

ESD safety shoes S1P, LIFT IMPULSE, gray



The revolution in safety footwear! Inspired by innovative running shoes, ALBATROS® is launching dual.IMPULSE, the first safety shoe line with a directly injected midsole consisting of two layers of different IMPULSE.FOAM densities. IMPULSE.FOAM is the anti-fatigue technology in your safety shoe. This intelligent sole concept offers everything: maximum cushioning with energy return as well as outstanding stability and long-lasting comfort. Hardly distinguishable from a sports shoe, the metal-free LIFT RED IMPULSE LOW has an upper made from hard-wearing 3D textile fabric. It is equipped with a fiberglass toe cap and metal-free, flexible FAP® penetration protection, meets ESD requirements and has a breathable functional lining. The newly developed, anatomically shaped, moisture-regulating ALBATROS® comfit® AIR insole with a non-slip textile surface provides further comfort. The comfit® AIR has elevations in the heel and ball area as well as longitudinal arch support, which support the natural position of the foot in the shoe. This relieves pressure on the foot and stimulates the muscles when walking.

- Protection: fiberglass toe cap and metal-free, flexible FAP® penetration protection
- Upper: hard-wearing 3D textile fabric and FITFRAME® elements
- Extra: ESD, metal-free, particularly lightweight, breathable functional lining, comfortable shaft and tongue padding, closed dust flap, anatomically shaped comfit® AIR insole
- Sole: DUAL.IMPULSE - 300°C heat-resistant, non-slip rubber outsole with IMPULSE.FOAM® midsole in two different densities for outstanding cushioning, stability and comfort

Item no.	WL82108
Manufacturer	ALBATROS
Manufacturer article no.	646700826000039
GPSR manufacturer data	Albatros GmbH Koggenweg 1 DE-59557 Lippstadt www.albatroswork.com
Sales unit	1 pair
Content unit	1 pair
Colour	grey
Incl. battery	no
Type of shoes	low shoe
Safety class	S1P
Shoe width	W11
Shoe size EU	39
ESD compliant	yes

Other versions

Item no.	Shoe size EU	Shoe width
WL82107	38	W11
WL82108	39	W11
WL82114	45	W11