them. The floors, clothes, tools, tables, machinery, environment, etc. of these areas are also ESD. ESD equipment has a yellow and black identifying icon. It is a particular



ADDITIONAL FEATURES:

		SPAIN DESIGN				
		METAL FREE				
		MICROFIBRE UPPER				
		BREATHABLE				
		TOP LIGHTNESS				
		2 SETS OF LACES				
	(A)	ESD INSERT				

SIZE CHART							
Foot lenght (cm)	Europe	UK	USA(Man)	USA(Woman)			
22,4-23,0	36	31/2	4½	5			
23,1-23,6	37	41/2	5	5½-6			
23,7-24,3	38	5	6	6½			
24,4-25,0	39	5½-6	6½-7	71/2			
25,1-25,7	40	6½-7	71/2	8			
25,8-26,4	41	7½	81/2	9			
26,5-27,0	42	8	9	91/2			
27,1-27,7	43	9	10	101/2			
27,8-28,3	44	9½-10	9½-10				
28,4-29,0	45	10½	10½				
29,1-29,7	46	11 ½	111/2				
29,8-30,3	47	12	12				
30,4-31,0	48	13	13				



Extremely comfortable owing to apply the Germany/Italy Technology, outsole design tend to be more lighter and fashionable to maintain your style on the job with total protection.

Outsole made on direct injection machine combine with upper PU midsole.

TPU outsole offers complete comfort with style and smooth surface, also with ESD function and Slipper resistance which meets SRC highest saftey to fuel & oil.







Extremely comfortable owing to apply the Germany/Italy Technology, outsole design tend to be more lighter and fashionable to maintain your style on the job with total protection. Outsole made on direct injection machine combine with upper PU midsole. TPU outsole offers complete comfort with style and smooth surface, also with ESD function and Slipper resistance which meets SRC highest saftey to fuel & oil.

































Extremely comfortable owing to apply the Germany/Italy Technology, outsole design tend to be more lighter and fashionable to maintain your style on the job with total protection.

Outsole made on direct injection machine combine with upper PU midsole.

TPU outsole offers complete comfort with style and smooth surface, also with ESD function and Slipper resistance which meets SRC highest saftey to fuel & oil.









Extremely comfortable owing to apply the Germany/Italy Technology, outsole design tend to be more lighter and fashionable to maintain your style on the job with total protection.

Outsole made on direct injection machine combine with upper PU midsole.

TPU outsole offers complete comfort with style and smooth surface, also with ESD function and Slipper resistance which meets SRC highest saftey to fuel & oil.



