
Flying chair. *suspension lounge chair*

Verner Panton (1964)

Description

Suspended seating chair.

Material

Form pressed plywood, supporting steel frame encircled by PU foam.

Polyester ropes with steel fixtures.

Colour

Black ropes

Upholstery: For details regarding available colours please contact your local sales rep.

Product dimensions

Length: 150 cm (59")

Width: 80 cm (31.5")

Hanging height/rope length: 200 cm (78.7") from seat to top ring. (Recommended seat hanging height 40-50 cm)

Box dimensions

154 cm x 93 cm x 62 cm (60.6" x 36.6" x 24.4")

Weight

23 kg



Ropes

The Flying Chair comes with a special rope set for mounting. The set consists of four ropes assembled in a top ring. The ropes must be hooked to the brackets on the seat with the buckles securely closed.

Flat/tipped position

The rope design makes it possible to have the chair either in flat position or tipped for sitting.

For tipped position, remove the extension pieces from the two ropes as shown in the figure.

Hanging height

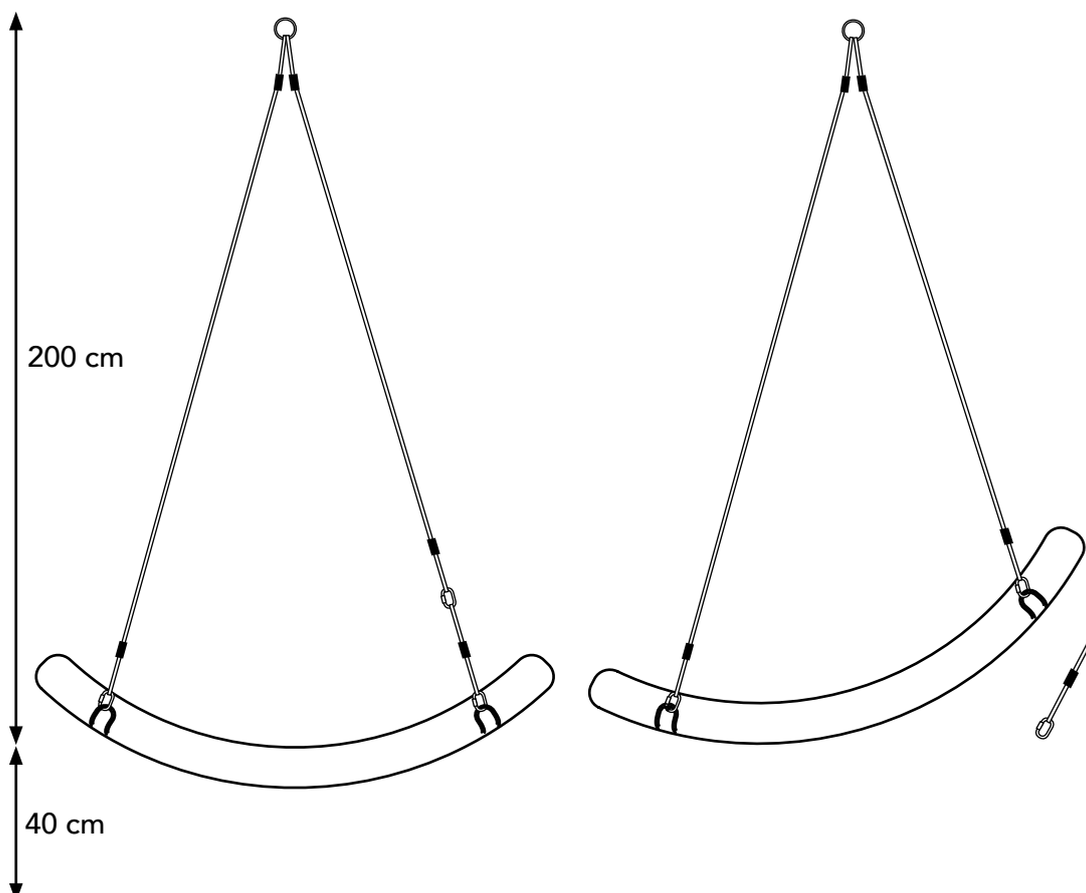
The standard rope design has a fixed height, suspending the chair 2 m from the top ring. Recommended seating height is approx. 40 cm which means a total height from floor to mounting point should be approx. 2,4 m. If the distance to ceiling is higher, you will need to add a custom extension construction (not included).

Installation

Please read assembly instruction (included in box) thoroughly before assembly

NB! Screws or fittings for mounting the Flying Chair are not included due to different demands depending on ceiling type. The fitting and mounting point shall withstand a load of at least 500 kg. Use screws and fittings appropriate for the ceiling material. Please ask an expert/specialised retailer for guidance according to specific project.

The assembly and installation should be carried out by a qualified person due to the fact that wrong assembly can lead to the furniture falling and resulting in personal injury or damage.



WARNING!

Flying Chair is not a swing/children furniture

Use only one person at a time

Make sure there is plenty of space around

Do not twist the ropes

Max. load 250 kg.

Test

Drop test according to principles of ANSI/BIFMA X5.1-2017

Dynamic and Static load test according to principles of ANSI/BIFMA X5.1-2017

Stability test according to principles of EN 1022 method

Max. load (250 kg) assessed by destructive tensile testing of ropes and joints