SLAN1BATK

# Lana

# **Wood Easychair**

Lana wood easychair, draws on the tradition of curved solid wood, creating soft and smooth edges. A chair, with high or low back and endless combinations of upholsteries.

DESIGNED BY  $\underline{YONOH}$ 



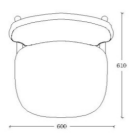
# ondarreta

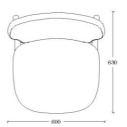












# **DIMENSIONS**

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

Lana High Back:
60 cm x 61 cm x 81 cm x 41 cm
(22.8" x 24.8" x 31.1" x 15.7")
[width x depth x height x seat
height]]

# **WEIGHT**

Lana Low Back: 8,25 kg (18,2 lb) Lana High Back: 9,55 kg (21,1 lb)

# $\underline{PACKAGING}$

One chair per box, box dimensions: 71 cm x 66 cm x 99 cm (27.9" x 26" x 39").

# **ORIGIN**

100% Made in Europe

# **DESIGN**

Yonoh

# ondarreta









## **COMPONENTS**

#### FRAME

#### Material

Solid Beech wood bowed with a singular method and CNC machined.

Medium density: 720 kg/m3 (44.9 lb/ft3); Flex Strength: 1120 kg/cm2

(15,900 psi); Tensile Strength: 1210 kg/cm2 (17,200 psi).

#### Finishes

Stained

#### 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.

## **WOOD FINISHES**

#### 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.

## **COM REQUERIMIENTS**

Lana Low Back: necessary fabric for upholstering: 115 cm (45.3") width/unit

Lana High Back: necessary fabric for upholstering: 135 cm (53.1") width/unit.