# **Hari** Multipurpose Chair



#### TECHNICAL CHARACTERISTICS

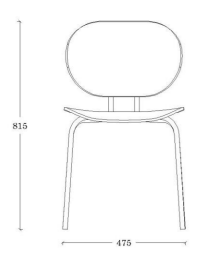


### Chair

A chair, inspired by the world of textile looms, with a very industrial aesthetic combined with the delicacy of the threads to create a subtle and elegant chair.

DESIGNED BY <u>ESTUDI{H}AC</u>









#### DIMENSIONS

47,5 cm x 55 cm x 81,5 cm x 46 cm (18,7" x 21,7" x 32,1" x 18,1") [width x depth x height x seat height]

#### WEIGHT

6,05 kg (13,4 lb)

#### PACKAGING

Two chairs per box. Box dimensions:

100 cm x 56,3 cm x 60,6 cm (39,4" x 22,2" x 23, 9")

#### **CERTIFICATION**

Product tested under the European standard EN 16139:2013, category of general use L2.

### ondarreta

#### ACCESORIES

Felt glides

#### **OPTION**

Exterior

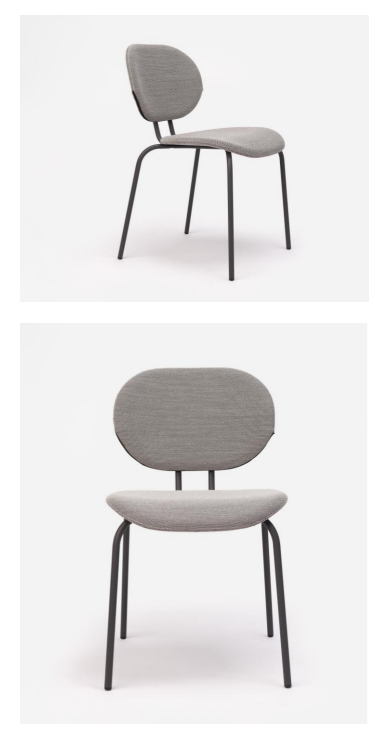
#### **STACKABILITY**

Up to 5 units

#### <u>ORIGIN</u>

100% Made in Europe

#### <u>DESIGN</u> estudi{h}ac





#### <u>COMPONENTS</u>

#### FRAME

#### Material

18 mm (0.7") 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%

#### Finish

Colour epoxy, for the outdoor option epoxy color with outdoor coating treatment.

#### SEAT

#### Oak

Oak wood on Beech plywood, 10 mm (0.4") thick. It's made with especially treated sheets, glued, pressed and CNC machined.

#### Fabrics

 $10\,$  mm (0.4") thick Beech plywood. It's made with especially treated sheets, glued, pressed and CNC machined.

Exclusive and unique upholstery system that allows the fabric a perfect adherence to the seat, maintaining the own chair's shape. Medium density polyether stuffing foam.

#### Textured polypropylene

Textured matt copolymer. Very good mechanical properties, light and UV ray resistant.

Check for fireproofing Density (s / ISO 1183): 900 kg / m3 Yield stress (s / ISO 527-1 / -2): 23 N / mm2 Flexural modulus (s / ISO 178): 1100 N / mm2 (23 ° C)

#### Finish

Stained oak, fabric, matt textured polypropylene.

#### BACK

#### Beech

Beech plywood, 10 mm (0.4") thick. It's made with especially treated sheets, glued, pressed and CNC machined.

#### Oak

Oak wood on Beech plywood, 10 mm (0.4") thick. It's made with especially treated sheets, glued, pressed and CNC machined.







#### Fabrics

10 mm (0.4") thick Beech plywood. It's made with especially treated sheets, glued, pressed and CNC machined.

Exclusive and unique upholstery system that allows the fabric a perfect adherence to the back, maintaining the own chair's shape. Medium density polyether stuffing foam.

#### Textured polypropylene

Textured matt copolymer. Very good mechanical properties, light and UV ray resistant.

Check for fireproofing Density (s / ISO 1183): 900 kg / m3 Yield stress (s / ISO 527-1 / -2): 23 N / mm2 Flexural modulus (s / ISO 178): 1100 N / mm2 (23 ° C)

#### Finish

Stained beech, stained oak, fabric, matt textured polypropylene.

#### SEAT PAD

For pieces with upholstered or wood seat a black piece made of recycled polypropylene is used, that fits at the bottom of the seat.

#### BUTTON

#### Material

Zamak button: zinc, aluminium and copper alloy. Complying with ISO 301-81, s/n UNE-EN-1774.

#### Finish

Colour epoxy (the same as the frame).

#### 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). Treatment option for outdoor protection.

#### **Technical characteristics:**

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

#### WOOD FINISHES - BACK



#### 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 REQUIREMENTS

Seat fabric: 50 cm (19,7") Full fabric (seat + back) : 90 cm (35,4")

294 Kifisias Av., 15232 Chalandri - Greece - T. 2106844905 - E. info@asset.gr - asset.gr