

# TECHNICAL DATASHEET MO150

Ref. MO150

Sizes ONE SIZE

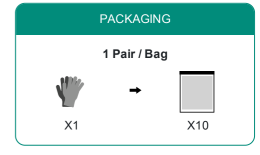
# HANDLING PROTECTION, GENERAL AND HEAVY DUTY WORK



**DRY ENVIRONMENT** 







# **DESCRIPTION**

Docker glove for handling protection, in cowhide split leather. Its cotton-lined palm and white cuff and back offer comfort to the user. Optimized protection thanks to the artery protector. Ideal for heavy handling work. Recommended in dry environment.

# **SECTORS**

Mining

Second work

Infrastructure, building industry

Transport and logistics

# **APPLICATIONS EXAMPLES**

- General and heavy duty in dry and dirt-free environments, wood and carpentry, transport and warehouse activities.

# **TECHNICAL FEATURES**

**Supplement information 2** 

**Fabrics** Docker glove in split leather

cowhide

White canvas cuff and back

Exterior Finish Smooth

Linning

Cotton lined palm

Type Of Cuff Safety Cuff
Construction Cut and sewn

# INSTRUCTIONS FOR USE AND STORAGE

#### Instructions for use:

- It is recommended to pre-test the gloves, as the actual conditions of use may differ from those of the "EC" tests. Performance levels are only guaranteed on the palm of the glove when new.
- Wear gloves on dry, clean hands.
- Do not use gloves in contact with a chemical product for longer than the measured permeation time. Refer to the website www.europrotection.com
- In use with a dangerous liquid, turn the cuff edge over to prevent drops from falling on the arm.

#### Storage instructions:

- Keep gloves away from light, moisture and sources of heat.

#### Cleaning instructions:

- The washing of the gloves varies according to the materials of the product. See the recommendations on the package leaflet.

# **LEGISLATION**

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. **6687 Issue 3**. Delivered by **SATRA (321)**.

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

EN388:2016



- Protective gloves against mechanical risks

Retailer stamp

UPDATE 05/13/2020