**SSUPRB** 

# SUPIC Chair Wood

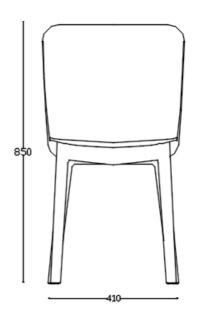
The Supra chair, an elegant shell with character, in combination with different structures, is a perfect product for diverse spaces and uses.

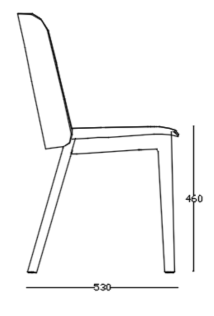
Inspired on the structural beams constructive principles Supra achieves the feeling of both independent seat and back parts in a unique solid piece.

# DESIGNED BY NOTE DESIGN STUDIO

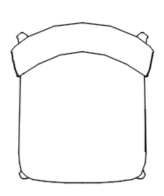


# ondarreta









# **DIMENSIONS**

41 cm x 53 cm x 85 cm x 46 cm [width x depth x height x seat height]

# WEIGHT

7 kg

# **PACKAGING**

Two pieces per box.

Box dimensions: 62.3 cm x 48 cm x 98.5 cm

# **CERTIFICATION**

Product tested under the European standard EN 16139:2013, category of severe use, L2. PEFC certified wood

# **ACCESSORIES**

Felt glides

# **ORIGIN**

100% Made in Europe

# **DESIGN**

Note Design Studio

# ondarreta





#### **COMPONENTS**

#### FRAME

#### Material

Solid Oak wood with PEFC certification, machined using CNC technology. Medium density: 720 kg/m3; bending strength: 950 kg/cm2; Tensile strength: 980 kg/cm2; Highly resistant to fungi and termites.

#### Finish

Stained

#### SHELL

# Special Raw Textured Polypropylene

Special translucent textured impact copolymer for a matte finish. It boasts good mechanical properties, transparency, and lightness.

#### **Technical Features:**

Density (per ISO 1183): 900 kg/m3;

Yield stress (per ISO 527-1/-2): 23 N/mm2;

Flexural modulus (per ISO 178): 1100 N/mm2 (23°C)

#### **Finish**

Textured matte, fully upholstered, or seat-pad upholstered.

### **UPHOLSTERY**

#### Fully upholstered

Exclusive upholstery method ensuring perfect fabric adherence to the seat, maintaining the chair's silhouette. Medium-density polyester foam filling.

# Upholstered seat-pad

Exclusive upholstery method ensuring perfect fabric adherence to the seat, maintaining the chair's silhouette. Medium-density polyester foam filling.



# **WOOD FINISHES**

# **STAIN**

Pigmented enamel base with a final coating of transparent stain with a silky touch. Reactively drying enamels with excellent layer-to-layer adherence and mechanical resistance.

# Technical characteristics:

Complies with requirements outlined by UNE-EN 71-3; All compounds free of formaldehydes.

# FABRIC REQUIREMENTS

Upholstered seat: 55 cm

Fully upholstered (seat + back): 110 cm

