

TECHNICAL CHARACTERISTICS

SLAN2EATK

Lana

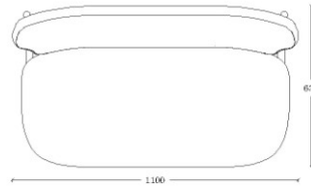
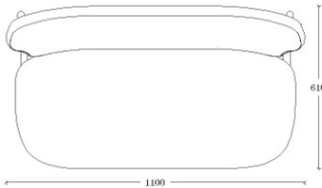
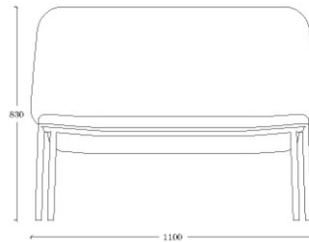
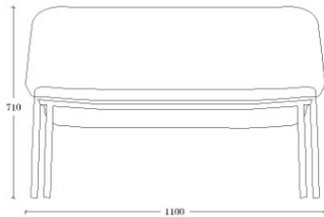
Steel Sofa

Lana sofa steel, the shape of the backrest plays with the dimensions and intertwines with the structure to lend it a more unique appearance. A sofa with or without arms, with high or low back and endless combinations of upholsteries and epoxies.

DESIGNED BY YONOH



ondarreta



DIMENSIONS

Lana Low Back: 110 cm x 61 cm x 71 cm x 41 cm (49.25" x 24" x 26" x 15.7") [width x depth x height x seat height]

Lana High Back: 110 cm x 63 cm x 83 cm x 40 cm (49.25" x 24.8" x 31.1" x 15.7") [width x depth x height x seat height]

WEIGHT

Lana Low Back: 12,9 kg (28,4 lb)

Lana High Back: 15,7 kg (34,6 lb)

PACKAGING

One chair per box, box dimensions:
120 cm x 60 cm x 89 cm
(47.2" x 23.6" x 35").

ORIGIN

100% Made in Europe

DESIGN

Yonoh



COMPONENTS

FRAME

Material

25 mm (0.98") side and 2 mm (0.08") thickness cold laminated E-220 quality (EN-10305 Normative) steel tube.
Tensile Strength > 310 N/mm² (44,960 psi);
Elastic Limit > 220 N/mm² (31,900 psi); Elongation > 23%

Finishes

Colour Epoxy

SEAT & BACK

Fabrics

8 mm (0.31") thick plywood board shell. Medium density polyether stuffing foam of 50 mm (1.97") thick for the seat and 40 mm (1.57") thick for the back.

Wood's Technical Characteristics:

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

The wood has the PEFC certificate.

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 cured at 200°C (392°F).

Technical Characteristics:

Thickness (ISO 2360): between 60 and 90 µm.

Adherence (ISO 2409): Grade: 0 (maximum adherence).

COM REQUERIMIENTS

Lana Low Back: necessary fabric for upholstering: 200 cm (78.7") width/unit

Lana High Back: necessary fabric for upholstering: 230 cm (90.5") width/unit.

