# coverguard®

# **TECHNICAL DATASHEET**

# **EUROSTRONG 910**

Ref.

MO910

## General & Heavy Duty Works





#### Textile/Leather





# The +

Reinforced palm
High comfort
Flexibility / Dexterity
Hook and loop wrist band for better support

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
908	8	12	60
909	9	12	60
910	10	12	60

#### SALES PACKAGING



Multiple

See also

#### **DESCRIPTION**

Driver glove in reversed full grain pigskin, polyester back, Palm reinforced with pad inserts, Black elastic cuff with hook and loop fastening

#### **SECTORS**

Mining

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

#### **APPLICATIONS**

Routine work, assembly and mechanics.

#### **VARIANTS**



MO930

### TECHNICAL FEATURES

Color Black
Color 2 Beige

Shape Glove

Gloves environme-nt
Glove type
Support material
Glove construct-ion
Palm material
Dry environment
Cut and sewn
Polyester
Mechanical
Leather

Type of palm leather Pigskin
Finition palm leather Split leather
Back material Synthetic
Reinforce-d part place Palm

Reinforce-d part material

Type Of Cuff

Latex

Wrist with velcro closure

#### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/12/24/2985

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

 $\epsilon$ 

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016 + A1:2018

3122X

Protection from mechanical risks