PRODUCT DATA SHEET



WAVE IMPULSE LOW S1PS ESD FO HRO SR

Art. Nr. 64.644.0



Protection:	fiberglass toe cap and flexible FAP $^{ extsf{8}}$ LITE midsole
Plus:	ESD, metal free, breathable functional lining, comfortably-padded collar and dust tongue durable 3D-Mesh and FITFRAME [®] -Elements
Upper:	durable 3D-Mesh and FITFRAME [®] -Elements
Lining:	breathable functional lining
Footbed:	anatomically formed comfit [®] AIR footbed
Sole:	DUAL.IMPULSE - 300°C heat and slipresistant rubber outsole with double foamed IMPULSE.FOAM [®] midsole in two different densities for maximum cushioning, stability and comfort
Colour:	black-olive
Sizes:	36- 47

Also available:



ENERGY IMPULSE GRAY LOW 646660



DUAL IMPULSE SLIP RESISTANT OUTSOLE

The easy to clean rubber outsole ensures perfect ground contact. It is non-slip and abrasion resistant as well as heat resistant up to 300°C (HRO). The specially designed cleat profile and the wide flex grooves guarantee optimum flexion, optimize the water-displacing properties (windscreen wiper effect) and provide firm grip on a wide variety of grounds.



COMPOSITE

SLIP RESISTANT

HRO SOLE

comfit[®] AIR FOOTBED

The newly developed, breathable ALBATROS[®] comfit[®] AIR footbed has elevations in the heel and ball area of the foot as well as a support of the longitudinal arch. This helps the foot keeping its natural position in the shoe and stimulates the musculature while walking. The slipresistant textile cover is odourresistant, moisture absorbing and washable at 30°C.



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.



FAP[®] LITE - Flexible Anti Penetration

The latest generation of metal-free penetration protections: • 50% lighter

- very high flexibility
- better cushioning and pressure elasticity

• cooling effect through breathability and sweat absorption

