

Medium

TACTIC LOW OB

TACTICLOW

allround tactical low-cut shoe

Upper	Nappa Action Leather, Textile
Lining	Mesh
Footbed	SJ foam footbed
Outsole	Rubber (NBR)
Category	OB / SR, LG, E, HI, CI, FO, HRO
Size range	EU 35-48
Sample weight	0.600 kg
Norms	EN ISO 20347:2022+A1:2024







SRA slip resistance

Slip resistance is one of the most important features of safety and occupational footwear. SRA slip resistant soles are tested on a ceramic tile with dilute soap solution.

Breathable leather upper



Natural leather provides a high degree of wearer comfort combined with durability in versatile applications.



Heat resistant outsole (HRO) The outsole resists high temperatures up to 300°C.



Oil & fuel resistant

The outsole is resistant against oil and fuel.



Solutions for every workplace

INDUSTRIAL PROFESSIONAL TACTICAL TIGER GRIP



Industries:

Tactical, Uniform

Environments:

Uneven surfaces, Muddy environment

Maintenance instructions:

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	EN ISO 20347		
Upper	Nappa Action Leather, Textile					
	Upper: permeability to water vapor	mg/cm²/h	4.5	≥ 0.8		
	Upper: water vapor coefficient	mg/cm ²	35	≥ 15		
Lining	Mesh					
	Lining: permeability to water vapor	mg/cm²/h	45	≥ 2		
	Lining: water vapor coefficient	mg/cm ²	350	≥ 20		
Footbed	SJ foam footbed					
	Footbed: abrasion resistance (dry/wet) (cycles)	cycles	25600/12800	25600/12800		
Outsole	Rubber (NBR)					
	Outsole abrasion resistance (volume loss)	mm³	85	≤ 150		
	Basic Slip resistance - Ceramic + NaLS - Forward heel slip	friction	0.33	≥ 0.31		
	Basic Slip resistance - Ceramic + NaLS - Backward forepart slip	friction	0.37	≥ 0.36		
	SR Slip resistance - Ceramic + glycerin - Forward heel slip	friction	N/A	≥ 0.19		
	SR Slip resistance - Ceramic + glycerin - Backward forepart slip	friction	N/A	≥ 0.22		
	Antistatic value	MegaOhm	N/A	0.1 - 1000		
	ESD value	MegaOhm	N/A	0.1 - 100		
	Heel energy absorption	J	38	≥ 20		

Sample size:

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