

Commercial name REVENGER S3 HRO SRC

Production code 7TR06
Sizes 38 - 47
Weight 644 gr
Width 11

UPPER Full grain leather and anti-abrasion scuff cap

LINING 3D.LINING®, a lining made of a material with three layers, with a network of micro-

channels which envelop the feet and ensure breathability and moisture can pass

through to the outside

INSOLE COMFORTPLUS[®] footbed, full piece, antistatic, anatomic, in soft polyurethane

covered with a special fibre with EVA reticular structure. The holes in the front area

guarantee a perfect foot venting and the heel area combined with IN-GEL

SYSTEM® helps preventing shocks to the spinal column.

TOE CAP LIGHT-PLUS® toe cap, 200 Joule protection, in composite material, light weight,

non-magnetic, anti-corrosive and anti-allergic.

MIDSOLE FLEX-SYSTEM® perforation resistant midsole in composite material with special

ceramics. Non-magnetic, non-thermal, flexible and light weight, it protects 100% of

the foot surface.

SOLEKOMPACT VIBRAM® sole, designed and tested by Vibram®, made in high

performance rubber compound to obtain a superb adherence and grip, the optimal durability and an avant-garde design. Designed to face rough terrains, harsh environments, often in difficult weather conditions, this sole offers the best grip and reliability even on most demanding surfaces. Contact heat-resistance up to 300°C.













	Standard requirements EN ISO 20345		Result
UPPER			
Water Vapour Permeability	mg/cmq h	≥ 0,8	1,9
Water Vapour Coefficient	mg/cmq	≥ 15	23,2
LINING			
Water Vapour Permeability	mg/cmq h	≥ 2	4,1
Water Vapour Coefficient	mg/cmq h	≥ 20	35,9
LIGHT-PLUS® TOE CAP			
Impact resistance	mm	≥ 14	15,5
Compression resistance	mm	≥ 14	16,5
FLEX-SYSTEM®			
Penetration Resistance	N	≥ 1100	1350
Antistatic footwear			
Wet	MΩ	≥ 0,1	410
Dry	MΩ	≤ 1000	910
SOLE			
Abrasion resistance	mm^3	≤ 150	55
Flexing resistance	mm	≤ 4	1
Resistance to Fuel Oil	%	≤ 12	1
Energy absorption of seat region	J	≥ 20	38
Slip resistance on	Heel	≥ 0,13	0,16
steel ground with glycerine	Flat	≥ 0,18	0,21
Slip resistance on	Heel	≥ 0,28	0,32
ceramics ground with detergent	Flat	≥ 0,32	0,40

The data indicated in this sheet can be modified without notice following evolution in materials and products. Jal Group. All rights reserved. All other products and companies names are marks or registered marks of their owners. No part of this sheet can be reproduced in any form or mean, for no use, without written acceptation by Jal Group.