

TECHNICAL CHARACTERISTICS

AHARXLETD

# Hari XL

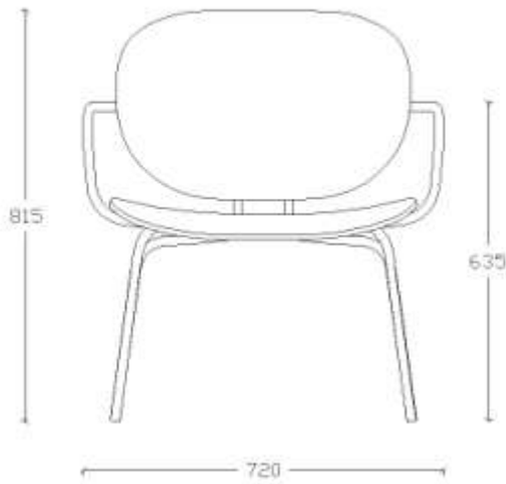
## Armchair

Hari XL con brazos, inspirada en el mundo de los telares textiles con una visual muy industrial y la delicadeza de los hilos para crear una silla sutil y elegante.

DESIGNED BY ESTUDIOHAC



**ondarreta**



### DIMENSIONS

72 cm x 64 cm x 81,5 cm x 43 cm  
(28,4" x 25,2" x 32,1" x 17")  
[width x depth x height x seat  
height]

### WEIGHT

9,95 kg (21,94 lb)

### PACKAGING

One chair per box.  
Box dimensions:  
70 cm x 65 cm x 98,5 cm  
(27,6" x 25,6" x 38,8")

### CERTIFICATION

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

### ACCESORIES

Felt glides

### ORIGIN

100% Made in Europe

### DESIGN

Estudi{h}ac



## **COMPONENTS**

### **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/mm<sup>2</sup> (44,960 psi);

Elastic Limit > 220 N/mm<sup>2</sup> (31,900 psi); Elongation > 23%

#### **Finish**

Colour epoxy

### **SEAT**

#### **Fabrics**

8 mm (0.31") 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.

### **BACK**

#### **Fabrics**

8 mm (0.31") 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.

### **SEAT PAD**

Piece made of recycled PS, black, that fits at the bottom of the seat.

2,5mm thickness. Diameter 240mm.

### **BUTTON**

#### **Material**

Zamak material button; base metal of zinc and alloying elements of aluminium, magnesium, and copper.

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 cured at 200°C (392°F).

### **Technical characteristics:**

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

## **COM REQUIREMENTS**

Full fabric (seat + back) : 110 cm (43,4")