

MODULO DELTA 06 HIGH

MDLODLTHIG

Waterproof High Occupational Shoes

MODULO DELTA 06 HIGH waterproof leather shoes give workers secure grip, slip & heat resistance, and lasting protection indoors and outdoors.

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Upper	Abrasion Resistant Synthetic, Milled Full-Grain Leather			
Lining	Recycled Mesh, Membrane			
Footbed	SJ foam footbed			
Outsole	BASF PU/Rubber (NBR)			
Category	06 / SR, SC, LG, ESD (\leq 100 MΩ), FO, HRO			
Size range	EU 37-48 / UK 4.0-13.0 / US 4.5-13.5 JPN 23-31.5 / KOR 240-315			
Sample weight	0.630 kg			
Norms	EN ISO 20347:2022+A1:2024			























Breathable leather upper

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



Waterproof (WR)

Waterproof footwear prevents liquids to enter into the shoe.



BLK

Electrostatic Discharge (ESD)

ESD provides the controlled discharge of electrostatic energy that can damage electronic components and avoids risks of ignition resulting from electrostatic charges. Volume resistance between 100 KiloOhm and 100 MegaOhm.



Heat resistant outsole (HRO)

The outsole resists high temperatures up to 300°C.



Heel energy absorption

Heel energy absorption reduces the impact of jumps or running on the body of the wearer.

ecovadis

SEP 2025



Oil & fuel resistant

The outsole is resistant against oil and fuel.







Industries:

Tactical, Uniform

Environments:

Extreme slippery surfaces, Wet 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	Abrasion Resistant Synthetic, Milled Full-Grain Leather					
	Upper: permeability to water vapor	mg/ _{Cm²} /h	2.71	≥ 0.8		
	Upper: water vapor coefficient	$mg/_{\mathrm{CIII}^2}$	26	≥ 15		
Lining	Recycled Mesh, Membrane					
	Lining: permeability to water vapor	$mg/_{Cm^2}/h$	6.36	≥2		
	Lining: water vapor coefficient	$mg/_{\mathrm{Cm}^2}$	51	≥ 20		
Footbed	SJ foam footbed					
	Footbed: abrasion resistance (dry/wet) (cycles)	cycles	Dry 25600 cycles/Wet 12800 cycles	25600/12800		
Outsole	BASF PU/Rubber (NBR)					
	Outsole abrasion resistance (volume loss)	mm ³	117	≤150		
	Basic Slip resistance - Ceramic + NaLS - Forward heel slip	friction	0.44	≥ 0.31		
	Basic Slip resistance - Ceramic + NaLS - Backward forepart slip	friction	0.42	≥ 0.36		
	SR Slip resistance - Ceramic + glycerin - Forward heel slip	friction	0.29	≥ 0.19		
	SR Slip resistance - Ceramic + glycerin - Backward forepart slip	friction	0.32	≥ 0.22		
	Antistatic value	Mega0hm	28.4	0.1 - 1000		
	ESD value	Mega0hm	33	0.1 - 100		
	Heel energy absorption	J	35	≥ 20		

Sample size: 42

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