

# **TECHNICAL DATASHEET**

# **EUROSTRONG 152**

Ref.

MO152

# General & Heavy Duty Works



## Textile/Leather





# The +

Strong red reinforced fabric cuff Vein protection patch Safety cuff Extended service life

#### **PURCHASE PACKAGING**

| Ref.   | Size | Inner | Carton |
|--------|------|-------|--------|
| 152_11 | 11   | 12    | 60     |
| 152_12 | 12   | 12    | 60     |
| 152F   | 8    | 12    | 60     |
| 152H   | 10   | 12    | 60     |

### SALES PACKAGING

>1

Multiple

See also

# DESCRIPTION

Docker glove in grey split cowhide leather, Cotton lined palm, back and cuff in strong red fabric, 8cm safety cuff

#### **SECTORS**

Mining

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

#### **APPLICATIONS**

General and heavy duty work in dry environments, building and public works, carpentry, warehouse activities (storage, handling of crates and cartons), transport trades.

#### **VARIANTS**



MO155

#### **TECHNICAL FEATURES**

Color Red Color 2 Grey Shape Glove

Gloves environment Dry environment Glove type Cut and sewn Support material

Split leather cowhide, cotton

fabric

Glove construction Docker Palm material Leather Type of palm leather Cowhide Finition palm leather Split leather **Back material** Cotton

Back material type Reinforced part place Reinforced part material Lining material Type Of Cuff Glove thickness - mm

Cotton fabric Back

Leather/Split leather Brushed cotton Safety cuff / Straight cut

1.0 - 1.2mm

# STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/10/24/2328

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

CE

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016 + A1:2018



Protection from mechanical risks