

K802 TECHNICAL SHEET

Model	K802
Series	Safety shoes

Description	
Mid-top, Safety shoes with lace-up; Composite toecap and LIKEKEVLA insert plate Duel density PU out-sole	
CE Standard	EN ISO 20345:2011
Category	S3 SRC



UPPER COMPONENT	MATERIALS	SPECIFICATION
UPPER	Brown flat Nubuck	Comfortable, waterproof and breathable, Thickness:1.8-2.0mm Tear strength > 60N
APRON+COUNTER	Brown flat Nubuck	Comfortable, waterproof and breathable, Thickness:1.8-2.0mm Tear strength > 60N
QUARTER LINING	Brown BK mesh	Abrasion resistance and comfortable Tear strength > 15N
VAMP LINING	Non-woven fabric	Thickness 1.3mm, gray-white Tear strength > 15N
COUNTER LINING	Brown BK mesh + sponge + yarn	Sponge thickness: 4MM Tear strength > 15N
INSOCK	COFRA insole+anti-static thread	Comfortable and breathable
TOE CAP	Composite toecap	Impact resistance>200 joules; Resistance to pressure >15KN

SOLE COMPONENT	MATERIALS	SPECIFICATION
INSOLE	LIKEKEVLA penetration resistance+Anti-static insole	Anti-penetration force >1100N
OUTSOLE	Black duel density PU out-sole	Adhesion force between outs-ole and upper >4N/MM; Heel-bearing capacity >20 J
SLIP RESISTANCE SRC	Test floor:suds+tile	Heel part friction index : 0.4 Flat contact friction index: 0.32
	Test Floor: Steel Floor + Glycerol	Heel part friction index : 0.4 Flat contact friction index: 0.32
SIZE	35#-47#	
WEIGHT	+/-850g/pair	