

## KARTA PRODUKTOWA

# FULDE safety shoes LACE SYSTEM S3S SR FO ESD grey/ blue 45



### **Opis Produktu**

Men's safety shoes conforming to class S3S according to EN ISO 20345 are marked ESD for use in EPA (electrostatic discharge protected)areas. Electrostatic effect protection in accordance with EN 61340 enables electrostatic charges to be discharged safely, preventing damage to sensitive components. The high quality workmanship of the footwear promotes comfort and convenience. The model is equipped with the LACE SYSTEM enabling quick and easy adjustment of the binding and a precise and even fit of the boot. The composite toe cap protects the toes from falling objects. Thanks to its non-slip sole, the footwear is perfect for walking on uneven and slippery surfaces. The boots are dedicated to the logistics industry, transport, in the automotive industry, in repair work. They are excellent for use in enclosed spaces (e.g. halls).

#### Charakterystyka

- Upper material: nubuck leather;
- top reinforcements: PVC;
- lining material: mesh, knitted fabric 100% polyester;
- sole material: cemented, EVA/rubber;
- EN ISO 20345 compliant;
- have the CE mark of conformity;
- Safety footwear category S3S;
- additional protective properties:
- SR (anti-slip properties)
- FO (oil and grease resistance of the sole)
- ESD (electrostatic discharge characteristics)
  - LACE SYSTEM for quick binding adjustments;
  - composite toecap for greater toe protection (withstanding impacts up to 200 J);
  - anti-puncture insert made of kevlar;
  - reinforced heel counter;
  - anti-abrasion EVA lining;
  - fitted with reflective elements;
  - shoe weight: **539 g** (value given for 1 shoe size 40).

#### Dane techniczne

HÖGERT





ES GTV España Herrajes, E Iluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová

	EN ISO 20345

03.2024

www.hoegert.com