TECHNICAL DATA SHEET

17, route de F 67350 L. Tel : 03.8 Fax : 03.8 www.lemaitr LEMA M.A.Healy & Wexford R Co. W	90024 Bitschhoffen A WALCK 8.72.28.80 (8.07.05.37) e-securite.com	Style: Size: Description :	BORA S3 CI UK 5-13 EU 38-48Low shoe in black water repellent full-grain leather Toe cap in polycarbonate resistant to 200 joules Anti-perforation insert in para-amide
Upper specificat	tions:	1	Avantages:
Leather: Tongue: Collar: Stiffener Quarter lining Fastening: Laces: Fitting specifica Shape: Toe cap : Sole specificatio Construction: Insole:	Water repelled leather, 2,2 mm Water repellen in leather Synderme Cambrelle® ar Plastic bodkins Polyamide, res (> 15000 frictiona accordance to the tions: Natur'Form co 200 joules acco EN ISO 20345 <u>ns:</u> California Para-amide	t full-grain leather ad 100% polyester. istance to abrasion ons under 250 g in the norm DIN4843) ncept ording to norm	 Avantages: Water repellent full-grain leather with a very good resistance to extern aggressions. Sewing reinforcement on the uppers Isotherm sole in dual-density polyurethane, Antistatic sole resistant to acids and hydrocarbons Excellent confort even in extreme conditions (flexion) Sole with Parabolic profile®: the concave structure allows a progressive deformation of the sole in order to optimize the grip to industrial floors Double density window @=better absorption of the heel Exceptional slip resistance: the footprint adapts itself to the nature of the ground due to the profile of the sole Adhesion coeficient: 0,21 Spring effect: gives a more dynamic walk. Additional toe protection : additional integrated protection reduce the wear effect when it is used for a flexion of the foot Delimited heal: for a better safety. An additional precaution in different situations like climbing a ladder for instance Protection: According to norms EN ISO 20344 and EN ISO 20345 Polycarbonate toe cap - 200 joules resistance, twice more lighter than steel Anti-perforation insert in para-aramide Non metallic protections: no more problems with the electromagnetic metals detectors in the airports or in securities controlled places and insensible to thermal shocks.
Arch support: Sole: Anti-perforation <u>Weight:</u>		olyurethane 90°C density : 0,50 density : 1,00	

norms.EN ISO 20344 et EN ISO 20345.



Markings (on tongue): Size, manufacturer's identification, identification of model, month and year of manufacture, reference of applicable standard, identification of the model, type of protection, CE mark