

## KARTA PRODUKTOWA

# Protective boots, S1P, SRA, size 44



#### 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

HÖGERT			
HT5K517-44	5902801290374	1	80

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