

SICUREZZA PER CALZATURE

UNI EN 344

Requisiti e metodi di prova per le calzature di sicurezza, calzature di protezione e calzature da lavoro per uso professionale.

UNI EN 345

Specifiche per calzature di sicurezza per uso professionale.

UNI EN 346

Specifiche per calzature di protezione per uso professionale.

UNI EN 347

Specifiche per calzature da lavoro per uso professionale.

D. Lgs. 475/92

Attuazione della direttiva 89/686/CEE.

D. Lgs. 626/94

Attuazione della direttiva CEE sul miglioramento della sicurezza e della salute dei lavoratori sul luogo di lavoro.

Dir. 89/686/CEE














Direttiva del Consiglio concernente il ravvicinamento delle legislazioni degli Stati membri relative ai D.P.I.






























ENV 13287

Requisiti e metodi di prova per la determinazione della resistenza allo scivolamento

CEI EN 61340-5-1

Protezione dei componenti sensibili alle cariche elettrostatiche

	Puntale d'acciaio(200 J)		E Suola antishock
	A Calzatura antistatica		ORO Suola resistente agli idrocarburi
	WRU Materiale tomaia idrorepellente		Suola antiscivolo
	P Lamina antiperforazione		Permeabilità al vapor d'acqua
	CI Isolamento dal freddo		HRO Resistenza alle alte temperature
	Suola resistente all'abrasione		Suola resistente all'idrolisi
			WR Calzatura water resistant

S1					
Ambienti asciutti, con presenza di scariche elettrostatiche e con alto rischio di schiacciamento dell'avampiede.					
S1P					
Ambienti asciutti, con presenza di scariche elettrostatiche e con alto rischio di schiacciamento dell'avampiede; lame, chiodi, schegge ed oggetti contundenti.					
S2					
Ambienti con alto livello di umidità, con alto livello di idrocarburi e con alto rischio di schiacciamento dell'avampiede.					
S3					
Ambienti con elevati livelli di umidità, idrocarburi e rischio di schiacciamento dell'avampiede; lame, chiodi, schegge ed oggetti contundenti.					
S4					
Ambienti con forte presenza di liquidi, idrocarburi, acidi deboli, basi e alto rischio di schiacciamento dell'avampiede.					
S5					
Settori lavorativi in cui vi siano liquidi, idrocarburi, acidi, basi ed alto rischio di schiacciamento dell'avampiede; chiodi, schegge e pericoli di taglio					