WHAT DOES CE MARKING MEAN?

CE is a European safety mark – it means products with the CE mark have been tested to a minimum standard. Having a CE mark is often required for Personal Protective Equipment as it indicates that a garment meets minimum standards for High-Visibility or that boots have a minimum standard of protective cap etc.



EN ISO 20347:2004 specifies basic and additional (optional) requirements for occupational footwear that is not exposed to any mechanical risks (impact or compression).

Boots meeting the standard for occupational footwear should have EN ISO 20347:2004 printed on them (usually in the tongue), followed by a sequence of letters. Each letter represents a particular feature that has been tested and certified such as waterproofness or slip resistance. Occupational footwear is not required to have a protective toecap.

BASIC REQUIREMENTS		
	ОВ	Meets basic requirements for occupational footwear
	01	Meets basic requirements plus oil resistant outsole,
		anti-static, energy absorbing, closed heel
	02	As O1 plus water penetration and absorption
	О3	As O2 plus penetration resistance and cleated sole
SLIP RESISTANT RATINGS		
	SRA	Meets minimum requirement on ceramic tile with
		sodium lauryl sulphate solution
	SRB	Meets minimum requirements on steel floor with
		glycerol
	SRC	Passes both of SRA and SRB
ADDITIONAL PROTECTION		
	HRO	Heat resistant out-sole compound: shall withstand
		300°C for 60 seconds
	Р	Penetration resistant outsole: penetration force
		>1100N
	Α	Anti-static: Electrical resistance between 0.1 and
		1000ΜΩ
	E	Energy Absorption of the seat (heel) region: energy
		absorbed to >20J
	WR	Water resistant uppers
	ORO	Oil resistant out-sole
	HI	Heat insulation of sole complex
	CI	Cold insulation of sole complex
	FRU	Fire resistant uppers