

# MrDJ

## Technics Book



June 2014

Designed in England | Made in the Future

## IS-010 MrDJ

### UK Core Package

• 1 x Structure, 1 x Packing Bag, 1 x Protection Ground Sheet, 1 x Core 125 Fan, 1 x User Manual

### Structure

**INFLATED EXTERNAL FOOTPRINT:** • Ø 2.6 m, A 5.3m<sup>2</sup>

**INTERNAL USABLE FOOT PRINT:** • Ø 1.75, 2.4 m<sup>2</sup>

**ENTRANCE/OPENING:** • W 0.9 m , H 2.1 m

**FABRICS:** • Polyester, re-enforced PVC, heavy duty rip-stop nylon FR treated

**GROUND FIXINGS:** • Refer to engineering guidance notes

**NOTE:** Please refer to attached technical drawings for specific details on structure and accessory positions. Please note this information is given as guidance only. Inflate accept no responsibility for variations in dimensions or weights.

### Power and Fans

**FANS:** • 1 x Core 125 Fans

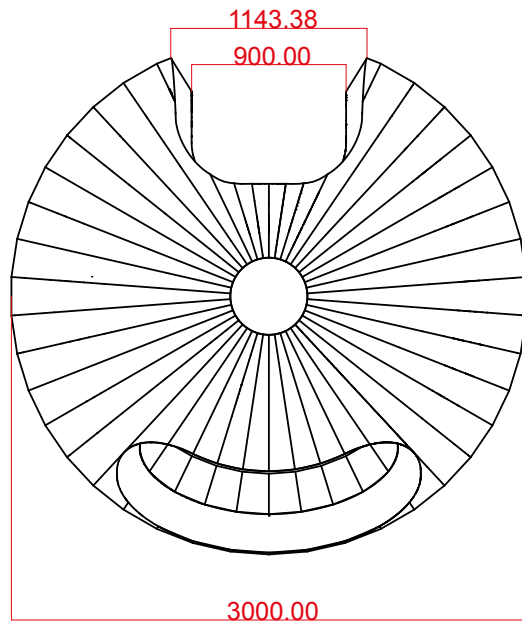
**FAN DIMENSIONS:** • 0.36 m x 0.36 m x 0.36 m (boxed)

**NOTE:** It is the responsibility of the client (unless agreed otherwise) or site management to ensure that the power used for fans is secure and tested. The above power consumption is for fans only and covers no extra electrical items. No other item should be connected to the fans power lines. Inflate accepts no responsibility for damages to equipment or damages to inflatable structures, injuries to persons, or loss of earnings due to electrical power faults. All fans have 1m cable flex with C FORM plugs as standard for outdoor use. All fans run on 220 Volt standard. For other power levels please consult with Inflate at time of order/enquiry.

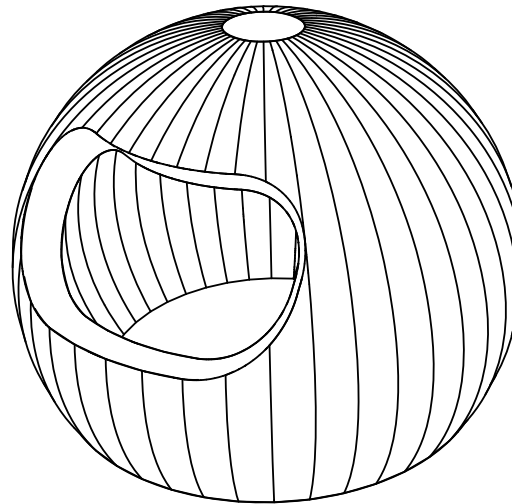
## Technical Specifications

**MrDJ**

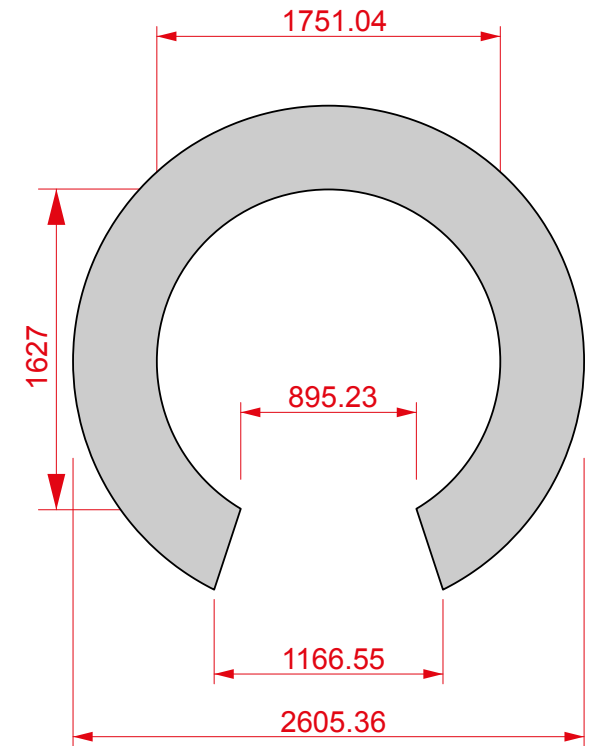
Designed in England | Made in the Future



