MGINRB

Ginger

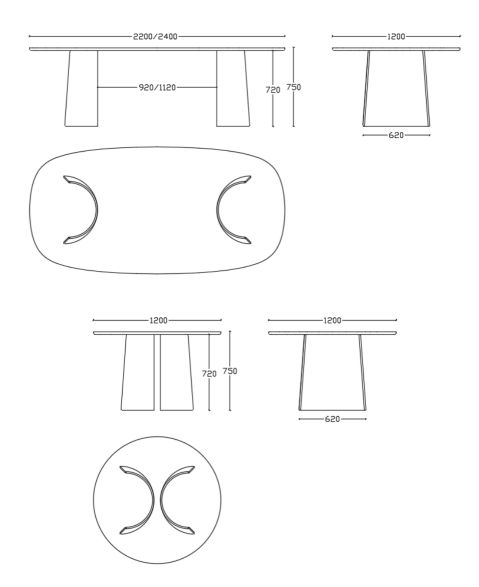
Table

Craftsmanship and technique go hand-in-hand in the Ginger table design. Available in different heights, this table stands out for the complex wooden curvature of its legs and the round shapes of it table top.

DESIGNED BY <u>SEBASTIAN HERKNER</u>



ondarreta



DIMENSIONS

Height: 75 cm (29,5") Free height: 72,5 cm (28,5")

220 cm x 120 cm (86,6" x 47,2") [width x

depth]

240 cm x 120 cm (94,5" x 47,2") ") [width x

depth]

120 cm (47,2") [diameter]

WEIGHT

60 kg [132,3 lb] (220x120) 64 kg [141,1 lb] (240x120) $32 \text{ kg} [70,5 \text{ lb}] (\emptyset 120)$

PACKAGING

Palletised

220 x 120 cm

Box 1: 235 cm x 130 cm x 15 cm (92,5" x 51,2"

x 5,9")

Box 2: 66 cm x 52 cm x75 cm (26" x 20,5" x

29,5")

Box 3: 66 cm x 52 cm x75 cm (26" x 20,5" x

29,5")

240 x 120 cm

Box: 255 cm x 130 cm x 15 cm (100,4" x 51,2"

x 5,9")

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Box 2: 66 cm x 52 cm x75 cm (26" x 20,5" x 29,5") Box 3: 66 cm x 52 cm x75 cm (26" x 20,5" x 29,5")

ø 120 cm

Box 1: ø135 cm x 15 cm (ø 53,1 x 5,9")

Box 2: 66 cm x 52 cm x75 cm (26" x 20,5" x 29,5") Box 3: 66 cm x 52 cm x75 cm (26" x 20,5" x 29,5")

ACCESORIES

Top Access with cover in the same finish as the table top

Electrification

CERTIFICATION

PEFC certify wood

ORIGIN

100% Made in Europe

DESIGN

Sebastian Herkner







COMPONENTS

LEGS

Oak

Oak wood on 15 mm (0,6) 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

TABLETOP SUPPORT

Steel

5 mm (0.2") thick laser cut steel sheet.

Finish

Epoxy black

TABLETOP

Oak + birch plywood

European oak sheet glued and pressed in high temperatures on a Birch plywood wood table with beveled chants.

Arpa fenix + birch plywood

Combination of arpa fenix sheet and beveled birch plywood. Arpa fenix is an extremely opaque, anti-fingerprint and nanotechnological material that heals superficial microscratches.

Technical characteristics:

Urea-formol glue: low formaldehyde emission (E1 European Normative)

The wood has the PEFC certificate.

WOOD FINISH

STAIN

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.

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)