

KARTA PRODUKTOWA

Ankle boots, SRC, S3, size 39



Opis Produktu

Men's protective shoes designed to protect the foot from external factors. Conforming with S3 safety class according to ISO 20345:2011. Footwear made of high-quality leather providing convenience and comfort of use. Shoes are equipped with steel toes that protect toes, among others against falling objects, debris, tools. Due to the anti-slip sole, they are perfect for walking on uneven and slippery surfaces. Anti-static properties guarantee safe use of boots in both dry and wet environments. Shoes recommended in the industrial sector, logistics, transport and construction works. They are perfect for outdoor use.

Charakterystyka

- made in accordance with the standard specifying requirements for safety footwear EN ISO 20345:2011
- safety footwear category with additional properties, for work use S3
- have SRC anti-slip properties
- reinforced heel housing
- limited water permeability and absorption
- steel toe cap for greater finger protection (withstands impacts up to 200 J)
- made of leather, black
- non-slip soles made of polyurethane
- lining made of breathable knitted mesh, which ensures good ventilation
- EVA (Ethylene-vinyl acetate) lining that prevents chafing
- ensure energy absorption in the heel part
- resistant to diesel and lubricants
- steel insole protecting against puncture up to 1100 N
- have anti-electrostatic properties
- optimal fit to the foot ensures comfort of use.

Dane techniczne

насеят			
HT5K516-39	5902801200847	1	160

Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin, Deutschland

Producent/ Manufacturer/ Hersteller/ Произведено для:

PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша

Importer/ Импортер:

HR GTV Croatia d o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska Distributor:

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

www.hoegert.com