

WAVE IMPULSE LOW S1PS ESD FO HRO SR

Art. Nr. 64.644.0
 EN ISO 20345:2022



- Protection:** fiberglass toe cap and flexible FAP® LITE midsole
- Plus:** ESD, metal free, breathable functional lining, comfortably-padded collar and dust tongue
- 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:** 39 - 47

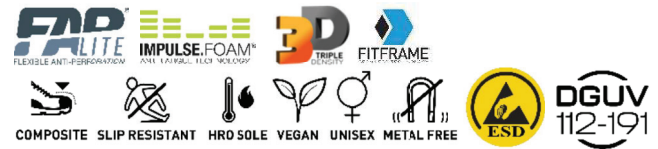
Also available:



VORTEX IMPULSE LOW
 646410



VIGOR 2 IMPULSE BLUE LOW
 646420



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.



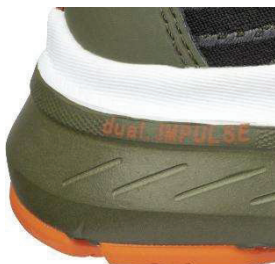
comfit® AIR FOOTBED

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 slip-resistant textile cover is odour-resistant, 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

