



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
	S3	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
	HI	Heat insulation
	CI	Cold insulation
	M	Metatarsal protection
	AN	Ankle protection
	CR	Cut resistance
	C	Partially conductive footwear
NEW	LG	Ladder grip system
NEW	SC	Scuff cap abrasion resistance
NEW	SR	Slip resistance ceramic floor + glycerine