

NEW

EVOLT

SB EN ISO 20345: 2022 SB PS SR E FO HI HRO WPA **2022** STANDARD VERSION
ASTM F2413-18 I C EH PR



■ 1824 BLACK | 35 ▶ 48

PRODUCT FEATURES



EXTRAS PARADE TECHNOLOGY



• SHOE WITH SOLE THAT INSULATES AGAINST RISK OF ELECTRIC SHOCKS IN DRY ENVIRONMENTS 

TO STANDARD ASTM F2413-18
1000V AC - 1500V DC

Combination of 3 insulating elements:

- Vibram® nitrile rubber half-sole
- APT zero small perforation insulating sole
- Insulating insole

COMPOSITION

Upper	Pull-up leather
Very resistant padding	Microfibre
Lining	3D mesh
Toe	Polycarbonate
Insole	Insole Open cell PU foam - Fabric covering - insulating
Anti-puncture sole	APT small spike insulating sole
Sole	Inter PU / Vibram® nitrile rubber insulated outsole
Weight size 42*	644 g *Weight per shoe

**

Size 42	front		heel	
	Standard	Parade	Standard	Parade
Ceramic/Nals flooring (soap solution)	0.36	0.59	0.31	0.52
SR Ceramic flooring + glycerine	0.22	0.32	0.19	0.25

SAFETY TABLE

EN ISO 20345: 2022 SB PS SR E FO HI HRO WPA

	Toe protection (Safety toe cap)
	Slip-resistance** Ceramic flooring + detergent
	Puncture-resistance Non-metallic insert Small spike test 3.0 mm
	Slip-resistance** (ceramic flooring + oil)
	Energy-absorbing heel
	Hydrocarbon resistance
	Sole insulation (heat)
	Heat-resistant outsole (up to 300°C)
	Water-repellent upper

ASTM F2413-18 I C EH PR

	Electrical insulation in dry environments
---	---

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 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.

CARBON FOOTPRINT

in kg CO₂ equivalent



Stage	Contribution to the carbon footprint (%)
RAW MATERIALS	85%
MANUFACTURING	5%
TRANSPORT	6%
DISTRIBUTION	0%
USE	0%
END OF LIFE	4%

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

WATER POLLUTION

in kg Phosphate equivalent**



Stage	Contribution to water pollution (%)
RAW MATERIALS	97%
MANUFACTURING	1%
TRANSPORT	1%
DISTRIBUTION	1%
USE	0%
END OF LIFE	0%

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



▶ Stitching country: **Morocco** / Assembly country: **Morocco** / Finishing country: **France**

EXTRAS



• Very comfortable shoe, with 3 innovative PARADE technologies :

- VPS SYSTEM (suspended arch support): ergonomic sole that follows the natural arch of the foot
- DRS (Delete Resonance System): helps the heel absorb shocks
- PARADE AIR SYSTEM: air cushion technology assists flexibility when walking

• Combination of 3 insulating elements in addition to the midsole

- HRO label + 300°C: high heat-resistance
- Injected sole made in France