



## safety shoe Arctos E low,

The safety shoe line Arctos White ESD is the ideal companion for work in the white area where a toe cap is necessary. The shoes are particularly suitable for the chemical industry, in hospitals or in the food industry.



**Article-No.:** 121

<b>Product details:</b>	safety shoe Arctos E low, ESD, S3 - Steel
<b>Colour:</b>	weiß / blau
<b>Size:</b>	36,37,38,39,40,41,42,43,Groesse:44,45,46,47,48
<b>Standardize:</b>	DIN EN ISO 20345:2011 - S2
<b>Packing Units:</b>	1 Paar / 8 Paar
<b>Shoe shape:</b>	Mid cut
<b>Protection level:</b>	S2 fehlende Einträge in Beschlwerttexte.
<b>Slip resistance:</b>	SRC - Slip resistance on ceramic tile floors with NaLS and on steel floors with glycerine (SRA + SRB = SRC)
<b>Toe Cap Model:</b>	Composite toe cap
<b>Tongue:</b>	Padded bellows textile tongue
<b>Lining:</b>	Fabric lining for natural ventilation
<b>Outsole:</b>	PU
<b>Norms:</b>	EN ISO 20345:2011 - Protection footwear for the commercial sector EN 61340-4-3:2001 - Protection for electrostatic discharge
<b>Additional requirements for special applications:</b>	A - Antistatic footwear (between $1 \cdot 10^5$ Ohm and $1 \cdot 10^9$ Ohm) CI - Thermal cold insulation of the sole ( by temperature $< 10^\circ\text{C}$ ) E - Heel area energy absorption (= 20 Joule) FO - Oil and petrol resistant sole (standard for EN ISO 20345:2011, EN ISO 20346:2011 and EN ISO 20347:2012) WRU - Shoe upper, water penetration and water absorption (60min = water absorption $< 30\%$ )
<b>Upper material:</b>	Microfibre
<b>Extras:</b>	ESD-Equipment Leather-free equipment
<b>Industry:</b>	Chemical industry / Laboratory Service / Logistics / Facility management Light industry Medicalproducts Food industry / Hygiene

