







In step with the new standard

The new EN ISO 20345:2022 standard relating to PPE "safety footwear" has been published.

Sixton Peak® is in step with legislative changes to ensure the highest levels of safety of its products.

Footwear certified according to EN ISO 20345:2011 may continue to be placed on the market even after the introduction of the new standard until the natural expiry of the certificate.

standard markings

	SB	S + Basic requirements (resistance, safety and performance of materials / footwear ergonomics and comfort / slip resistance ceramic floor + detergent)
	S1	SB+E+A+Closed heel area
	S1P	S1+P
NEW	S1PL	S1+PL
NEW	S1PS	S1+PS
	S2	S1+WPA
	S 3	S2 + P + Outsole with cleats
NEW	S3L	S2 + PL + Outsole with cleats
NEW	S3S	S2 + PS + Outsole with cleats
NEW	S6	S2+WR
NEW	S7	S3+WR
NEW	S7L	S3L+WR
NEW	S7S	S3S+WR



identification codes

	S	Toe protection 200 J + 15kn
	E	Energy absorption of seat region
	A	Antistatic footwear
	P	Metallic perforation resistant insert with conical nail (ø 4,5 mm)
NEW	PL	Non-metallic perforation resistant insert with conical nail (ø 4,5 mm)
NEW	PS	Non-metallic perforation resistant insert with conical nail (ø 3 mm)
NEW	WPA	Upper resistant to water penetration and absorption
	WR	Water resistant footwear
	FO	Sole resistant to fuel oil
	HRO	Sole resistant to hot contact
	н	Heat insulation
	CI	Cold insulation
	М	Metatarsal protection
	AN	Ankle protection
	CR	Cut resistance
	С	Partially conductive footwear
NEW	LG	Ladder grip system
NEW	SC	Scuff cap abrasion resistance
NEW	SR	Slip resistance ceramic floor + glycerine