# INFOSHEET

## GAZELLE WELDING SCREEN 200 CM

### **Description**

The Gazelle welding screen is designed for use in small workplaces or when the use is not very frequent. The screen is produced from zinc plated pipe Ø25 mm, has a weight of approximately 8,75 kg and can easily be moved by hand. Screen is provided with a curtain.

The Gazelle screens can be supplied with curtains in all Cepro colours.

#### **Conditions for use**

 The Gazelle welding screen can be handled by one operator.

#### **Characteristics**

This welding screen contain zinc plated longitudinal welded carbon steel tube and zinc plated connection parts. There is no possibility to apply castors on this screen

### **Application**

When work needs to be regularly done in different places or when flexibility in the organization of the working space is required, protection with movable screens can offer a better alternative.

In addition, when one is not continuously using welding equipment, a screen offers a useful solution; after the work is done, the screen can quickly be removed from the work floor.

To apply a curtain which has been fixed on the upper beam to obtain a separation.







## INFOSHEET

## **GAZELLE WELDING SCREEN 200 CM**



#### COMPOSITION

- For steel basic welding screen:
- · Carbon steel tubes, zinc plated.
- Contain no toxic parts.
- · Contain no inflammable parts.
- Contain no electrical parts.

### **USE AND HANDLING**

Zinc plating surface and curtain will be damaged by open fire or intensive heat. There is a possibility that the screen is not stable by rough, unequal floor conditions. Oil or grease pollution do not have negative effects on the screens condition.

### **MAINTENANCE AND SAFETY**

- Bolts must be periodic checked at free assembly.
- Beams are only applicable for use of curtains, not for heavy weight products which overload the tubes.
- It is not recommended for hoisting operations.

### **FEATURES**

Made from longitudinal welded carbon steel tubes. Screen is free moveable in any direction by hand.

Screen will be supplied in loose parts, packed in a solid box, and must be fixed with included metric fasteners by basic tools.

#### **DESIGN**

Distance between floor level and upper beam is 197 cms, total width 200 cms. To obtain a stable construction, both foot profiles do have a length of 60 cms.

## **GAZELLE WELDING SCREEN 200 CM**



## **TECHNICAL SPECIFICATION**

Type of welding screen : light weight screen

Total weight, basic screen : 8,5 kgs.

Maximum static load beam : 60 N

Maximum dynamic peak load beam : 100 N

Range : free moveable in any directions
Overall size height : 1972 mm
Functional width : 2002 mm

Fasteners : Metric

Castor : not included
Operation : by hand
Finishing : zinc plated
Materials : steel tube
Application : for internal use

Version 002 - Check our website for the latest version.

CEPRO\_PFS\_Welding screens\_Gazelle\_200cm\_EN



## NFOSHEET

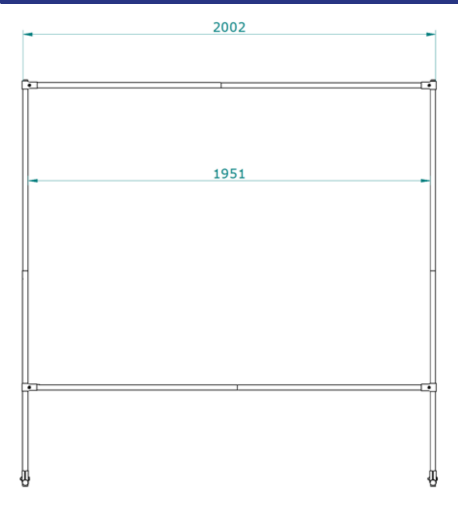
## DING SCREEN 200 CM

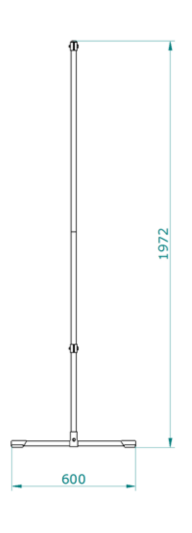


Version 002 - Check our website for the latest version.

CEPRO\_PFS\_Welding screens\_Gazelle\_200cm\_EN

### **DIMENSIONS GAZELLE SCREEN 200 CM**





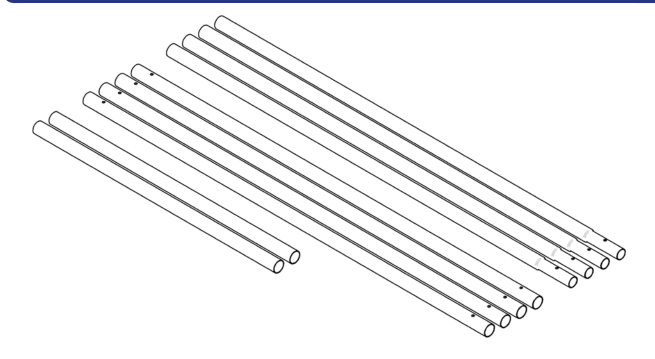


## INFOSHEET

## **GAZELLE WELDING SCREEN 200 CM**



## PART LIST - BASIC PARTS GAZELLE WELDING SCREEN 200 CM



#### PART LIST ACCESSOIRES GAZELLE WELDING SCREEN 200 CM

|    | M8       | M8x40 | Ø25 | Ø25 |
|----|----------|-------|-----|-----|
|    | <b>©</b> |       |     |     |
| 6x | 6x       | 6x    | 8x  | 4x  |



## NFOSHEET

## **GAZELLE WELDING SCREEN 200 CM**



## **MOUNTING INSTRUCTION GAZELLE WELDING SCREEN 200 CM**

