PRODUCT DATA SHETT

Article No. 64.389.0 - FUSE MOTION 2.0 RED LOW S1P ESD HRO SRC





Protection: fiberglass cap and flexible FAP® midsole

Plus: ESD, non-metallic, toe cap protection, quick lacing system,

extra pair of laces in the box

Upper: Sandwich-Mesh with FUSE.TEC® elements

Lining: BreathActive functional lining

Footbed: evercushion® BA

Sole: rubber sole MOTION IMPULSE - 300°C heat and slip-resistant rubber outsole with IMPULSE.FOAM® midsole in two different densities for maximum

cushioning, stability and comfort

Sizes / Width: 39 - 48 / 11









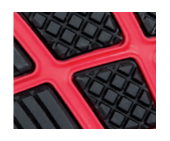












Rubber Outsole MOTION

The 300°C heat resistant HRO rubber sole is inspired by the latest running technology. The anti-slip sole profile with its diagonal grooves ensures a perfect flexibility and secure contact to the ground.



Fiberglass Cap

The newly developed high-tech fiberglass toe cap for optimized protection and more freedom of toes



IMPULSE.FOAM midsole

Ultimate comfort during long working days. The innovative IMPULSE.FOAM® midsole in two different densities reacts to each of your steps with an energy impulse. Thereby the IMPULSE.FOAM® does not only return the energy, but also provides maximum cushioning and excellent stability.



evercushion® BA

The open-cell foam of polyurethane transports moisture away from the foot and ensures in combination with the waterabsorbing and antibacterial covered fabric for a pleasant foot climate. The evercushion® BA footbed offers a permanent cushioning without loosing its original elasticity.



Torsion Control Element

The TPU torsion control system in the waist of the sole supports the natural flexing action while you are walking and provides you with a better support and stability.



FUSE.TEC®

The seamlessly attached, flexible FUSE.TEC® elements offer a high stability and resistance. They set new accents in functionality and design. The light textile fabric is particularly robust, tear-resistant and breathable.