

ESD Sneaker blu 36



The SportLine upper is a fabric that consists of textile fibres and combines various advantages. The fabric is particularly air-permeable, breathable and therefore very comfortable to wear. Its hydrophobic properties also make it water-repellent, quick-drying and hard-wearing.

The ATLAS® sneaker sole technology - light, flexible and top fashionable. The new sneaker generation stands for a wide range of uses and maximum protection. An innovative shoe concept that signals a young attitude to life at first glance. With casual sportiness and plenty of freedom, the sneakers prove to be ideal companions day after day - not only in the working world.

The anatomically shaped steel toe cap protects the foot in the toe area against impact of min. 200 joules and a compressive stress of min. 15 kN, according to EN ISO 20345:2012.

Particularly in everyday working life, with high physical stress, temperature-regulating properties are not only required, but expected. The aktiv-X functional lining stands for the

highest quality, innovative technology and offers the wearer permanent, active moisture regulation. The aktiv-X functional lining regulates moisture and ensures that the shoes dry again quickly. It does not stain, is skin-friendly and abrasion-resistant.

Work healthier with the right cushioning. The new 3D cushioning system from ATLAS® enables noticeably gentle and fatigue-free walking. The basis for this outstanding walking comfort is formed by three basic components: Pressure relief. Cushioning. Dynamics. This is ensured by the perfect interaction of a pressure-relieving insole and the light and responsive MPU sole technology.

The ATLAS® clima-stream® concept maximises breathability, balances moisture inside the shoe and optimally regulates the temperature of the environment. The use of high-quality, particularly breathable upper material, the thermoregulating inner lining and the Klima Komfort® insole ensures a unique wearing sensation.

geeignet für die Einlagenversorgung-DGUV 112-191

ATLAS® offers you a wide range of different orthopaedic insoles. The articles marked here are suitable for orthopaedic insoles according to DGUV regulation 112-191. The marking on the shoe is decisive for this.

- EN ISO 20345 S1
- ESD (resistenza alle perdite <35 megaohm)
- adatto per l'alimentazione da sottopiede (DGUV 112-191/BGR 191)
- Larghezza standard W10

Articolo n.	WL28498
Modello	A 420 ESD
Linea di modelli	A 420 ESD
Produttore	ATLAS
Codice articolo del produttore	78600-36
Dati del produttore GPSR	ATLAS-Schuhfabrik GmbH & Co.KG Frische Luft 159 DE-44319 Dortmund www.atlasschuhe.de
Lunghezza con imballaggio	350 mm
Larghezza con imballaggio	250 mm
Altezza con imballaggio	150 mm
Unità di vendita	1 Paio
Unità di contenuto	1 Paio
Informazioni sul colore del produttore	black / royal blue

Products for the electronic industry



Colore	Blu, Nero
Materiale	SportLine upper material
Incl. batteria	No
Cappuccio protettivo	si
Tipo di scarpe	Scarpa Bassa
Classe di sicurezza	S1
Suola della scarpa	Sneaker sole technology
Larghezza della scarpa	W10 (larghezza standard)
Caratteristiche (scarpe)	<ul style="list-style-type: none"> • Sistema di smorzamento 3D • attivo-X Mandrino di funzione • Tecnologia della suola delle scarpe da ginnastica • morbida pelle bovina pieno fiore
Materiale (scarpe)	Materiale Della Tomaia Sportline
Misura delle scarpe UE	36
Conforme alle ESD	Si
Categoria di rischio (regolamento DPI)	Categoria 2

Altre versioni

Articolo n.	Misura delle scarpe UE
WL28498	36
WL28499	37
WL28500	38
WL28501	39
WL28502	40
WL28503	41
WL28504	42
WL28505	43
WL32338	44
WL38983	45
WL32512	46
WL38984	47
WL84727	48
WL84728	49