PRODUCT DATA SHEET

Art. No. 63.261.0 - TOURING BLACK MID S3 SRC ESD





Protection: fiberglass cap and flexible FAP® midsole

Plus: ESD, non-metallic, reinforcement in the area of the

ankle joints, 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



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.

