



Medium

FLUX S3S LOW

FLUXS3SLOW

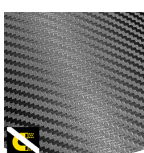
Lightweight comfortable and metal-free S3S low-cut

The FLUX S3S LOW is a low-cut safety shoe with a synthetic nubuck upper for water resistance and durability. Features a nanocarbon toecap, metal-free puncture-resistant midsole, and PU cleated outsole for strong grip on dry, wet, and slippery surfaces. The recycled mesh lining enhances breathability.

Upper	TPU
Lining	Recycled Mesh
Footbed	SJ foam footbed
Midsole	Anti-puncture Textile
Outsole	PU/PU
Toecap	Nano Carbon
Category	S3S / SR, SC, ESD, CI, FO
Size range	EU 35-50 / UK 3.0-14.0 / US 3.0-15.0 JPN 21.5-33.0 / KOR 230-330
Sample weight	0.552 kg
Norms	EN ISO 20345:2022+A1:2024 ASTM F2413:2024



BLK



Metal free

Metal free safety shoes are in general lighter than regular safety shoes. They are also very beneficial for professionals who have to pass through metal detectors several times a day.



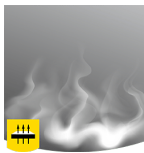
Slip resistance (SR)

Replaces the previously used term of SRA+SRB=SRC. SR means the slip test has been executed on tiles contaminated with soap and with oil.



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.



Breathable upper

Increased moisture and temperature management for extended wearer comfort.



Scuff Cap (SC)

Separately tested material to cover the toe cap area to reduce abrasion of the upper material (e.g. during kneeling operations) and extend usability of the safety shoe.



Nano carbon toecap

Ultralight high-tech material, metalfree with no thermal or electrical conductivity.

Industries:

Assembly, Automotive, Catering, Cleaning, Food & beverages, Industry, Logistics

Environments:

Dry environment, 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 20345
Upper	TPU			
	Upper: permeability to water vapor	mg/cm ² /h	2.3	≤ 0.8
Lining	Upper: water vapor coefficient	mg/cm ²	19.9	≥ 15
	Recycled Mesh			
Footbed	Lining: permeability to water vapor	mg/cm ² /h	49.8	≥ 2
	Lining: water vapor coefficient	mg/cm ²	398.8	≥ 20
Footbed	SJ foam footbed			
	Footbed: abrasion resistance (dry/wet) (cycles)	cycles	Dry 25600 cycles/Wet 12800 cycles	25600/12800
Outsole	PU/PU			
	Outsole abrasion resistance (volume loss)	mm ³	40.9	≤ 150
	Basic Slip resistance - Ceramic + NALS - Forward heel slip	friction	0.49	≥ 0.31
	Basic Slip resistance - Ceramic + NALS - Backward forepart slip	friction	0.48	≥ 0.36
	SR Slip resistance - Ceramic + glycerin - Forward heel slip	friction	0.30	≥ 0.19
	SR Slip resistance - Ceramic + glycerin - Backward forepart slip	friction	0.25	≥ 0.22
	Antistatic value	MegaOhm	18.7	0.1 - 1000
	ESD value	MegaOhm	5.2	0.1 - 100
	Heel energy absorption	J	30	≥ 20
Toecap	Nano Carbon			
	Impact resistance toecap (clearance after impact 100J)	mm	N/A	N/A
	Compression resistance toecap (clearance after compression 10kN)	mm	N/A	N/A
	Impact resistance toecap (clearance after impact 200J)	mm	15.5	≥ 14
	Compression resistance toecap (clearance after compression 15kN)	mm	21.5	≥ 14

Sample size: 42

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PROTECTION**



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