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Name: CAMARO BLACK SANDAL Code: MB1815Z9 MB18 FOOTWEAR - TOTAL PLANE SERIES

Description

Dissipative sandal with composite toecap and midsole, having a constant thickness of 4 mm. Air Mesh fabric upper and eco-friendly leather overcap. Metal Free. S1P.

REACTOR SOLE: (PU/TPU) The wide cell polyurethane sole assures a very high shape memory effect. The TPU outsole assures long life, extreme mechanical resistance, flexibility, softness and hydrocarbon resistance. It has been designed with continuous horizontal grooving that supports flexion and foot movements. SRC slip resistant.

insole: Cross-foam insole madewith solid material in polyurethane foam with variable thickness: 2.5 mm at the front and 9 mm in the heel area. Lined and perforated in the plantar area with outstanding anti-shock properties. Antistatic.

DRY-PLUS polyester lining offering superb absorbing properties prevents feet overheating.



- The wide fit, the conformation of the flat sole with 100% adhesion to the ground and the softness that gives the polyurethane to wide cells, improve comfort, reduce fatigue and increase efficiency.
- The additional overcap protects the shoe from shocks.
- Recommended on smooth and uniform surfaces

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.



Category	Colours	Available Sizes
II	BLACK	35 - 44
Quantity/Carton 10 Dexterity	EC Standards EN ISO 20345 EN Safety Class:S1P SRC EN 61340	Important Information Industrial plants, Construction and Road Work Sites, Logistics and Handling. Keep the footwear dry and clean in an appropriate environment at ambient temperature. The wet footwear should never be placed in direct contact with a heat source after use, but shallbe air-dried in a ventilated environment at ambient temperature. Make sure footwear is in good condition, before use. If the shoes are damaged, replace them. Clean the footwear with a soft brush and water. Do not use any substance such as alcohol, methyl ethyl ketone, thinners, gasoline, petrol or any other type of chemicals that could damage the materials, causing non-visible weakenings and compromise the original protective features. Storage and cleaning