

SPECIFICATIONS



ARTICLE

Designation : **CARBON REDLION shoe S3**

Code bobet : *See table below*

Selling Unit : **pair**



Non-contractual pictures

Code	Description	Code	Description	Code	Description
23036	S.36	23040	S.40	23044	S.44
23037	S.37	23041	S.41	23045	S.45
23038	S.38	23042	S.42	23046	S.46
23039	S.39	23043	S.43	23047	S.47
				24499	S.48

CHARACTERISTICS



The RED LION range offers fashionable and aggressive shoes for a perfect look and footwear combined with dynamic cushioning.

A midsole composed of millions of capsules that store and restore the energy accumulated with each step.

A PU/PU sole for optimal comfort and an exceptional coefficient of grip.

DESCRIPTION :

Upper : - Natural, soft and water repellent suede
 - Wingtex® lining with breathable air tunnel
 - Airtoe® aluminum toecap with breathable membrane

Sole : - Footbed : Polysoft, anatomical sole in soft polyurethane, breathable and antibacterial
 - Midsole: Soft E-TPU and Infinergy foam from BASF(*)
 - Outsole: PU abrasion-resistant, oil resistant, antislip and antistatic
 - Anti-puncture sole Save & Flex PLUS®, pierce resistant "non metal"

(*) Infinergy® from BASF =

- * High elasticity
- * High capacity to restore energy
- * Flexibility and lightness
- * Low density
- * High tensile strength
- * Restitution coefficient higher than 55%
- * Absorbs very little water
- * Long-term resistance to variable thermal temperatures

STANDARDS :

In compliance with the European Regulation UE 2016/425 on personal protective equipment

In compliance with the European EN ISO 20345:2011 S3 CI SRC standard

With safety toe cap

S3 : Fundamental requirements + closed rear + anti-static + energy absorption in the heel + resistance to hydrocarbons + perforation resistance + material for water-repellent upper

CI : Insulation against cold

SRC : Outsole slip resistance on ceramic and steel

In compliance with the European standard : EN ISO 61340-4-3:2001

ESD : Electrostatic dissipative shoes

Weight (Size 42) : 1.08 Kg / pair

