

	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	
OUT20144 - BRAD ESD S3S CI LG FO SR Natural Confort 11-12-13 Mondopoint FiberToe FOOTWEAR TYPE "A" TEST REPORT SIZE 42 WEIGHT 1549g SIZES 35-49 (UK: 2-13,5)					
DESCRIPTION		TECHNICAL SPECIFICATIONS		NORM EN ISO	VALUE
U-Power Brad safety shoes provide the best balance between safety, comfort and strength. The soft, but incredibly sturdy and water repellent, pull-up leather upper guarantees protection from atmospheric agents and wear. The FiberToe toe cap provides all the necessary safety without weighing the foot down, while the Save & Flex® PLUS anti-perforation insole allows for fluid movements and protects from external risks. The innovative PU/PU Infinergy® sole returns energy at every step, reducing fatigue and joint stress. Brad includes three interchangeable insoles for a fully customisable shoe that provides unparalleled comfort. Available in sizes from 35 to 49, this shoe is designed for anyone who works in challenging environments every day.		SAFETY TOE CAP		EN ISO 20345:2022+A1:2024	
		Impact resistance. Free heights after collision mm		≥14	
		Compressive strength. Free heights after compr. mm		≥14	
		ANTI-PERFORATION INSERT			
		Puncture resistance		≥1100N	
		ELECTRICAL RESISTANCE OF THE SHOE			
		Measurement result		<10°ohm	
		UPPER DYNAMIC WATERPROOFING AFTER 60'			
		Water absorption after 60'		≤30%	
		Water transmitted after 60'		≤0,2 gr	
		Permeability to water vapor mg/(cm^2 h)		≥0,8	
		Permeability coefficient mg/cm^2		≥15	
		VAMP LINING			
		Permeability to water vapor mg/(cm^2 h)		≥2	
		Permeability coefficient mg/cm^2		≥20	
		Resistance to abrasion		12800/25600 cycles	
		SOLE WEAR			
		Abrasion resistance (volume loss) mm^3		≤150	
		Resistance to sole / midsole detachment N/mm		≥3	
		Heel energy absorption J		≥20	
SLIP RESISTANCE					
On ceramic with NaLS (forward heel 7°)		≥0,31			
On ceramic with NaLS (backward heel 7°)		≥0,32			
SR-Slip resistance on ceramic with glycerin (forward heel 7°)		≥0,19			
SR-Slip resistance on ceramic with glycerin (backward heel 7°)		≥0,22			