

#### COMPOSITION

For steel basic welding screen: Carbon steel tubes, profiles, powder coated. Contain no toxic parts. Contain no inflammable parts. Contain no electrical parts.

#### **USE AND HANDLING**

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

NFOSHEE

#### **MAINTENANCE AND SAFETY**

- a. Bolts must be periodic checked at free assembly.
- b. Castors must be checked on contamination to avoid malfunction.
- c. It is not safe to step on the screen for mobile purposes.
- d. Beams are only applicable for use of pvc strips, curtains, sheets or blankets, not for heavy weight products which overload the profile and castors.
- e. It is not recommended for hoisting operations.
- e. Arm is only suitable for use of strip or curtain separation It is not recommended for hoisting operations.

#### **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 Castor Castor Castor Castor Operation Coating Materials Application	<ul> <li>heavy duty, mobile screen</li> <li>24 kgs.</li> <li>500 N</li> <li>700 N</li> <li>free moveable, 360°</li> <li>2100 mm</li> <li>2160 mm</li> <li>Metric</li> <li>Ø75 mm</li> <li>2 with break, 2 without brake</li> <li>maximum load 60 kgs</li> <li>Range 360°</li> <li>by hand</li> <li>powder coated in grey RAL7035</li> <li>steel tube and profiles</li> <li>for internal use</li> </ul>
---	--



# INFOSHEE

# **ROBUSTO WELDING SCREEN**

#### FEATURES

Made from solid welded carbon steel tube and profiles. Screen is free moveable in any direction, castors can be turned for 360°. To apply the brake option on two castors, screen can be fixed at one position.

Poles are provided with a hinge part on top at both sides to apply a swivel arm, to extent the separation at one or both sides.

Screen will be supplied in loose parts and must be fixed with included metric fasteners by basic tools.

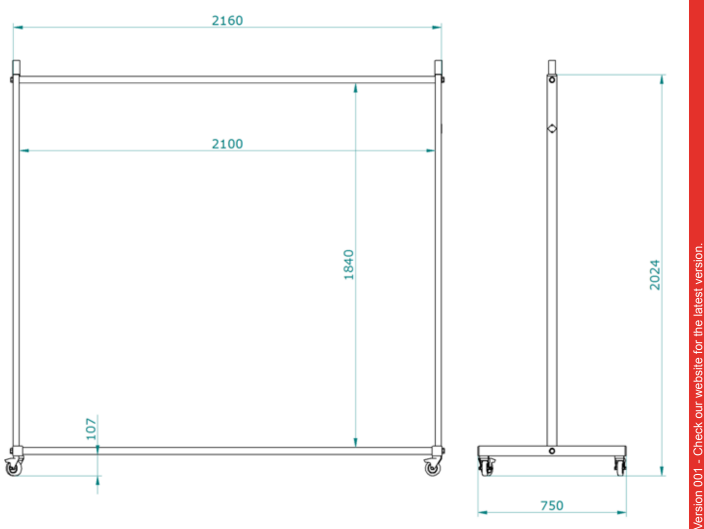
#### DESIGN

Distance between floor level and upper beam is 202 cms, total width 216 cms. To obtain a stable construction, both foot profiles do have a length of 75 cms.





