TECHNICAL CHARACTERISTICS



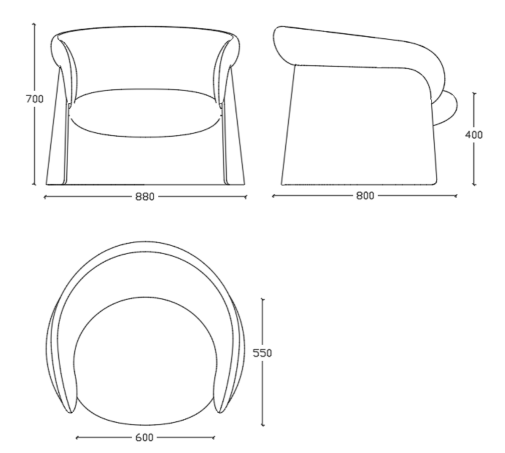
Lounge wood

The seat for the Ginger chair, with its soft and rounded shapes, rests on a wooden collar base. A sculptural design that provides comfort and cosiness.

DESIGNED BY <u>SEBASTIAN HERKNER</u>



ondarreta



DIMENSIONS

88 cm x 80 cm x 70 cm x 40 cm (34,6" x 31,5" x 27,6" x 15,8") [width x depth x height x seat height]

WEIGHT

18,7 kg (41,2 lb)

PACKAGING

One chair per box. Box dimensions:

88 cm x 80 cm x 74 cm (34,6" x 31,5" x 29,1")

CERTIFICATION

Designed in accordance with the Ecodesign standard UNE-EN ISO 14006:2011.

PEFC certify wood.

<u>ORIGIN</u>

100% Made in Europe

DESIGN

Sebastian Herkner

ondarreta







<u>COMPONENTS</u>

FRAME

Oak

Oak wood on 12 mm(0,47") thick beech. It is made with especially treated sheets to optimize bending, reinforced with alternate arrangement of fibers to gain resistance, glued, pressed and CNC machined.

Finish

Stained

Steel

20x20 mm (0,79"x 0,79") side and 1.5 mm (0,06") thickness cold laminated recycled steel tube and 3mm (0,12") thick laser cut steel sheet.

Finish

Epoxy linen or black

SEAT AND BACK

Flexible polyurethane

Flexible polyurethane injection, a two-component foam system based on Poliol and Iso preparation, of superior quality and ergonomics, on a technical wood core for the seat and rigid polyurethane for the backrest.

Finish Removable fabric

METAL FINISHES

EPOXYS

Powder covering formulated with polyester resins, with good both mechanical and chemical properties, outdoor maximum resistance and noxious compounds free. Electrostatic application and oven curated at 200° C (392° F).

Technical Characteristics:

Thickness (ISO 2360): between 60 and 90 μm. Adherence (ISO 2409): Grade: 0 (maximum adherence)

WOOD FINISHES

Pigmented enamel with a transparent stain coating. Reactive drying paints: excellent adherence between layers and better mechanical resistance.

Technical characteristics:

Satisfying UNE-EN 71-3 normative, Formaldehyde free compounds.

COM REQUIREMENTS

Seat and backrest: 350 cm For COM tissues, it will be necessary to test viability. Ondarreta only recommends plain fabrics for this product.

ondarreta