

GTXLine
HEBE
 S1P+CI+SRC

CERTIFICATION:
 EN ISO 20345-2011



Upper in highly breathable 3D “Air Mesh” textile.

Light.

Flexible.

Maximum comfort.

High level of slip resistance.

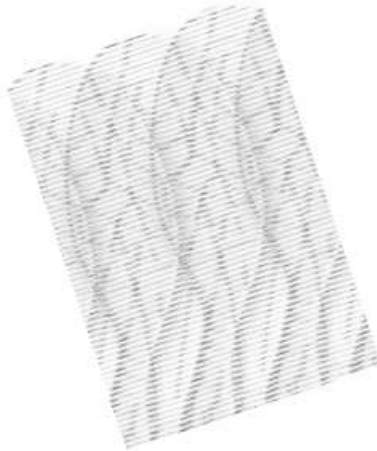
Padded comfort insole with Poron® in the heel area



DESCRIPTION:

Sporty style safety shoe made of highly breathable 3D textile, upper in one piece which makes it very comfortable. Non-metallic pieces. TPU Melt protection over-toe for protection of footwear in the toe area, especially when working on the knees. Inner lining with high breathability. New GTX double density PU sole. Fiberglass safety toe cap, anatomical, non-magnetic and antioxidant.

TECHNICAL CHARACTERISTICS



UPPER:	3D air mesh micro-aerated textile, one-piece maximum comfort			
LINNING:	REAR	Padded blue alveolar 3D textile		
	VAMP	Non-wovens (gray bonded fibers)		
TONGUE OR BELLOWS:	Black Cordura® and padded blue alveolar 3D textile.			
ANKLE:	High tenacity multilayer interlaced composite textile fibers			
SOLE:	COMPOSITION:	PU2D		
	SLIP RATES:	SRA	FLAT	0,38
			HEEL	0,34
	SRB	FLAT	0,19	
HEEL		0,16		
CERTIFICATION:	SRC			
TOE CAP:	Fiberglass HDFC composite toecap : light, non-magnetic, anatomical, insulating & stainless. Weight : 45g. Resistance >200J			
ANTIPERFORATION INSOLE:	High tenacity multilayer interlaced composite textile fibers			
COMFORT INSOLE:	Padded with Poron® foam, antistatic, ergonomic, absorbent with comfort bubble and anti-fatigue in the heel			
OTHER OUSTANDING VALUES:	LAST:	Extra-Large		
	SIZE RANGE:	36-49		
	WEIGHT PAIR Size 42:	800 grams		
	OTHERS:	TPU Melt protection over-toe		

CERTIFICATE N°: 277901931 Rev1. Updated: 12/2/2021



Puntera HDFC
 Fibra composite



Plantilla antiperforación textil



Resistencia eléctrica, calzado antiestático



Plantilla aislante del frío



Absorción de la energía en el talón



Resistencia a la perforación

