#### 

Lace-up boot, anthracite STAVANGER Bau GORE II, S3 NB, EU shoe size: 44



## Order data

| Order number | 092781 44     |
|--------------|---------------|
| GTIN         | 4044348293690 |
| Item class   | 09C           |

### Description

#### Version:

STAVANGER Bau GORE II lace-up boots with GORE-TEX<sup>®</sup> membrane for a breathable but still waterproof upper material made of supple waterproof leather. Good resistance to acids and alkalis. High level of cutting resistance and mechanical strength. Wide tread. Extremely anti-slip, even on smooth, wet and oily floors. With **SECURA VARIO**<sup>®</sup> **heel shock absorption** and heat-resistance up to approx. 220°C.

- · Closed tongue.
- · Perbunan Alpine sole, anthracite.
- · Reinforced toe protection.
- · Lace hooks.
- · Elevated shank.
- · Padded edges.
- · Real leather insole.
- ERGO-COOL<sup>®</sup> comfort mid-sole inlay.

### Version of the advertising text:

STAVANGER Bau GORE II lace-up boots with GORE-TEX<sup>®</sup> membrane for a breathable but still waterproof upper material made of supple waterproof leather. Good resistance to acids and alkalis. High level of cutting resistance and mechanical strength. Wide tread. Extremely anti-slip, even on smooth, wet and oily floors. Withstands heat up to approx. 220 °C.

- · Closed tongue.
- · Perbunan Alpine sole, anthracite.
- · Reinforced toe protection.
- · Lace hooks.
- · Longer boot leg.
- · Padded edges.
- · Real leather insole.
- ERGO-COOL<sup>®</sup> comfort mid-sole inlay.

### Standard:

EN ISO 20345:2011 S3 SRC CI HRO

Einlagenversorgung baumustergeprüft nach DGUV Regel 191.

### Note:

Stock goods in the EU shoe sizes 39 – 46, can be ordered in the EU shoe sizes 36 – 51. Wide version XB, see No. 092782. Includes the damping element red and green

#### Note re advertising text:

Wide version XB, see No. 092782.

# **Technical description**

| Protection class   | S3  |
|--|---|
| Standard   | Inlay type-tested according<br>to DGUV regulation 191 |
| EU shoe size   | 44  |
| Behaviour of outer sole in response to contact temperature (melting point of the outer sole) | Over 200 °C   |
| Cold insulation  | down to -20°C   |
| Puncture resistance  | Steel   |
| Material of protective toe-cap   | Steel   |
| Characteristics  | Vario <sup>®</sup> damping                            |
| Gender   | Gentlemen's   |
| Type of product  | Safety boots  |