

## coverguard®

### TECHNICAL DATASHEET EUROSTRONG 155

Ref. MO155

General & Heavy Duty Works

Textile/Leather



The +

Superior quality  
Vein protection patch  
Safety cuff  
Extended service life

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
148	8	10	60
155	10	10	60
155_11	11	10	60
155L	12	10	60

#### SALES PACKAGING

>1

Multiple

See also

#### VARIANTS



MO152



#### 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 material handling, activity of warehouseman (storage, handling of boxes and crates), heavy gardening work, wood trades (logging, carpentry), construction and public works (masonry).

**coverguard®**

**EUROSTRONG 155**

Ref. MO155

## TECHNICAL FEATURES

Color	Red	Back material type	Cotton fabric
Color 2	Grey	Reinforce-d part place	Back
Shape	Glove	Reinforce-d part material	Leather/Split leather
Gloves environme-nt	Dry environment	Lining material	Brushed cotton
Glove type	Cut and sewn	Type Of Cuff	Safety cuff / Straight cut
Support material	Split leather cowhide, cotton fabric	Glove thickness - mm	1.0 - 1.2mm
Glove construct-ion	Docker		
Palm material	Leather		
Type of palm leather	Cowhide		
Finition palm leather	Split leather		
Back material	Cotton		

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/09/24/2077

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



EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016  
+ A1:2018

Protection from mechanical risks



3.1.4.4 X

Ташевъ Галвинг ООД  
www.tashev-galving.com