

Reebok

WORK SHOES

FE4 Adventure



ARTICLE IB3613

CATEGORY  S1 PS SR HR0 FO

SIZES 36 - 47

WIDTH 11

WEIGHT
(half pair, sz 42) 470 GR

METAL FREE Yes

CERTIFICATION 

UPPER

Microfiber, Mesh and TPU. With BOA closure system

LINING

Microfiber. It gives a higher comfort during the whole working day. Optimal resistance to abrasion. High breathability

TOE CAP

XTR[®] Extra-wide Composite toe cap

ANTI-PERFORATION INSERT

Non-magnetic anti-perforation made of composite materials, 40% lighter and more flexible than a steel blade. It gives a major protection by covering the entire surface of the foot

FOOTBED

Molded Polyurethane Foam Cushion
Removable Footbed

OUTSOLE

Floatride Energy Midsole with Lugged SR Rubber Outsole and Toe Bumper

UPPER

Water Vapour Permeability

Requirements
EN ISO 20345:2022

Test
results

Water Vapour Coefficient

mg/cmq*h

≥ 0,8

52,5

mg/cmq

≥ 15

420,4

LINING

Water Vapour Permeability

mg/cmq*h

≥ 2,0

67,9

Water Vapour Coefficient

mg/cmq

≥ 20

543,2

TOE CAP

Impact resistance: clearance under the toecap

mm

≥ 14,0

19,5

Compression resistance: clearance under the toecap

mm

≥ 14,0

24,5

ANTI-PERFORATION INSERT

Penetration resistance (EN ISO 12568:2010)

N

≥ 1.000

≥ 1.000

ELECTRICAL RESISTANCE

wet condition (85% relative humidity)

MΩ

≥ 0,1

0,89

dry condition (30% relative humidity)

MΩ

≤ 1000

62,6

OUTSOLE

Abrasion resistance: relative volume loss

mm³

≤ 150

120,9

Flexing resistance: cut growth

mm

≤ 4

0,5

Resistance to fuel oil: volume increase

%

≤ 12

2,66

Energy absorption of seat region

J

≥ 20

31

Slip resistance on

Condition A

≥ 0,31

0,46

ceramic tile with sodium lauryl sulphate

Condition B

≥ 0,36

0,42

Slip resistance on

Condition C

≥ 0,19

0,25

ceramic tile with glycerine

Condition D

≥ 0,22

0,24

sheet version 1.2



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