

TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

DESCRIPTION	Anti-slip safety shoes
CODE	100470 (size 38) 100471 (size 39) 100472 (size 40) 100473 (size 41) 100474 (size 42) 100475 (size 43) 100476 (size 44) 100477 (size 45) 100478 (size 46)
DISTRIBUTOR	BOSSAUTO INNOVA, S.A.
ADDRESS	C/ Thomas Edison 16, apartado de correos 95
LOCATION	08430 La Roca del Vallés (Barcelona)
TEL	902 100 667
FAX	902 363 047
E-MAIL	info@bossauto.com
WEBSITE	www.bossauto.com

2. FEATURES

Water-repellent leather shoe, foam-lined TST lining. Two-tone PU non-slip double sole (SRC). Thermoformed antibacterial insole. Extra-wide safety toe cap and multilayer textile anti-perforation insole. Closing anchor / laces. Side and rear reflectors. Footwear WITHOUT METAL.

3. ARGUMENTS

- Trendy design and care.
- Extra-comfort two-tone outsole.
- Optimal anti-slip, marked SRC.
- Product with national manufacturer's warranty.
- High performance in ergonomics, flexion, comfort and breathability.

4. MAIN FEATURES

UPPER:		Water-repellent leather, black.		
LINING:	HEEL CAP	Textile foam gray polyamide 150 gr / ml and green polyamide foamized fabric 140 gr / ml in heel area.		
	TOE CAP	Nonwoven polyester fabric 652 gr / ml type agglomerated white fibers.		
TONGUE:		Textile interior in green foam polyamide of 140gr / ml		
WELT:		Multilayer textile anti-perforation insole.		
OUTSOLE:	COMPOSITION:	PU2D		
	SLIDING COEFFICIENTS:	SRA	Flat	0,39
			Heel	0,36
		SRB	Flat	0,25
Heel			0,19	
GRADING:	SRC			
TOE TIP:		Thermopolymeric toe tip with edge protection profile.		
ANTI-PERFORATION VAMP:		Multilayer textile with anti-perforation of interlaced fibers.		
COMFORT VAMP:		Antistatic and thermoformed comfort insole, pearl gray fabric, on foamed material.		
OTHER VALUES TO HIGHLIGHT:	SHOE TREES:	Extra-wide		
	RANGE SIZES:	38 to 46 both inclusive		
	WEIGHT:	1080 gr		
	OTHERS:			
				
CERTIFICATION: EN ISO 20345-2011: S3 + CI + SRC N° CERTIFICATE CE- LECFI 00331404				

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.