# LASSCHERM GAZELLE

Less centrum welding & cutting

## **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.

### **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





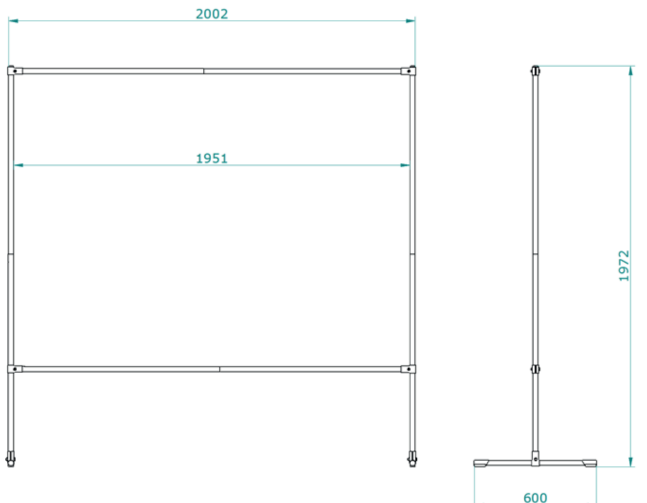
# DATABLAD



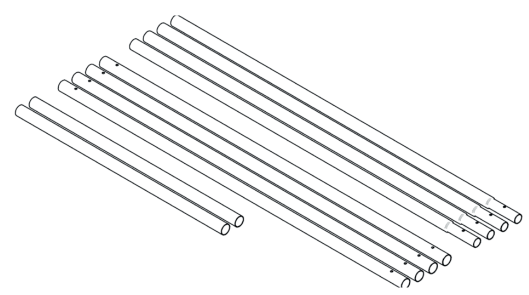


LASSCHERM GAZELLE

# **DIMENSIONS GAZELLE SCREEN 200 CM**



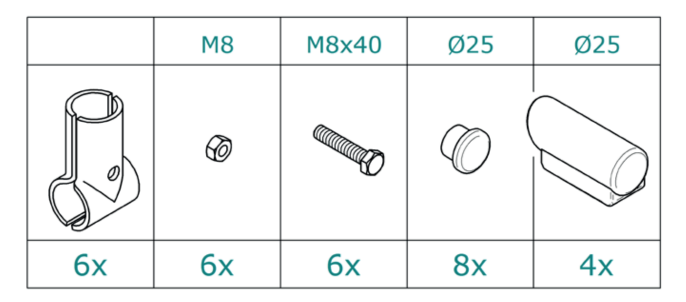
## PART LIST - BASIC PARTS GAZELLE WELDING SCREEN 200 CM





# LASSCHERM GAZELLE

# PART LIST ACCESSOIRES GAZELLE WELDING SCREEN 200 CM



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

