

Faraday Cage 10 5/8"



Profile

The Faraday cage is intended to screen the internal HF-field and extrinsic radio frequencies. It consists of two thin-walled drum halves connected at the top by two guide bars. An attachment point for fixing a lifting eye is located at the top for hoisting/lowering.

The Faraday drum halves can be opened and closed using handles at the side and on the face. The top guide ensures the drum halves are opened evenly. Attachment points / rubber buffers limit the opening width of the drum halves.

The cage features a base frame with individually adjustable leg supports. To adjust, loosen the clamping knob and adjust the leg supports to the respective height.

- Precision guiding system
- Aluminium cage halves, welded and riveted
- Transportable via crane or forklift
- Feet with variable height adjustment
- Guide pins and fastening tensioners ensure accurately seated cage halves
- Handles for shifting the "Faraday cage halves"
- Lever with locking plate for locking and unlocking the lift attachment bolt
- Hand lever for variable support leg clamping

Approvals

- Machinery directive 2006/42/EC (CE marking)

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Dimensions

Depth, closed	2,016 mm / 6.61 ft
Depth, open	2,732 mm / 8.96 ft
Width	1,400 mm / 4.59 ft
Height	2,095 mm / 6.76 ft
Gross weight	240 kg
Aperture dimensions	714 mm / 2.34 ft
Ambient temperature	+4°C / +40°C

Tool dimensions

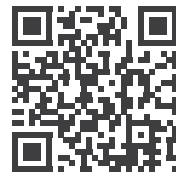
5 1/4", 7 1/4", 8 7/8", 10 5/8"



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