

LEMAITRE SECURITE SAS 17 rue Bitschhoffen CS 90024 F 67350 La Walck FRANCE

Tél.: +33 (0)3 88 72 28 80 Fax: +33 (0)3 88 07 05 37 www.lemaitre-securite.com contact@lemaitre-securite.com









Updatement of this document: 18/12/2014 Document ISO reference: DON/LS 03.4101.A



VERTIX FOURREE S3

BOOT WITH FUR LINING AND WATER REPELLENT LEATHER



PROTECTIONS FOR THIS MODEL



Sizes available from 36 to 48

Weight of one pair in size 42: 1,950kg

Norm EN ISO 20345 : 2011 Certificate n° : LEC FI00337132

Upper features

100% fine grain buffalo leather, oiled nubuck look.

Protections

Toecap : steel

• Anti perforation insert : stainless steel

Advantages

High resistance to hydrocarbons.

Fitting features

Synthetic fur lining, textile footbed.

Sole features

K40 sole in dual density PU, stud profile for optimal slip resistance, high resistance of the sole to fuel oil, antistatic. Ideal for outdoor activities and building industry.

Requirements of the norm ISO 20345:2007



A Electric resistance – Antistatic shoes.

Cl Insulating sole against cold.

E Heel energy absorption.

FO Hydrocarbons resistance of the undermine sole.

HI Insulating sole against heat.

HRO Heat resistance of the sole.

M Metatarsal protection.

P Perforation resistance.

WRU Water repellent upper.

WR Water repellent junction upper/sole.



Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate are : SRA (flat) ≥ 0,32 SRA (heel) ≥ 0,28 SRB (flat) > 0.18

SRB (flat) \geq 0,18 SRB (heel) \geq 0,13