

# KASSIE 01

## Breathable youthfull work sneaker

Sporty design meets breathability. Kassie is both youthful and stylish combined with first-class wearer comfort and slip resistance, thanks to its lightweight design, climate-optimized high-tech materials, and ergonomically designed outsole. Kassie the ideal companion for the working day and beyond.

Upper	3D Mesh
Lining	Mesh
Insole	Removable, SJ Foam Footbed
Outsole	Phylon + Rubber
Midsole	-
Тоесар	-
Category	O1/ SRC
Weight	ca. 225 gr. per shoe
Size range	FU 35-48 • UK 3-13 • US 5 5-13 5 • CM 23-31 5









BLK

DGR





















## **3D MESH BREATHABLE UPPER**

#### The breathable

technomesh keeps your feet dry and comfortable. As you walk, air is pushed and circulated through the fibers allowing the skin to breathe. hightech breathing 3D mesh offers an ultimate comfort



### **REMOVABLE INSOLE**

Renew your insole at a regular base or use your own orthopedic insoles for a higher comfort.



#### **HEEL ENERGY ABSORPTION**

Shock absorption prevents tired feet. Every time you take a step, the sole absorbs the shock that would otherwise propagate in the legs and back. It gives a walking comfort beyond the usual - even on hard surfaces and after many hours on one's feet.



#### **SRC SLIP RESISTANT**

Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.







# **Application areas:**

Cleaning, Food & beverages, Healthcare, Uniform, Medical, Catering ...

# Precaution and maintenance of the shoe:

To extend the life of your shoes, we recommend cleaning them regularly and to protect them with adequate products. Do not dry your shoes on a radiator, nor nearby a heat source.

Hourly Export	Commercial information	Description	Measure unit	Result	EN ISO 20345 required
Upper	3D Mesh	Permeability To Water Vapor	mg/cm²/hour	14.9	>0,8
		Water Vapor Coefficient	mg/cm²	119.5	>20
Lining	Mesh	Permeability To Water Vapor	mg/cm²/hour	28.2	>2
		Water Vapor Coefficient	mg/cm²	225.9	NA
Insole	SJ Foam Footbed	Abrasion Resistance	cycles	400	>400
Outsole	Phylon + Rubber	Abrasion resistance (volume loss)	Mm3	74.2	<150
		Slip resistance SRA	heel (friction) flat friction	0.41 0.39	>0.28 >0.32
		Slip Resistance SRB	heel (friction) flat friction	0.13 0.18	>0.13 >0.18
		Antistatic	ΜΩ	58.1	0.1 - 1.000
		Heel energy absorption	J	20.7	NA
Toecap	NA	Impact Resistance (clearance after impact)	mm	NA	NA

Our shoes are constantly evolving, the technical data above may change.

All product names and brand Safety Jogger, are registered and may not be used or reproduced in any format, without written consent from us.



