

Commercial nameJALACCOLON S3 SRCProduction codeJMI02Sizes39 - 47



UPPER	Water-repellent full grain leather
LINING	3D.Lining. Three dimensional foam structures incorporated within a honeycombed architecture for greater ventilation
INSOLE	Confort-Tech: anatomic, antibacterial, shock absorber in the heel area
ΤΟΕ САР	Aérane-Tech 200J. Perforated toe cap for perfect foot ventilation. 100% composite. Non-magnetic, lightweight
ANTIPERFORATION MIDSOLE	FleXtane <sup><math>TM</math></sup> HP, made of textile composite materials, it protects 100% of the support surface of the foot and it can't be detected by metal detectors. It weigh 60 grams less versus a traditional steel insole
SOLE	Softane <sup>™</sup> dual density PU with progressive heel shock absorber





	EN ISO 20345:2004		RESULTS
UPPER	REQUIREMENTS		
Water Vapour Permeability	mg/cmq h	≥ 0,8	2,7
Water Vapour Coefficient	mg/cmq	≥ 15	29,6
LINING			
Water Vapour Permeability	mg/cmq h	≥ 2	5,9
Water Vapour Coefficient	mg/cmq h	≥ 20	50,1
ΤΟΕ СΑΡ			
Impact resistance	mm	≥ 14	16
Compression resistance	mm	≥ 14	16
Antiperforation midsole			
Penetration resistance	Ν	≥ 1100	1200
Antistatic footwear			
Wet	MΩ	≥ 0,1	168
Dry	MΩ	$\leq 1000$	360
SOLE			
Abrasion resistance	mm <sup>3</sup>	≤ 150	58
Flexing resistance	mm	≤ 4	2
Resistance to Fuel Oil	%	≤ 12	1
Energy absorption of seat region	J	≥ 20	24,3
Slip resistance on	Heel	≥ 0,13	0,21
steel ground with glycerine	Flat	≥ 0,18	0,21
Slip resistance on	Heel	≥ 0,28	0,28
ceramics ground with detergent	Flat	≥ 0,32	0,33

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