Garant

Lace-up boots, anthracite/black Comfort ESD S3 W1 safety lace-up boots, EU shoe size: 46



Order data

Order number	092074 46
GTIN	4062406400583
Item class	015

Description

Version:

GARANT comfort safety shoes combine the highest possible wearing comfort with modern design. Innovative and high-quality materials coupled with outstandingly high-quality "Made in Germany" workmanship guarantee maximum protection combined with minimum weight. The different widths and tweaked manufacturing technique permit a "true" multi-width system and thus the ideal solution for different widths of feet. The rigorous implementation of ergonomic principles and exchangeable weight-dependent shock absorption significantly reduce stress on the knee and back, and thus contribute 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.
- $\cdot\,$ GARANT comfort insoles with weight-dependent shock absorption.
- · GARANT comfort TPU outer sole.
- Protection against electrostatic discharge (ESD).

Boots with seam-free construction. Dust tongue. Protection against water penetration.

Standard:

EN ISO 20345:2011 S3 SRC

Note:

• GARANT comfort insoles with weight-dependent shock absorption: 092864 (soft), 092865 (medium), 092866 (hard).

- Shoe 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.
- Matching GARANT laces for lace-up boots: 092855 120, quick-release fastener for sandals: 092856 55 (sizes 36-41) and 092856 65 (sizes 42-48).

Wide fitting W2, see No. 092075.

Technical description

Material of protective toe-cap	Aluminium
Protection class	S3
Gender	Gentlemen's
Puncture resistance	Tekstil
Standard	Inlay type-tested according to DGUV regulation 191
Characteristics	Vario [®] damping
EU shoe size	46
electrostatic characteristic	EGB/ESD
Type of product	Safety boots