

TECHNICAL INFORMATION

NEW





EN ISO 20345 : 2022 S3 SR FO CI HI **2022** STANDARD VERSION





1844 BLACK | 36 ▶ 47

PRODUCT HARACTERISTICS









Leather upper

Winter

Designed for Sole insulation Sole insulation

(cold)

(heat)

PARADE TECHNOLOGIES



support

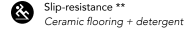
COMPOSITION

Upper	Leather		
Lining	Synthetic faux fur		
Тое	Steel		
Insole	Synthetic faux fur		
Anti-puncture sole	Metallic		
Sole	Dual-density polyure		
Weight size 42*	680 g *Weight per shoe		

**	Size coefficient 42	front		heel	
		Standard	Parade	Standard	Parade
	Ceramic floor / Nals (soap solution)	0.36	0.42	0.31	0.33
	SR Ceramic floor + glycerine	0.22	0.22	0.19	0.20

SAFETY TABLE





Energy-absorbing heel

Anti-static

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

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

WPA Water-repellent upper

Sole insulation (cold)

Sole insulation (heat)



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 65%
Raw materials: contribution to the carbon footprint as a %

MANUFACTURING 18%

Manufacturing: contribution to the carbon footprint as a %

TRANSPORT 7%
Transport: contribution to the carbon footprint as a %

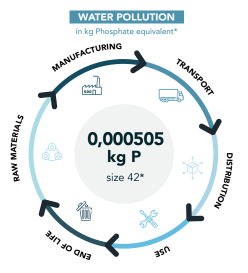
DISTRIBUTION 6%

Distribution: contribution to the carbon footprint as a %

USE
Use: contribution to the carbon footprint as a %

END OF LIFE 5%

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



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 0%

Distribution: contribution to water pollution as a %

USE
Use: contribution to water pollution as a %

END OF LIFE

End of life: contribution to water pollution as a %



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





- VPS SYSTEM Technology Supports the arch of the foot
- Warm and comfortable synthetic imitation fur
- Ideal for very cold environments

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