Lessentrum welding & cutting

LASSCHERM SPRINT

COMPOSITION

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



DATASHEET

USE AND HANDLING

Coating will be damaged by open fire or intensive heat. There is a possibility that the screen is unstable 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 or sheets, not for heavy weight products which overload the beam.
- It is not recommended for hoisting operations

FEATURES

Made from solid welded carbon steel tubes and profiles. Screen is free moveable in any direction. 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 194 cms, total width 198 cms. To obtain a stable construction, both foot profiles do have a length of 60 cms

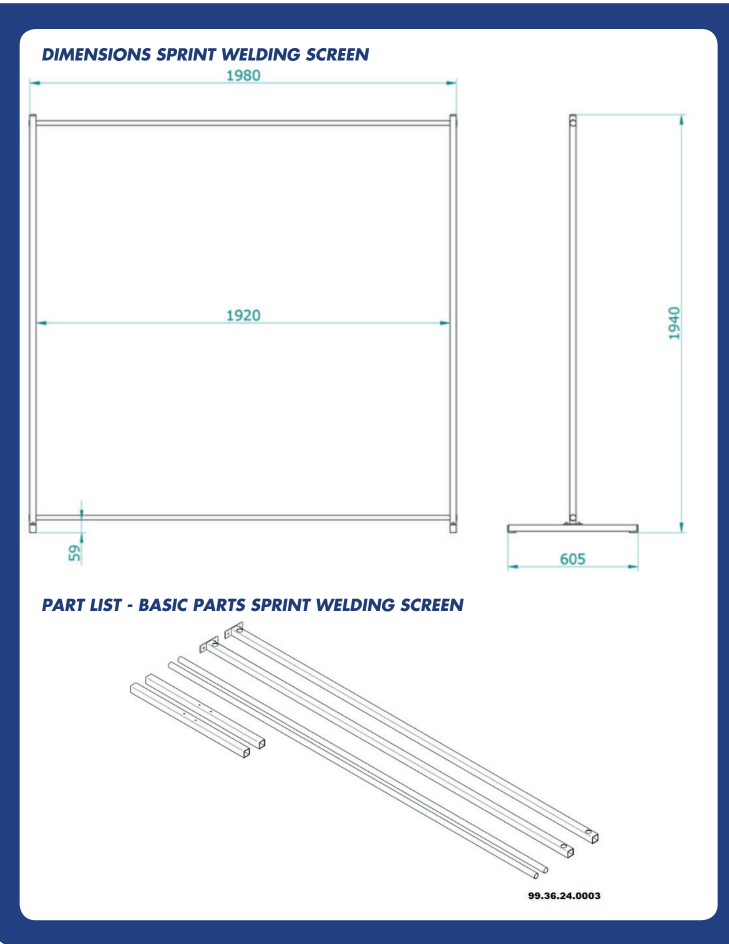
TECHNICAL SPECIFICATION

Type of welding screen: solid, moveable screen Total weight, basic screen: 12 kgs. Maximum static load beam: 60 N Maximum dynamic peak load beam: 100 N Range: free moveable in any direction Overall size height: 1940 mm Functional width: 1980 mm Fasteners: Metric Castor Operation: by hand Coating: poles and foot profiles powder coated in red RAL3020 Materials: steel tube and profiles Application: for internal use





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PART LIST ACCESSOIRES OMNIUM SPRINT SCREEN

M6x12	M8x50	Ø18x6,5	M8	Ø25	30x30	30x30
<i>©</i> @	٢	0		Ø		
4x	4x	4x	4x	4x	2x	4x

DATASHEET

MOUNTING INSTRUCTION SPRINT WELDING SCREEN

