

INFORMATION

COLOUR	Black
SIZE RANGE	3 – 12 (unisex, starts from a size 3)
ISO 20345 CLASSIFICATION	S3 – anti-static, energy absorption of seat region, anti-penetration and water resistant
SLIP RESISTANCE CLASSIFICATION SRA / SRB / SRC	SRC – tested for slip resistance in environments of ceramic and metal surfaces with soapy and oily solutions
CONSTRUCTION	Cemented
REFERENCE STANDARD	EN ISO 20345 : 2011
стс	CTC Approved

MATERIALS

UPPER	Genuine Leather uppers	
SOLE	Dual density polyurethane (PU) and rubber	
EYELETS	Metal D-Rings	
LINING	Breathable and abrasion resistant taibrelle	
TOE CAP	Steel Toe cap (200J impact and 1500KN compression)	
INSOLE BOARD	Breathable pre-moulded EVA insole	
ANTI-PENETRATION MIDSOLE	Steel Midsole for Anti-penetration	

KEY FEATURES

S	PEC	AL	FE/	\TU	R

		Z		*	X
5		Ż	NST		
	洲	Ç	ESD	X	9

OUTSOLE	Dual density presistant.
ΤΟΕ СΑΡ	Steel Toe cap
WATER AND PENETRATION RESISTANT	S3 water resis

ES Dual density polyurethane (PU) and rubber which is heat resistant. Steel Toe cap (200J impact and 1500KN compression) S3 water resistant leather and anti-penetration protection.

SUGGESTED ENVIRONMENTS

Engineering, mining, chemical and petrochemical, refineries, welders/foundries and smelters.

BUILT TO WORK SAFE IN AFRICA