# **PRODUCT DATA SHEET**

Art. No. 64.341.0 - TOURING BLACK LOW S3 SRC ESD





Protection: fiberglass cap and flexible FAP® midsole

Plus: ESD, non-metallic, internal lacing without protruding

elements for a particularly slim design

Upper: smooth full leather

Lining: BreathActive functional lining

Footbed: evercushion® plus

Sole: MOTO PROTECT - slip resistant DUO-PU-sole

with MTSP Torsion Control Element and DRIVERS

HEEL for a natural rolling movement

Sizes: 36 - 47

















#### **MOTO SOLE**

The non-slip, cushioning Duo PU sole is pure motorsport. As with a tire tread, fluids are drained and grip is optimized on every surface (SRC). The MTSP Torsion Control element guarantees additional stability.



# MTSP TORSION CONTROL ELEMENT

The extra long and distinctive MTSP torsion control element increases the stability over the entire foot. It ensures an active drive and dynamic running movement.



#### **PU MIDSOLE**

The directly injected lightweight PU midsole provides shock absorption across the whole foot.



#### FIBERGLAS TOE CAP

The fiberglass reinforced composite toe cap offers more space for the toes, is lighter than a common steel cap, antimagnetic and thermally insulating.



## **DRIVERS HEEL**

The rounded and raised outsole in the heel area, inspired by motorsport, supports the natural rolling movement of the foot and protects against heavy abrasion, especially when driving a car or truck.



## **EVERCUSHION® PLUS**

This high performance footbed uses a combination of low density cellular Polyurethane and PORON® to protect the heel of the foot providing superior cushioning and shock absorption. The extra cushioning of PORON® brings long-lasting comfort and performance in a durable material that withstands even the toughest daily wear.

