

GTX LINE

## HORUS

S3 CI SRC

CERTIFICATE:  
EN ISO 20345-2011

[0%  
METAL]



**OPIS**

Safety shoes are made of one piece of waterproof Codura, reinforced with a microfiber material around laces and heel area. 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, pulled up in the toe and heel areas to additionally protect these areas in forced positions such as kneeling.

TECHNICAL DATASHEET

- Two-coloured, waterproof, breathable upper
- Very light and flexible
- Maximum comfort
- High level of SRC anti-slip properties
- Heel area reinforced with microfiber
- Comfortable insole made of EVA foam

## PARAMETERS



LINING	UPPER	Breathable, durable, waterproof Codura in one piece		
	BACK	Absorbent and breathable 3D fabric, heel area reinforced with a technical fabric		
	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 resistance 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			
	SIZES	36-49		
OTHER PARAMETRES	WEIGHT	950g		
	OTHER			



NON-METALLIC TOE CAP



NON-METALLIC ANTI-PUNCTURE INSOLE



ANTISTATIC PROPERTIES



SHOCK-ABSORPTION IN THE HEEL AREA



OUTSOLE RESISTANT TO OILS



COLD INSULATION



RAISED RESISTANCE TO WATER ABSORPTION



SLIP RESISTANCE



ESD