

# Reebok

## WORK SHOES

### FE4 Adventure



<b>ARTICLE</b>	IB3610
<b>CATEGORY</b>	 S3S SR HRO FO
<b>SIZES</b>	36 - 47
<b>WIDTH</b>	11
<b>WEIGHT (half pair, sz 42)</b>	460 GR
<b>METAL FREE</b>	Yes
<b>CERTIFICATION</b>	

#### UPPER

Water-resistant Microfiber, Mesh and TPU

#### LINING

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

#### TOE CAP

XTR<sup>®</sup> 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

mm<sup>3</sup>

≤ 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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