

Garant

Shoe, black comfort black ESD, S1 W2 safety shoes, EU shoe size: 48



Order data

Order number	092160 48
GTIN	4067263779216
Item class	01S

Description

Version:

GARANT comfort safety shoes combine the highest possible wearing comfort with modern design. Innovative and high-quality materials coupled with very high-quality workmanship "Made in Germany" guarantee very high protection combined with minimum weight. Different widths (width W1 for normal width feet, width W2 for wider feet) and the tweaked manufacturing technique permits a "true" multi-width system and thus create an ideal solution to the requirement for different widths of feet. The rigorous implementation of ergonomic principles and exchangeable weight dependent shock absorption significantly reduce the stresses on the knee and back, and thus contribute appreciably to long-term health.

- **The material of the uppers is light-weight but hard-wearing micro-fibre.**
- **Breathable functional lining.**
- **Practical GARANT comfort heel-puller allows the shoes to be taken off quickly and easily.**
- **GARANT comfort insoles with weight dependent shock absorption.**
- **GARANT comfort TPU outer sole.**
- **Protection against electrostatic discharge (ESD).**

Shoe with large area ventilation structure.

Standard:

EN ISO 20345:2011 S1 SRC

Einlagenversorgung baumustergeprüft nach DGUV Regel 191.

Note:

- **GARANT See accessories for foot protection for the comfort insoles with weight dependent shock absorption, under: 092864 (soft), 092865 (medium), 092866 (hard).**

- **Shoes of sizes 36-39 are supplied as standard with soft shock absorption, sizes 40-45 with medium shock absorption and sizes 46-48 with hard shock absorption.**
- **See accessories for foot protection for the appropriate GARANT shoelaces under: 092855 120.**

Standard version W1, see No. 092159.

electrostatic characteristic: EGB/ESD

Protection class: S1

Material of protective toe-cap: Aluminium

Standard: Inlay type-tested according to DGUV regulation 191

Characteristics: weight-dependent damping element

Technical description

Characteristics	weight-dependent damping element
Material of protective toe-cap	Aluminium
Gender	Gentlemen's
Protection class	S1
EU shoe size	48
Standard	Inlay type-tested according to DGUV regulation 191
electrostatic characteristic	EGB/ESD
Type of product	Safety shoes