

SAFETY RATINGS CE EN ISO 20345:2022

SB	- Basic safety protection. 200 joule toe cap.	S2	200 joule toe cap. - Closed seat region. - Anti-static Energy absorption. - Energy absorption of seat region. - Water penetration and absorption.	S5L	200 joule toe cap. - All rubber or all polymeric anti-static footwear. - Energy absorption. - Non-metal insert type PL - Cleated outsole.
SBP	- Basic safety protection. 200 joule toe cap. - Steel Penetration Resistant midsole				
SBL	- Basic safety protection. 200 joule toe cap. - Non-metal insert type PL	S3	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Steel Penetration resistance - Water absorption.	S5S	200 joule toe cap. - All rubber or all polymeric anti-static footwear. - Energy absorption. - Non-metal insert type PS - Cleated outsole.
SBS	- Basic safety protection. 200 joule toe cap. - Non-metal insert type PS	S3L	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Non-metal insert type PL	S6	200 joule toe cap. - Closed seat region. - Anti-static Energy absorption. - Energy absorption of seat region. - Water resistance of whole footwear.
S1	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region.				
S1P	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Steel Penetration Resistant Midsole.	S3S	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Non-metal insert type PS	S7	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Steel Penetration resistance - Water resistance of whole footwear.
S1L	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Non-metal insert type PL	S4	200 joule toe cap. - All rubber or all polymeric anti-static footwear. - Energy absorption.	S7L	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Non-metal insert type PL - Water resistance of whole footwear.
S1S	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Non-metal insert type PS	S5	200 joule toe cap. - All rubber or all polymeric anti-static footwear. - Energy absorption. - Steel penetration resistant midsole. - Cleated outsole.	S7S	200 joule toe cap. - Closed seat region. - Anti-static. - Energy absorption of seat region. - Non-metal insert type PS - Water resistance of whole footwear.

ADDITIONAL SAFETY CATEGORY RATINGS

A	Anti-static	ESD	Electro-static dissipative footwear	PL	Non-metal insert type 4.5mm diameter nail
AN	Ankle protection	FO	Resistant to fuel oil	PS	Non-metal insert type 3.0mm diameter nail
C	Partially conductive footwear	HI	Heat insulation of outsole complex	SC	Scuff Cap abrasion
CI	Cold insulation	HRO	Heat resistant outsole to 300°C	WR	Water resistant
CR	Cut resistant upper	LG	Ladder Grip	WPA	Water penetration and absorption
E	Heel energy absorption	M	Metatarsal protection	WRU	Water penetration resistant upper
		P	Penetration resistant midsole		

SLIP RESISTANCE

SR

Slip Resistance. Tested on ceramic floor tile and glycerine.

SRA

Footwear is tested on clay tiles with sodium lauryl sulphate solution and meets a minimum Coefficient (CoF) of Friction of 0.32 tested flat & CoF 0.28 tested at the heel. (CE EN ISO20345:2011)

SRB

Footwear is tested on stainless steel with a glycerol solution and meets a CoF of 0.18 tested flat & 0.13 tested at the heel. (CE EN ISO20345:2011)

SRC

Footwear indicates both SRA & SRB are met. (CE EN ISO20345:2011)