

	U GROUP SRL Via Borgomanero n° 1 28040 Paruzzaro (NO)	LEGAL DATA: Tax Code and Reg.Imp.Novara: 02041920030 CCIAA Novara REA: 211799 VAT: IT02041920030 Export Code: No015724 Share Capital: 119.000 Iv	CONTACTS: WEBSITE: www.u-power.ai/en-gb EMAIL: info@u-power.it TEL: +39 0322 53 94 01 FAX: +39 0322 23 00 01	REV. 31/07/2026								
TECHNICAL SHEET		PRODUCT PHOTO		LINES		TECHNOLOGIES						
OUT20154 - BLIT ESD S3S CI SC LG FO SR Natural Confort 11-12-13 Mondopoint FiberToe FOOTWEAR TYPE "A" TEST REPORT SIZE 42 WEIGHT 1510g SIZES 35-49 (UK: 2-13,5)						 						
DESCRIPTION			TECHNICAL SPECIFICATIONS			NORM EN ISO		VALUE				
U-Power Blit work footwear is the ideal solution for anyone who works in challenging environments and is looking for hard-wearing, durable shoes. The upper is made of high-quality water repellent, pull-up leather, with front extra-strong PU front reinforcement that ensures greater protection against impacts and abrasion. The FiberToe toe cap provides excellent protection while keeping the weight down and the Save & Flex® PLUS anti-perforation insole effectively prevents the risk of punctures during your daily work. The PU/PU abrasion resistant, oil-resistant, anti-static and non-slip sole guarantees excellent grip on all surfaces, even the most difficult. The three interchangeable U-Power original insoles, included in the pack, allow you to choose the most comfortable fit for prolonged use throughout the working day. These low-cut safety shoes are perfect for harsh environments such as mechanical workshops, industrial warehouses and production facilities where safety and sturdiness are essential.			EN ISO 20345:2022+A1:2024									
			SAFETY TOE CAP			Impact resistance. Free heights after collision mm			≥14		15,5	
						Compressive strength. Free heights after compr. mm			≥14		20,5	
			ANTI-PERFORATION INSERT			Puncture resistance			≥1100N		Compliant	
			ELECTRICAL RESISTANCE OF THE SHOE			Measurement result			<10°ohm		Compliant	
			UPPER DYNAMIC WATERPROOFING AFTER 60'			Water absorption after 60'			≤30%		4,4	
						Water transmitted after 60'			≤0,2 gr		4,4	
						Permeability to water vapor mg/(cm^2 h)			≥0,8		1,4	
						Permeability coefficient mg/cm^2			≥15		15,3	
			VAMP LINING			Permeability to water vapor mg/(cm^2 h)			≥2		77,5	
						Permeability coefficient mg/cm^2			≥20		620,2	
						Resistance to abrasion			12800/25600 cycles		No hole	
			SOLE WEAR			Abrasion resistance (volume loss) mm^3			≤150		0,96	
						Resistance to sole / midsole detachment N/mm			≥3		3,4	
						Heel energy absorption J			≥20		47	
			SLIP RESISTANCE			On ceramic with NaLS (forward heel 7°)			≥0,31		0,42	
						On ceramic with NaLS (backward heel 7°)			≥0,32		0,41	
						SR-Slip resistance on ceramic with glycerin (forward heel 7°)			≥0,19		0,30	
						SR-Slip resistance on ceramic with glycerin (backward heel 7°)			≥0,22		0,34	