

TECHNICAL INFORMATION

NEW

RUNNOR † ‡



S1P EN ISO 20345: 2022 S1P SR FO CI HI **STANDARD 2022**





7844 BLACK | 35 ▶ 48

















PARADE

TECHNOLOGIES







COMPOSITION

Upper	Fabric			
Front reinforcement	Injected PU			
Lining	3D mesh			
Тое сар	Steel			
Insole	Mesh over PU foam. Removable.			
Anti-puncture sole	Stainless steel			
Sole	Two-density polyurethane			
Weight size 42*	590 g * Weight per shoe			

* 1

*	Coefficient obtained size 42	Front		Heel	
		Standard	Parade	Standard	Parade
	Ceramic floor / Nals (soap solution)	0,36	0,36	0,31	0,34
	SR Ceramic floor + Glycerine	0,22	0,23	0,19	0,26

SAFETY TABLE



Toe protection (safety toe cap)



Slip resistance ** Ceramic floors + detergent



Energy-absorbing heel



Anti-static



Puncture-resistance Metallic insert Wide point test (4.5 mm)



Slip resistance ** (ceramic floor + oil) Hydrocarbon-resistant

Sole insulation (cold)

Sole insulation (heat)

Electrostatic dissipation

TECHNICAL INFORMATION

NVIRONMENTAL **FEATURES**

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

CARBON FOOTPRINT in kg CO₂ equivalent* MANUFACTURING TRANSPORT RAW MATERIALS 20,06 kg CO, size 42* END OF LIFE asη

RAW MATERIALS

64 %

Raw materials: contribution to the carbon footprint as a %

MANUFACTURING

Manufacturing: contribution to the carbon footprint as a %

TRANSPORT

Transport: contribution to the carbon footprint as a %

DISTRIBUTION

Distribution: contribution to the carbon footprint as a %

EXTRAS

Use: contribution to the carbon footprint as a % **END OF LIFE**

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



RAW MATERIALS

99 %

Raw materials: contribution to water pollution as a % MANUFACTURING

Manufacturing: contribution to water pollution as a %

TRANSPORT

0%

Transport: contribution to water pollution as a %

DISTRIBUTION

0%

Distribution: contribution to water pollution as a %

Use: contribution to water pollution as a %

END OF LIFE

1%

End of life: contribution to water pollution as a %

Packaging containing at least 70% recycled materials



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



- DRS SYSTEM 2 technology for shock wave dissipation
- BE-FLEX 2.0 technology for a flexible sole and maximum comfort
- VPS SYSTEM technology: supports the arch of the foot
- 3D MESH lining

- ESD
- Stitched front reinforcement
- Steel toe
- Steel plate

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