

ALSUS S1P

Product Reference Alsus
ENISO 20345:2011 S1P SRC ESD
Sizes 38-47
Weight (s. 41) 620 gr.



Model description: Nubuck leather shoe, black, Nylon mesh lining, antistatic, puncture resistant SJ Flex sole, shock proof, antislip, composite toe cap, S1P, PU/PU sole, ESD.

Application areas: Manufacturing.

Precaution and maintenance of the shoe: To extend the life of your shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator, nor nearby a heat source.



		Description	Measure Unit	Result	EN345 required
Complete shoe	Protection of toes: composite tip resistant to: A shock of 200 J Pressure of 1500 kg Sole: SJ FLEX resistant to 1100N	Impact resistance (Clearance after shock)	Mm	15,5	>14
		Compressive strength (after clearance compression)	Mm	18,5	14
	Anti-shock system: Low-Density polyurethane and profile of the heel	Shock absorption in heel	J	>35	>20
Upper	Nubuck leather, black, Grey pu parts	Permeability to water vapor	Mg/m ² hour		>0,8
		Thickness 1,6mm	Permeability coefficient	Mg/cm ²	>20
			Water repellent	Minute	
Front	Thickness 1,2mm	Permeability coefficient	Mg/cm ²		>30
Lining	Nylon mesh red	Permeability to water vapor	Mg/cm ² hour		>2
Back	Thickness 1,0mm	Permeability coefficient	Mg/cm ²		>30
Insole	Antistatic, absorbent, resistant to abrasion and to exfoliation	Abrasion resistance	Cycles	>400	>400
Outsole	Antistatic double density polyurethane injected directly onto the upper	Abrasion resistance (volume loss)	Mm ³	110	<150
	Shock absorption, anti-slip, abrasion resistant, mineral oils and weak acids	Oil resistance (volume variation AV)	%	+1,0	<+12
		Coefficient of adhesion of the outsole	-	0,18	>0,15

Our shoes are constantly evolving, the technical data above may change.

All product names and brand Safety Jogger, are registered and may not be used or reproduced in any format, without written consent from us.

V+J OBUV, s. r. o.

Třeboňská 235, 373 73 Štěpánovice, Česká republika / Czech republic

IČ: 251 72 221, DIČ: CZ25172221

e-mail: l.jauker@vjobuv.cz, tel. +420 607 138 378

web: www.vjobuv.com