

GTX LINE
HEBE
SIP CI SRC

CERTYFIKACJA:
EN ISO 20345-2011

[0%
METAL]



TECHNICAL DATASHEET

- Upper made of a breathable, three-dimensional fabric
- Very light and flexible
- Maximum comfort
- High level of SRC anti-slip properties
- Toe cap reinforced with TPU
- Comfortable insole made of EVA foam

DESCRIPTION

Safety shoes made of a single piece of highly breathable three-dimensional fabric. The toe cap is additionally reinforced with TPU to protect the upper from abrasion when working on knees. There are no metal elements in this model - a fiberglass toe cap and a textile anti-puncture insert. The sole is made of dual-density polyurethane.

PARAMETERS



UPPER	Wysoce oddychalna, trójwymiarowa tkanina techniczna o strukturze plastra miodu.		
	BACK	Absorbent and breathable 3D fabric	
LINING	FRONT	Unwoven fabric made of agglomerated fibres in gray colour	
	TONGUE	The outer part is made of a black, abrasion resistant Cordura and split leather, the inside is made of breathable 3D fabric.	
INSIDE	High strength and zero penetration fabric.		
OUTSOLE	COMPOSITION	PU/PU	
	SLIP FACTOR	SRA	plane 0,38 heel 0,34
		SRB	plane 0,19 heel 0,16
	QUALIFICATION	SRC	
TOE CAP	Non-magnetic, anatomical, insulating, stainless fiberglass 45g > 200J		
ANTI-PUNCTURE INSOLE	Multilayer fabric made of interwoven anti-puncture fibers (1100N)		
INSOLE	Comfortable insole made of EVA foam		
OTHER PARAMETERS	SIZES	36-49	
	WEIGHT	800g	
	OTHER	Podnosek wzmocniony nalaniem TPU	



NON-METALLIC TOE
CAP



NON-METALLIC ANTI-
PUNCTURE INSOLE



ANTISTATIC PROPERTIES



SHOCK-ABSORPTION
IN THE HEEL AREA



OUTSOLE RESISTANT TO
OILS



COLD INSULATION



SLIP RESISTANCE



ESD