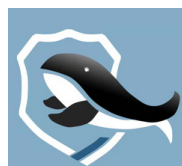


XH 16252 S3 SRC



WHALE SHIELD®
SAFETY FOOTWEAR

WHALE SHIELD SAFETY FOOTWEAR PRODUCT SHEET

EN ISO 20345:2011 S3 SRC

Sizes 36-47

Weight (Size42) 650g/Shoe

Mode Description :

leather shoes, black, sandwich mesh lining, anti-static, impact resistant 200J, steel toe cap, upper water resistant, anti-puncture 1100N, steel plate, shock proof, anti-slip

Application Areas :

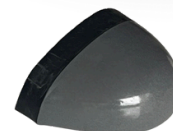
Construction, Logistics, Manufacturing
Mechanics, Factory Workshop etc.

Precaution and maintenance of the shoe

To extend the life of shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator, nor nearby a heat source.



Steel Plate



Steel toe cap

		Description	Measure unit	result	EN 345 required
Upper	split cow full grain leather, black	Permeability to water vapor	Mg/m ² H		>0.8
	thickness ~1.6mm	Permeability coefficient	Mg/cm ²		>20
Lining	steel toe cap	anti-impact	J	>200	>200
	sandwich mesh				
Insole	anti-static,absorbent, resistant to abrasion and to exfoliation	Abrasion resistance	Cycles	>450	>400
	steel plate	anti-puncture	N	>1100	>1100
Outsole	double density PU/PU injected directly on to upper				
	SRC	SRA		0.28	≧ 0.23
		Coefficient - Forward flat Coefficient - Forward heel		0.23	≧ 0.20
	SRC	SRB		0.19	≧ 0.18
Coefficient - Forward flat Coefficient - Forward heel			0.13	≧ 0.13	
	Anti-static value		MegaOhm	<20	0.1-1000