

TECHNICAL INFORMATION

SLALUM † ‡





EN ISO 20345: 2022 S1PS SR FO SC HRO CI **2022** STANDARD VERSION



8812 BLUE | 35 ▶ 48









Sole insulation (cold)



Non-magnetic









hydrocarbons

Resistance

Abrasion-resistant stone guard



- ULTRA-COMFORTABLE RUNNING SHOE STYLE
- DOUBLE TPU PANEL, ULTRA-RESISTANT FRONT REINFORCEMENT







8736 BLACK AND FUCHSIA 1 35 ▶ 42



8730 GREY AND SEA GREEN

1 35 ▶ 42

COMPOSITION

Upper	Fabric + microfibre			
Very resistant padding	Double TPU panel			
Lining	Fabric			
Toe	Composite			
Insole	Mesh over PU foam. Removable. Anatomically shaped			
Anti-puncture sole	Fabric			
Sole	EVA midsole / Nitrile rubber outsole			
Weight size 37*	500 g *Weight per shoe			
Weight size 42*	542 g *Weight per shoe			

Size 42	front		heel	
	Standard	Parade	Standard	Parade
Ceramic/Nals flooring (soap solution)	0.36	0.37	0.31	0,37
SR Ceramic flooring + glycerine	0.22	0.25	0.19	0.20

SAFETY TABLE





Energy-absorbing heel

Anti-static

Puncture-resistance Non-metallic insert Small spike test (3.0 mm)

Slip-resistance ** (ceramic flooring + oil) Hydrocarbon resistance

Sole insulation (cold)

Abrasion-resistant stone guard

Heat-resistant HRO outsole (up to 300°)

Non-magnetic



TECHNICAL INFORMATION

ENVIRONMENTAL

APPLIES TO MODELS 8812 BLUE AND 8814 BLACK

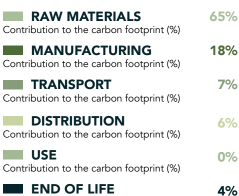
0%

1%

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 Eco-design Cluster* for footwear.

*The Eco-design cluster is the 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.





Contribution to water pollution (%)

Contribution to water pollution (%)

Contribution to water pollution (%)

USE

END OF LIFE

Contribution to the carbon footprint (%)

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



Stitching country: China / Assembly country: China / Finishing country: China

EXTRAS



- Comfortable and breathable shoe
- Trendy, sporty design
- Foam reinforcement at the ankle
- Nitrile rubber outsole for good grip

WATER POLLUTION in kg Phosphate equivalent* FABRICATION _MATIÈRES PR*EMIÈRES* 0.000436 kg P size 42* FIN DE VIE NOITAZIJITU 99% **RAW MATERIALS** Contribution to water pollution (%) 0% MANUFACTURING Contribution to water pollution (%) TRANSPORT 0% Contribution to water pollution (%) **DISTRIBUTION**

^{*} Based on a size 37 for women and a size 42 for men and unisex.



TECHNICAL INFORMATION

ENVIRONMENTAL DATA

APPLIES TO MODELS 8730 GREY AND AQUA GREEN AND 8736 BLACK AND FUCHSIA

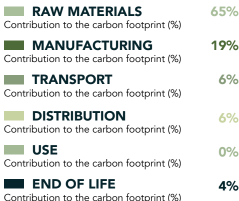
0%

1%

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 Eco-design Cluster* for footwear.

*The Eco-design cluster is the 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.





USE

END OF LIFE

Contribution to water pollution (%)

Contribution to water pollution (%)

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



Stitching country: China / Assembly country: China / Finishing country: China

EXTRAS



- Comfortable and breathable shoe
- Trendy, sporty design
- Foam reinforcement at the ankle
- Nitrile rubber outsole for good grip

WATER POLLUTION in kg Phosphate equivalent* FABRICATION _MATIÈRES PR*EMIÈRES* 0.000417 kg P size 37* SIN BE NIE NOITAZIJITU 99% **RAW MATERIALS** Contribution to water pollution (%) 0% MANUFACTURING Contribution to water pollution (%) TRANSPORT 0% Contribution to water pollution (%) **DISTRIBUTION** Contribution to water pollution (%)

^{*} Based on a size 37 for women and a size 42 for men and unisex.