

TECHNICAL INFORMATION









9797 WHITE | 36▶42



8764 BLACK

PRODUCTCHARACTERISTICS





Leather upper (model 8764)

PARADE

TECHNOLOGIES







r Shockning absorbent

Supports the arch of the foot

• ELASTICATED BAND - EASY TO PUT ON

COMPOSITION

Upper	9797 Microfibre - 8764 Leather		
Lining	Fabric		
Тое	Steel		
Insole	Felt. Removable. Anti-bacterial. Anti-fungal. e sole Not fitted Two-density polyurethane		
Anti-puncture sole			
Sole			
Weight size 37*	360g * Weight per shoe		

*	Coefficient obtained	Flat		He	el	-
	size 37	Standard	Parade	Standard	Parade	
	SRA Ceramic floor / Nals (soap solution)	0,32	0,32	0,28	0,39	
	SRB Steel / Glycerine (oil)	0,18	0,19	0,13	0,14	

SAFETY TABLE

5	Toe protection (safety toe)
SRC	Slip-resistance**
E	Energy-absorbing heel
A	Anti-static
FO	Hydrocarbon-resistant
WRU	Water-repellent upper

TECHNICAL INFORMATION

ENVIRONMENTAL 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.



RAW MATERIALS

68 %

Raw materials: contribution to the carbon footprint as a %

MANUFACTURING

17 %

Manufacturing: contribution to the carbon footprint as a %

TRANSPORT

10 %

Transport: contribution to the carbon footprint as a %

DISTRIBUTION

) %

Distribution: contribution to the carbon footprint as a %

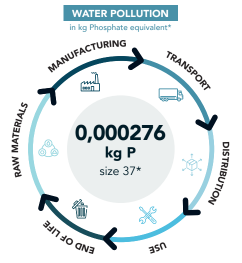
USE

0 %

Use: contribution to the carbon footprint as a % **END OF LIFE** 5

E 0/

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



RAW MATERIALS

99 %

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

0 %

Distribution: contribution to water pollution as a %

USE

0 %

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: India / Assembly country: India / Finishing country: France



- VPS SYSTEM supports the arch of the foot
- PARADE AIR SYSTEM air cushion technology assists flexibility when walking
- DRS SYSTEM for shock wave dissipation
- Easy to slip on
- 3 cm heel for better back support
- Sole injected in France

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