

# **TECHNICAL DATASHEET**

# **ERMES**

Ref. 9GANLEX20

Multipurpose

Low









### PURCHASE PACKAGING

Ref.	Size	Carton
9GANLEX20/36	36	
9GANLEX20/37	37	
9GANLEX20/38	38	
9GANLEX20/39	39	
9GANLEX20/40	40	
9GANLEX20/41	41	
9GANLEX20/42	42	
9GANLEX20/43	43	
9GANLEX20/44	44	
9GANLEX20/45	45	
9GANLEX20/46	46	
9GANLEX20/47	47	
9GANLEX20/48	48	

Some sizes may only be available in certain countries



### **DESCRIPTION**

- \* antistatic safety footwear, with water repellent, breathable nappa leather upper
- \* extremely flexible, oil and acid resistant, advanced SRC anti-slip, dual density PU sole with energy absorbent heel
- \* composite toe cap, flexible, penetration resistant,

### SECTORS

Mechanicals constructions

**Light Industries** 

Manufacture of electrical and electronic equipment and machines

Maintenance

Construction - finishing work

DIY

### **TECHNICAL FEATURES**

ColorBeigeClosingLacing closureUpperNubuck leatherLiningBreathable 3D mesh

Toecap Composite
Puncture resistant Textile

sole

Midsole PU
Outsole PU

Insole

Main assembly Injected

# INSTRUCTION FOR USE AND STORAGE

#### Instructi-ons for use

These over-shoes can be perfectly preserved. Before any use, effect of a visual inspection is perfect. It is advisable to choose the appropriate model for the specific requirements of your workplace.

#### Storage instructi-ons

Place the over-shoes, when not in use, in a dry, clean and airy place. The time influences all materials and even if only first class raw materials have been used, storage for longer than 3 years is not recommended.

#### Washing instructi-ons

Regularly clean the over-shoes by using brushes, cleaning clothes.

## STANDARD(S)

( (

EPI CAT. II

EN ISO 20345:2011

S3

Safety shoes

S3 Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe 0,1M? A < 1000 M? + Fuel and oil resistant contact outsole + Energy absorbing heel E ? 20 Joules + Puncture resistant midsole / Resistant to a 1100 Newtons pressure + Water penetration and absorption resistant upper + Spiked outsole + Puncture resistant midsole

SRC

Slip resistant outsole on ceramic or steel floor with dilute soap solution or glycerol