#### **DIMENSIONS ROBUSTO SINGLE SCREEN**



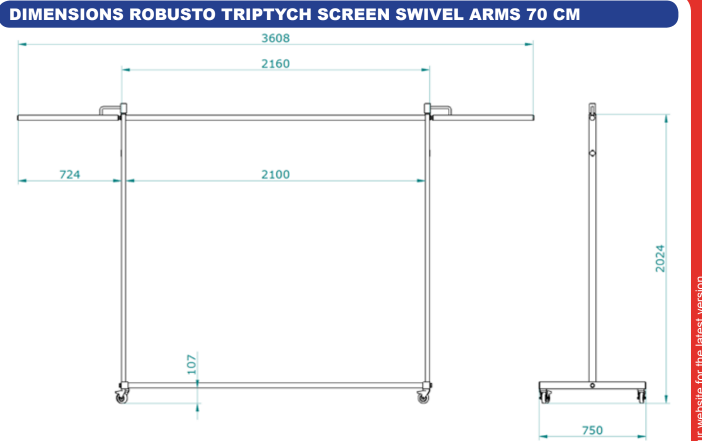
**INFOSHEET** 



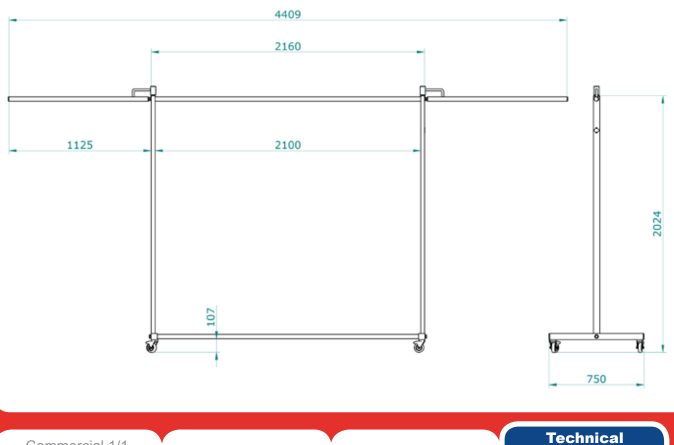


# **INFOSHEE**

**ROBUSTO WELDING SCREEN** 



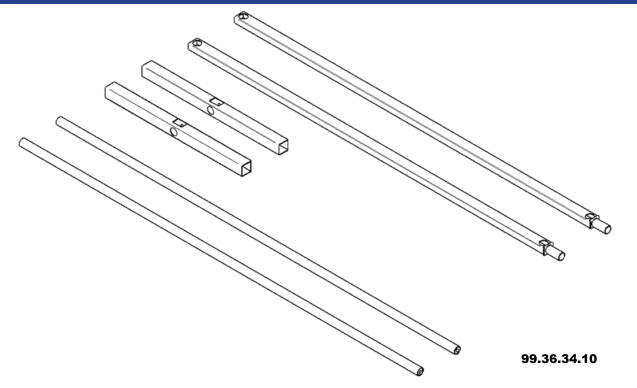
#### DIMENSIONS ROBUSTO TRIPTYCH SCREEN SWIVEL ARMS 110 CM



**Specifications 1/7** 

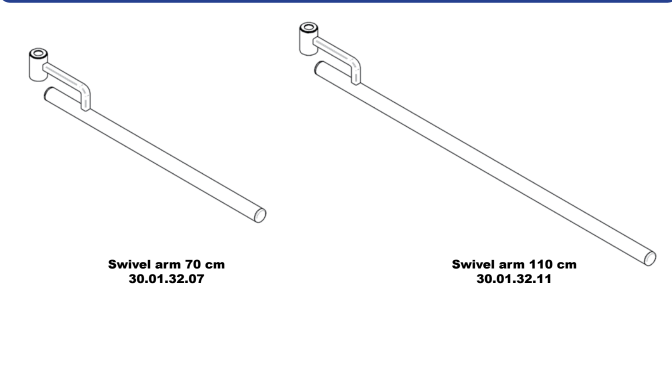


#### **PART LIST - BASIC PARTS ROBUSTO WELDING SCREEN**



INFOSHEET

#### **PART LIST - SWIVEL ARMS ROBUSTO WELDING SCREEN**



Technical



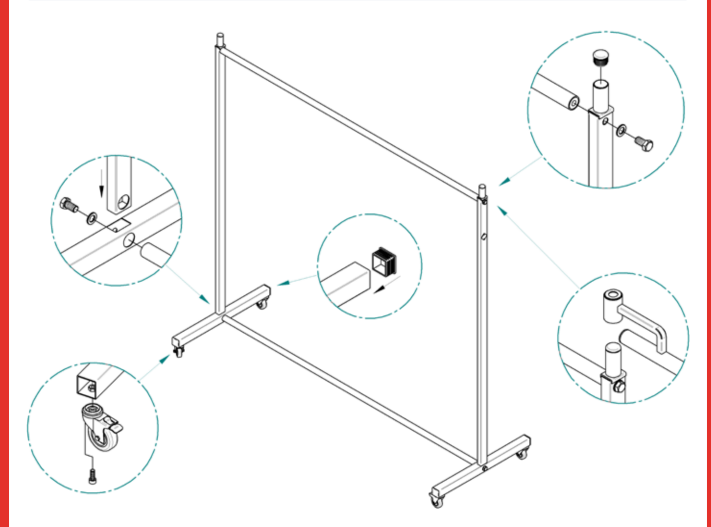
#### PART LIST ACCESSOIRES ROBUSTO WELDING SCREEN

50×5	50	Ø35		75 mm	75 mm	
	4x 2x			2x	2x	
Cap end PVC 99.30.05.3202		Cap end PVC 99.30.05.3201		Castor without break 30.04.32.00	Castor with break 30.04.32.01	
M16x30	M16	M10x20	M10			
	0		8			
4x	4x	4x	4x			
Set fasteners basic screen						

**INFOSHEET** 



#### **MOUNTING INSTRUCTION ROBUSTO WELDING SCREEN**





INFOSHEET