



## FUSION ANTHRACITE/GUM CTX MID S7S ESD FO HRO SR

Art. No. 63.561.0

EN ISO 20345:2022+A1:2024



- Protection:** composite-fiberglass toe cap and flexible FAP® LITE perforation protection
- Plus:** water resistant and breathable COA.TEX® membrane
- Upper:** Breathable and durable premium microfiber with abrasion-resistant textile inserts and FUSE.TEC® elements
- Lining:** BreathActive+ functional lining
- Footbed:** evercushion® RELIEF
- Sole:** TRAIL PROTECT sole with XTS cross-terrain outsole with up to 300° heat-resistant rubber outsole and responsive IMPULSE.BLAST® midsole
- Colour:** anthracite
- Sizes:** 36 – 48

Also available:



KANYON BLK/ORANGE DISC MID  
635590



XPLORE ANTHRACITE/YELLOW LOW  
645630



\*in progress



### XTS TRAIL OUTSOLE

This easy-to-clean XTS rubber outsole ensures perfect contact with the ground and is extremely hard-wearing. The specially designed cleat profile and the wide flex grooves provide optimal flexion, optimize the water-displacing properties (windshield wiper effect) and offer a secure hold on a wide variety of surfaces.



### IMPULSE.BLAST MIDSOLE

With IMPULSE.BLAST, every landing feels like a launch. Its feather-light, ultra-responsive compound stores impact forces and blasts them back instantly, keeping every step soft, quick and athletic — so you can move easily through the workday.

### EVERCUSHION® RELIEF

The contoured evercushion® RELIEF footbed follows the shape of the foot and ensures pressure relief. A specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles while walking. A layer of particularly soft and stable foam guarantees extra cushioning and thus superior shock absorption. Grooves on the underside of the insole ensure that the sole does not slip in the shoe.



### FAP® LITE - FLEXIBLE ANTI-PERFORATION

The latest generation of metal-free perforation protection:

- 50% lighter\*
- very high flexibility
- better cushioning and pressure elasticity
- cooling effect through breathability and sweat absorption



\*compared to FAP®