

P.P.E. CAT.2: **EN ISO 20345:2022**

MADE IN: CHINA

SIZE: 36/48 (3/13)

MONDOPOINT: 11

PICTURES



RED BULL ESD S3S SR FO HRO
07535RBtgBMRS

DESCRIPTION

Sneaker-style safety shoe with special RED BULL RACING livery compliant with the new **EN ISO 20345:2022**. Made of fine water-repellent nubuck and suede, EVA midsole and MULTIGRIP SR FO HRO rubber tread with TPU reinforcement at the heel.
For those seeking safety and performance, in full Motorsport spirit.

FEATURES

UPPER:
fine water-repellent nubuck and suede.

LINING:
breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:
antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:
made from zero-perforation textile fibre.

TOE CAP:
in non-magnetic composite, insulating, resistant to 200J.

SOLE:
EVA midsole and HRO nitrile rubber tread with energy absorption on heel.

PLUS:
Second pair of colored laces included.

DETAILS



LOGOS and DECORATIONS
made in microinjection



TPU REINFORCEMENT at the heel for better stability and greater resistance

OUTSOLE



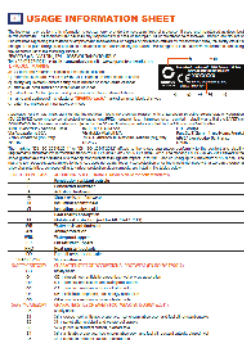
Ultralight **OUTSOLE** with shock absorbing effect provided by a thick ultralight EVA midsole and MULTIGRIP SRC HRO rubber tread.

REMOVABLE INSOLE



REMOVABLE INSOLE
antistatic in PU with ergonomic thermoforming.

USER MANUAL

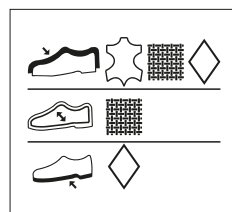


MULTILANGUAGE USER MANUAL: (IT, EN, ES, DE, FR, BG, CS, DAN, EL, EST, FIN, HR, HUN, LETT, LIT, NL, POL, PT, RO, SK, SL, SVE, TR)
Dimension: 120 x 165 mm

LABELLING



TEAMWORK TAPE
sewn on the tongue (15x60 mm).
Printed **ESD LABEL** on lace hook.



COMPOSITION LABEL
applied to the right shoe
Size 28 x 28mm

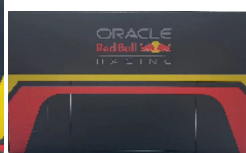


"CE" LABEL
inside the tongue
Size 50 x 15mm



SIZE LABEL
sewn between upper and tongue
Size 17 x 14mm

PACKAGING



Cardboard SPARCO RED BULL SHOE-BOX.
Protective inner tissue paper. Size: 343x188x123 mm
Recycling info at the bottom (PAP20 - valid for Italy only)
HANG TAG RED BULL 130X60 mm

SHOE-BOX LABEL reporting product's features, certification,
batch number, code, QR-code and Barcode.
Size. 105x60 mm