

# **TECHNICAL INFORMATION**

NEW

# NANKER † ‡



EN ISO 20345 : 2022 S3S SR FO LG SC CI HI HRO **2022 STANDARD VERSION** ASTM F2413-18 M I C PR SD100 ESD EN 61340-5-1:2016







#### **PRODUCT** HARACTERISTICS











ESD

HRO +300°C (high heat-resistance) Insulated sole (cold)

Insulated sole

Non-magnetic



repellent





upper





heel





abrasion

Hydrocarbon resistance

## **PARADE**







Supports the arch of the foot

Helps expel soil

#### **LG MARKING: SAFETY SCALE MOUNTING** (UNHOLTED HEEL)

- SC-MARKED STONE GUARD
- ESD STANDARD
- HRO RUBBER GLIDE

### COMPOSITION

Upper	Pull-up leather			
Lining	3D mesh			
Тое	Composite			
Insole	Mesh over ESD PU foam. Removable			
Anti-puncture sole	Fabric			
Sole	PU inter / Nitrile rubber half-sole			
Weight size 42*	850 g *Weight per shoe			

**	Size coefficient 42	front		heel	
		Standard	Parade	Standard	Parade
	Ceramic floor / Nals (soap solution)	0,36	0,51	0,31	0,47
	SR Ceramic floor + glycerine	0,22	0,28	0,19	0,29

## **SAFETY TABLE**

Toe protection (Safety toe cap)



Energy-absorbing heel

Anti-static

Puncture-resistance Non-metallic insert PS = Small spike 3mm

Water-repellent upper

Heat-resistant outsole (up to 300°C)

Slip resistance\*\* (ceramic floor + detergent)

Hydrocarbon resistance

LG Grip system (offset heel)

Abrasion resistance SC with a scuff cap

Sole insulation (cold)

Sole insulation (heat)

Electrostatic dissipation

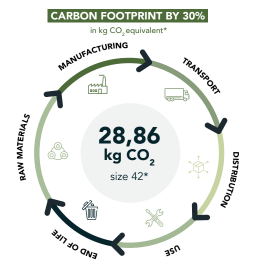


# **TECHNICAL INFORMATION**

# ENVIRONMENTAL DATA

At Parade, we carry out a life cycle analysis to measure the environmental impact of each of our models: from the extraction of raw materials, manufacturing, use, logistics, right through to the end of the product's life. Our environmental impact calculators, developed in-house using ADEME's EMPREINTE® database, have been certified by AFNOR for textiles and validated by the Pôle Eco-conception\* for footwear.

\*The Pôle Eco-conception is the French national centre for eco-design and life-cycle performance. Its expertise is recognised nationally and internationally by ADEME, the French Ministry of the Environment, AFNOR, ISO and the UN-environment.



RAW MATERIALS 60%

Raw materials: contribution to the carbon footprint as a %

MANUFACTURING

24%

Manufacturing: contribution to the carbon footprint as a %

**TRANSPORT** 

7%

Transport: contribution to the carbon footprint as a %

DISTRIBUTION

4%

Distribution: contribution to the carbon footprint as a %

LISE

00/

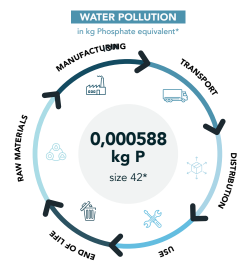
Use: contribution to the carbon footprint as a %

END OF LIFE

5%

End-of-life: contribution to the carbon footprint as a %

\* Based on a size 37 for women and a size 42 for men and unisex.



RAW MATERIALS

98%

Raw materials: contribution to water pollution as a %

MANUFACTURING

0%

Manufacturing: contribution to water pollution as a %

TRANSPORT

0%

Transport: contribution to water pollution as a %

DISTRIBUTION

00/

Distribution: contribution to water pollution as a %

USE

0%

Use: contribution to water pollution as a %

40

**END OF LIFE** 

1%

End of life: contribution to water pollution as a %

Packaging contains **at least 70 %** recycled materials



Stitching country: India / Assembly country: India / Finishing country: India

# **EXTRAS**



- VPS SYSTEM technology supports the arch of the foot
- FLEX SYSTEM technology to help evacuate soil during propulsion
- ESD standard
- HRO marking: heat resistance of the outsole (up to 300°)
- 7-hour moisture-resistant pull-up leather
- Very comfortable insole: constant resilience
- Triple stitching: reinforced resistance
- SC-marked stone guard
- Safe climbing (LG marking)