

Protective shoe standard

SYMBOL	PROTECTIVE PROPERTIES	KATEGORIBETECKNING												
		SB	S1	S2	S3	S4	S5	OB	O1	O2	O3	O4	O5	
SB	Basic requirements, Protective shoes Toe protection 200 J													
OB	Basic requirements, Occupational shoes (No toe protection)													
A	Antistatic properties							•						
E	Energy absorption in the heel							•						
WRU	Water-resistant upper material													
P	Nail penetration protection (steel toe cap)							•						
-	Patterned sole													
C	Electrically conductive footwear							•						
I	Electrically insulating footwear							•						
WR	Waterproof construction							•						
M	Metatarsal protection													
CI	Cold insulation							•						
HI	Heat insulation							•						
HRO	Heat-resistant outsole													
AN	Ankle support													
CR	Protection against cuts													
ORO	Oil-resistant outsole (EN 345 / EN 347)													
FO	Oil-resistant outsole (EN ISO 20345 / EN ISO 20347)													
	Slip-resistant tested on ceramic tiles with NLS (Non-Slip Scale)													
SRA		+	+	+	+	+	+	+	+	+	+	+	+	+
SRB	Halktestad på rostfri plåt med glycerol	+	+	+	+	+	+	+	+	+	+	+	+	+

= MANDATORY

+ = The footwear must meet at least one of these requirements

• = The footwear must meet at least one of these additional requirements, in addition to the basic requirements.