

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 140 cms. To obtain a stable construction, both foot profiles do have a length of 60 cms.

FOSHEE



TECHNICAL SPECIFICATION

Type of welding screen Total weight, basic screen Maximum static load beam Maximum dynamic peak load beam Range Overall size height Functional width Fasteners Castor Operation Finishing Materials Application	 : light weight screen : 5,8 kgs. : 60 N : 100 N : free moveable in any directions : 1972 mm : 1402 mm : 1402 mm : Metric : not included : by hand : zinc plated : steel tube : for internal use
Application	: for internal use

Version 002 - Check our website for the latest version. CEPRO_PFS_Welding screens_Gazelle_140cm_2EN

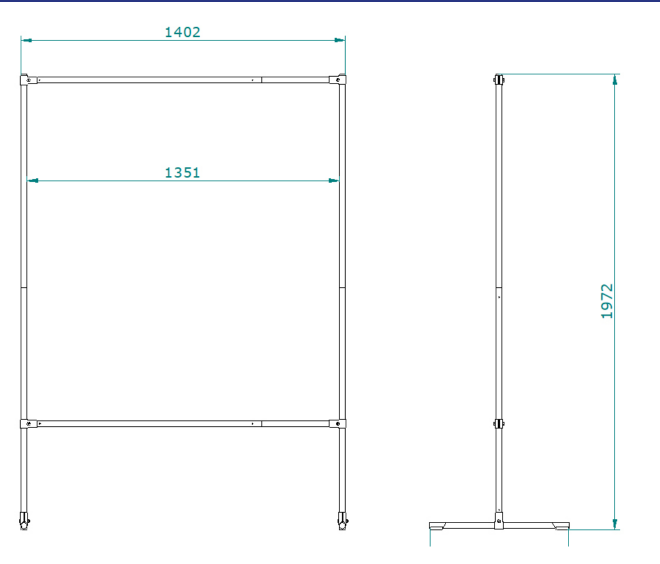
Commercial 1/1



NFOSHEET

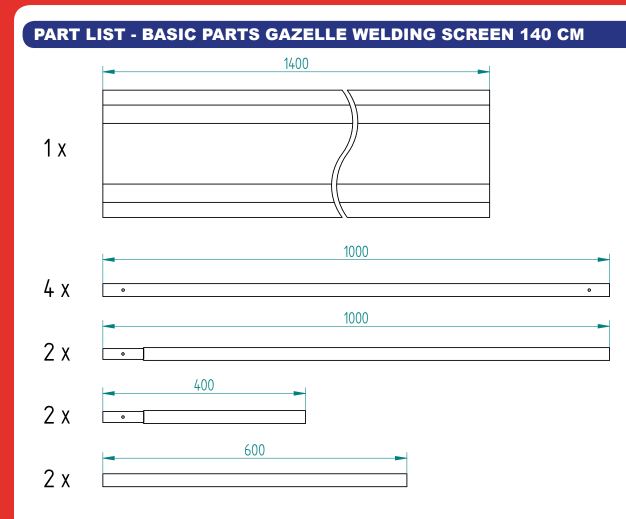


DIMENSIONS GAZELLE SCREEN 140 CM



NFOSHEET





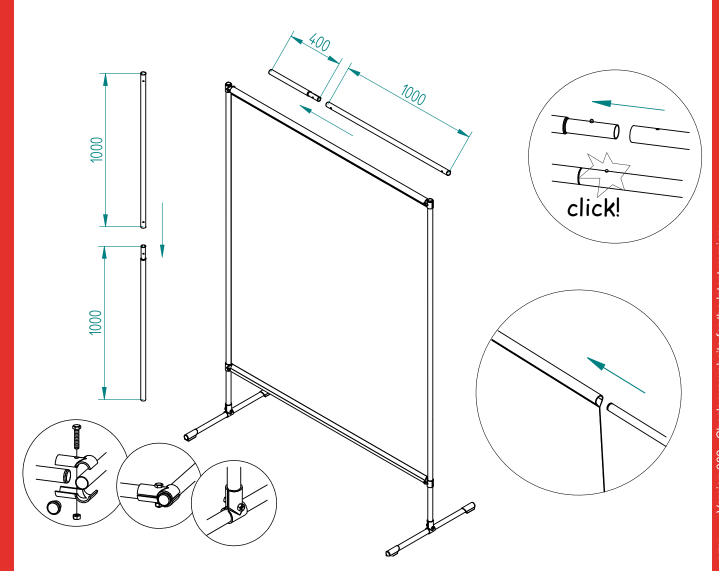
PART LIST ACCESSOIRES GAZELLE WELDING SCREEN 140 CM

	M8	M8x40	Ø25	Ø25
	Ø		\bigcirc	
6x	6x	6x	8x	4x

NFOSHEET



MOUNTING INSTRUCTION GAZELLE WELDING SCREEN 140 CM



INFOSHEET