# PRODUCT DATA SHEET



# AER55 IMPULSE BLACK BLUE LOW S1PS ESD FO HRO SR



**Protection:** fiberglass toe cap and flexible FAP® midsole

Plus: ESD, metal free, breathable functional lining, comfortably-padded collar and dust tongue

**Upper:** SAFETY KNIT<sup>®</sup> and FITFRAME<sup>®</sup> Elements

(seamlessly attached reinforcements) Lining: breathable functional lining

Footbed: anatomically formed comfit<sup>®</sup> 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 comfor

Colour: black-blue Sizes: 36 - 47

#### Also available:



**AER55 IMPULSE** BLACK BLUE QL LOW 647502



AER55 IMPULSE **BLUE ORANGE LOW** 647510









COMPOSITE SLIP RESISTANT HRO SOLE BREATHABLE















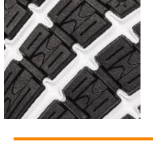
### **DUAL IMPULSE SLIP RESISTANT OUTSOLE**

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 quarantee optimum flexion, optimize the water-displacing properties (windscreen wiper effect) and provide firm grip on a wide variety of grounds.



## **FITFRAME®** (SEAMLESS TECHNOLOGY)

Innovative designs, high functionality and a low weight with FITFRAME® no problem. Seamlessly welded reinforcements combined with breathable textiles ensure maximum breathability and comfort



#### 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.



#### SAFETY KNIT®

STEP IN COMFORT - The ultraflexible textile fabric perfectly adapts to the foot and fits like a sock. The upper SAFETY KNIT®, a mixture of high quality synthetic fibres, offers a high flexibility, resistance and breathability at the same time.



