

Test Report

Forest Safety Boot “Oregon Fjordland“



OWNER OF TEST CERTIFICATE:
Applicant/distributor:

Blount GmbH
Oregon Cutting System Group
Au- Ost 3
72072 Tübingen

Telephone +49 7071 9704-0
blount@blount.de
www.oregonproducts.de



KWF- Approval for Standard Ap-
parel: February 2015
Valid for: 5 years,
(extension possible)

Test No. 6872

Application field:

These standard safety boots are mainly designed for working in **easy terrain, including on forest roads and for tasks such as private fuel wood production, road maintenance, landscape gardening**

These boots were worn for 199 working days during the test.

Test results:

Test item	Test results	Evaluation
➤ Comfort	This is a lightweight boot which requires no breaking in. The boots were described as very comfortable and waterproof.	+
➤ Wear characteristics	Man test persons felt that the cushioning and insulation provided by the sole was insufficient, especially for standing tasks (splitting logs).	+/O
➤ Workmanship/ features	The laces come undone quite easily and must be re-tied.	+
➤ Durability	It does not take very long for creases to develop near the balls of the feet and toes.	+
➤ Care	These boots were generally described as easy to care for. As usual, the surface of the nubuck leather changes quickly.	+
➤ Type and version	Some testers would have preferred a stiffer sole especially for better grip on slopes and slash.	+/O

Overall impression	Generally the test persons rated this boot as good and suitable for occasional use in level terrain.	good
---------------------------	--	-------------

+ + = very good; + = good; o = satisfactory; - = acceptable; - - = inadequate

Material / data

Material

Blue nubuck leather, textile lining; weight per shoe: 1040 g (size 9.5).

Design

Safety boot according to EN 20345 S3, Nubuck leather, pigeon blue, with tested cut protection, according to EN ISO 17249 tested at FIOH, level 2; profile sole with small lugs, breathable removable foot bed, soft textile inner lining and waterproof membrane, steel toe cap. Available size range 5.5 – 13

Test

Responsible test engineer

Lars Nick
pruefung@kwf-online.de

End of test period: February 2015

Test number 6872

Kuratorium für Waldarbeit und Forsttechnik e.V. (KWF)

Spremlinger Strasse 1
64823 Gross-Umstadt
Telephone: +49 6078-785-0
Fax: +49 6078/785-39
<http://www.kwf-online.de>