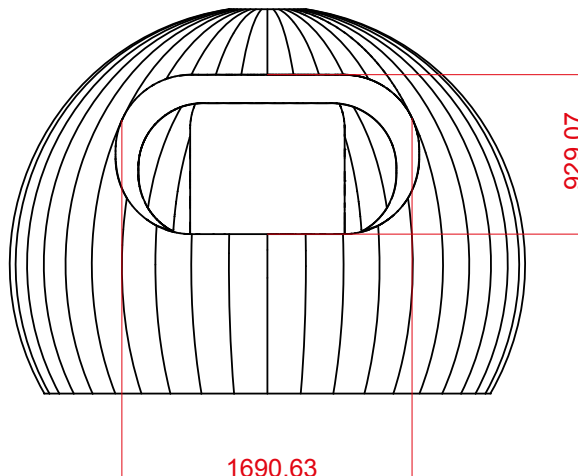
Plan View



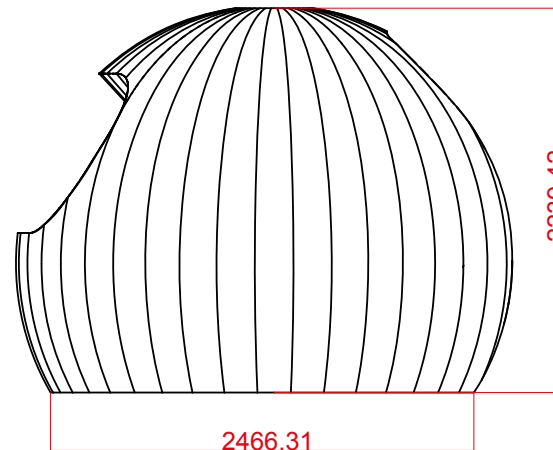
Perspective



Footprint



Front View

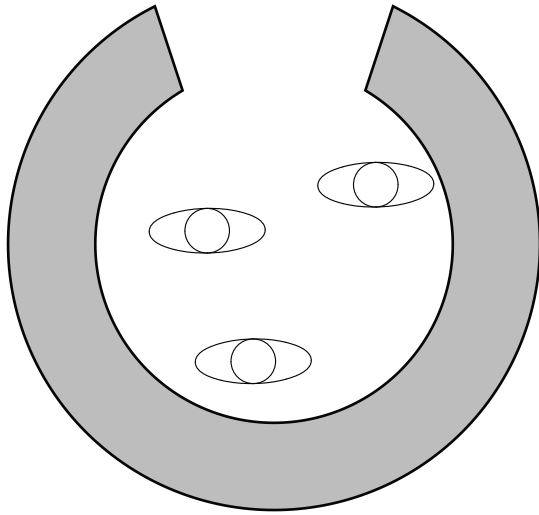


Side View

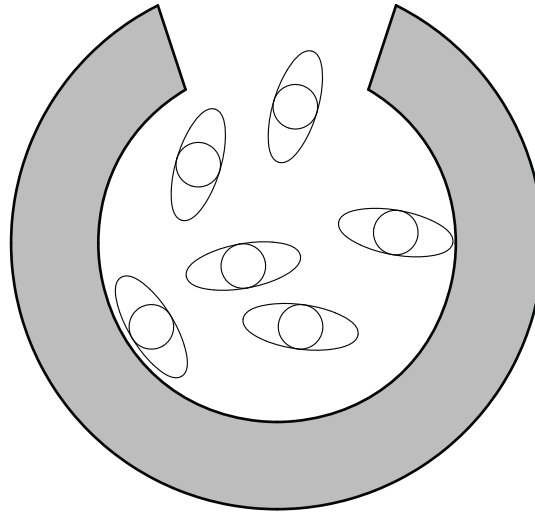
**MrDJ**

General Arrangement Drawings

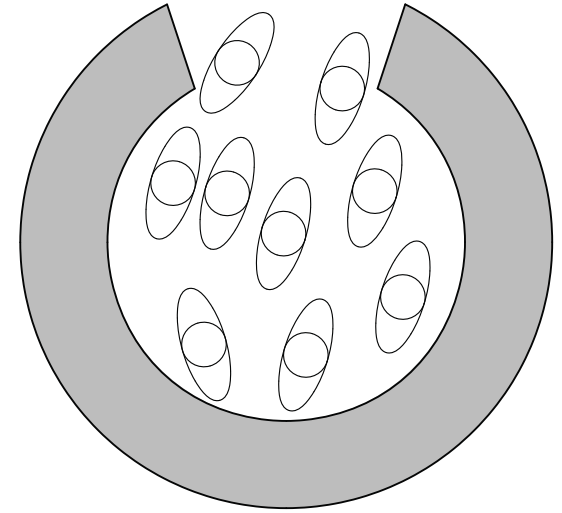
Designed in England | Made in the Future



Low Density  $1/\text{m}^2$   
3 Person



Medium Density  $2/\text{m}^2$   
6 People



High Density  $3/\text{m}^2$   
9 People

Product Capacities

**MrDJ**

Designed in England | Made in the Future