

## HERA CHAIR

Design Işıl Yılmaz, 2009

Inspired by organic forms, Hera's ergonomic structure guarantees long-term comfort. With its strong back structure, Hera is an ideal choice for places with high circulation.

PU moulded foam with metal skeleton. Seat

Stained oak wood or powder coated metal. Available on Legs

5adesign.com.tr/materials/finishes/

Feet Polypropylene, black glides

Available on 5adesign.com.tr/materials/fabrics/ Upholstery



## **DIMENSIONS & PACKAGING**



Tiffany



Disassembled







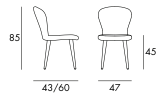


16.6 kg

0.31 m<sup>3</sup>



Oak



Disassembled







18.5 kg

0.31 m<sup>3</sup>



Spider Metal



Disassembled







18.3 kg

 $0.31 \, m^3$ 













Disassembled

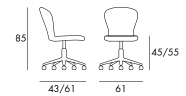
15.8 kg  $0.31 \, m^3$ 



# HERA CHAIR

Design Işıl Yılmaz, 2009











Disassembled

2 pcs

21.8 kg

 $0.31 \, m^3$ 















Disassembled

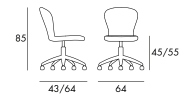
2 pcs

22.1 kg

0.31 m<sup>3</sup>



Office Aluminium











Disassembled

2 pcs

18.9 kg

0.31 m



# HERA CHAIR

Design Işıl Yılmaz, 2009

## **COMPANY CERTIFICATIONS**

#### ISO 45001

Health & Safety Management System (OHSAS-18001)



#### ISO 14001

Environmental Management System (ISO-IAS accredited)



#### ISO 9001

Quality Management System (ISO-IAS accredited)



### MATERIAL CERTIFICATIONS

### **UV Resistant Coating**

EN 12720:2014 Resistance to Chemical Agents (CEN/TS 16209:2011)



EN 12722:2014 Resistance to Dry Heat

## Polyurethane

### BS 5852

Flammability Test

Part 2: 1982 (\*)– Ignition Source 5