














		Puntale 200 joule		FO	Suola resistente agli oli idrocarburi
	P	Lamina resistente alla perforazione		ESD	Protezione dei dispositivi elettronici dalla scariche elettrostatiche
	E	Assorbimento energia nel tallone			Calzatura uomo
	WR	Calzatura resistente all'acqua			Calzatura donna
	WRU	Calzatura resistente alla penetrazione dell'acqua		DGUV112-191	Adattamento plantare ortopedico su misura, conforme alla normativa europea DGU112-191
	AN	Protezione del malleolo		A	Calzatura antistatica
	M	Protezione metatarsale		C	Calzatura conduttiva
	HRO	Suola resistente al calore per contatto 300°C (1 minuto)		CR	Resistenza al taglio
	HI	Isolamento al calore fino a 150°C La temperatura all'interno della calzatura non deve superare i 45°C		SRA	Resistenza allo scivolamento – ceramica + soluzione detergente
	CI	Isolamento al freddo fino a -17°C La temperatura all'interno della calzatura non deve essere inferiore a 13° C		SRB	Resistenza allo scivolamento – acciaio + glicerina slip
				SRC	SRA + SRC