# Kaiak Chair

Inspired by life made by enea



TECHNICAL DATA SHEET KAIAK CHAIR 2/14

# Immerse yourself in a world of natural elegance with Kaiak.





Moulded wood is the protagonist of a collection that combines subtly curved oak with high-quality upholstery to create a seat that's as cosy and attractive as it is sophisticated and distinguished.



TECHNICAL DATA SHEET KAIAK CHAIR 4/14

### **Structure**





5R WITH ARMS

## Shell

- -Wooden shell + upholstered cushion.
- -Upholstered shell 3/4 + upholstered cushion.
- -Front upholstered shell + upholstered cushion.
- -Full upholstery.

TECHNICAL DATA SHEET KAIAK CHAIR 5/14

## Sustainability

- -Eco-designed (ISO 14006).
- -Solid oak wood from European forests.
- -Polyurethane foam free from latex or dangerous substances, with OEKO-TEX certification.
- -Selection of upholstery fabrics made of wool, recycled (and recyclable) fibres, or leather.
- -The number of components has been reduced, and their ease of separation has been enhanced, to make the end-of-life phase more manageable.
- -All these components are 100% recyclable or reusable.

### **Certificates**

- -Environment management system that meets ISO 14001.
- -Indoor Advantage Gold certified (indoor air quality).

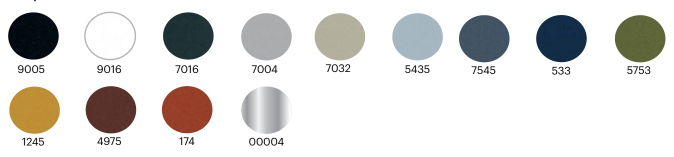
### Warranty

5 years.

TECHNICAL DATA SHEET KAIAK CHAIR 6/14

### **Finishes**

### **Lacquered Structure**



### **Woods Structure**



### **Upholstery Shell**

Group C: Plus FR, Londres FR, Era, ENEA Fabric (P, B), Urban, Xtreme

Group D: Valencia, Advantage, X2, Medley, Stretch Plain FR, Atlantic, Felicity

Group E: Main Line Flax, Silvertex, Cura, Step, Step Melange, Chili

Group F: Blazer, Fame, Silk, Field, Revive

Group G: Europost 2, Crisp

Group H: Remix, Re Wool, Clara 2

Group I: Canvas 2, Steelcut Trio, Tonus

Group J: Divina/MD/Melange, Hallingdal

Group LG: Genua Leather

Group LE: Elmo Leather

COM: Fabric Customer





TECHNICAL DATA SHEET KAIAK CHAIR 8/14

### **Products**

### KAIAK CHAIR 4R FIX SI039001

Designed by: Estudi Manel Molina



1 unit per package 0.23 m3 package



9 kg unit 9.9 kg box

Calorific value: 141.25 MJ Box dimensions (cm): 52.4 x 55.9 x 86.8

### Structure

- -Frame and shell connected with steel screws.
  -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.
- -4-star injected aluminium base.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam. -Oak wood shell + front upholstery in recyclable foam.
- -Oak wood shell + 3/4 upholstery in recyclable foam. -Full upholstery in recyclable foam.

### Accesories



Felt glides

### Measures





KAIAK CHAIR 4R FIX WITH ARMS SI039018

Designed by: Estudi Manel Molina



1 unit per package 0.26 m3 package

kg

9.54 kg unit 10.5 kg box

Calorific value: 151.25 MJ Box dimensions (cm): 54.9 x 58.4 x 86.8

### Structure

- -Frame and shell connected with steel screws
- -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.
- -4-star injected aluminium base.

- -Oak wood shell + seat pad upholstered with recyclable foam.
- -Oak wood shell + front upholstery in recyclable foam. -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories



Felt glides

### Measures





SI039003 KAIAK CHAIR 4R FIX WITH WHEELS

Designed by: Estudi Manel Molina



1 unit per package 0.26 m3 package



9.54 kg unit 10.5 kg box

Calorific value: 170.8 MJ Box dimensions (cm): 52.4 x 55.9 x 86.8

### Structure

- -Frame and shell connected with steel screws.
- -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish. -4-star injected aluminium base.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam.
- -Oak wood shell + front upholstery in recyclable foam.
  -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories

Chrome wheels.

### Measures





enea WWW.ENEADESIGN.COM TECHNICAL DATA SHEET KAIAK CHAIR 9/14

### KAIAK CHAIR 4R FIX WITH WHEELS AND ARMS

Designed by: Estudi Manel Molina

SI039019

### Structure

- -Frame and shell connected with steel screws.
- -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.
- -4-star injected aluminium base.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam. -Oak wood shell + front upholstery in recyclable foam. -Oak wood shell + 3/4 upholstery in recyclable foam.

- -Full upholstery in recyclable foam.

### Accesories

Chrome wheels.

### Measures





1 unit per package 0.26 m3 package



Calorific value: 170.8 MJ Box dimensions (cm): 54.9 x 58.4 x 86.8

### KAIAK CHAIR 4R SWIVEL

Designed by: Estudi Manel Molina



SI039020

### Structure

- -Frame and shell connected with steel screws.
- -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.
- -4-star injected aluminium base.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam.
- -Oak wood shell + front upholstery in recyclable foam.
  -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories



Felt glides

### Measures





### 0.23 m3 package

1 unit per package

Calorific value: 141.25 MJ Box dimensions (cm): 52.4 x 55.9 x 86.8

### KAIAK CHAIR 4R SWIVEL WITH ARMS

Designed by: Estudi Manel Molina



1 unit per package 0.26 m3 package



9.54 kg unit 10.5 kg box

9 kg unit

9.9 kg box

kg

Calorific value: 151.25 MJ Box dimensions (cm): 54.9 x 58.4 x 86.8

### Structure

- -Frame and shell connected with steel screws
- -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.
- -4-star injected aluminium base.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam.
- -Oak wood shell + front upholstery in recyclable foam.
  -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories



Felt glides

### Measures





TECHNICAL DATA SHEET KAIAK CHAIR 10/14

KAIAK CHAIR 4L WOOD SI039008

Designed by: Estudi Manel Molina



1 unit per package 0.23 m3 package



Calorific value: 191.6 MJ Box dimensions (cm): 52.4 x 55.9 x 86.8

### Structure

- -Solid oak wood legs with glued screw solution metal joints.
- -High-frequency bent and shaped oak veneer and E-1 glues.
- -Wood varnishing with matt finish.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam.
  -Oak wood shell + front upholstery in recyclable foam.
  -Oak wood shell + 3/4 upholstery in recyclable foam.
  -Full upholstery in recyclable foam.

### Accesories



Felt glides.

### Measures





SI039015 KAIAK CHAIR 4L WOOD

Designed by: Estudi Manel Molina



1 unit per package 0.26 m3 package



10.3 kg unit 11.4 kg box

Calorific value: 201.6 MJ Box dimensions (cm): 54.9 x 58.4 x 86.8

### Structure

- -Curved oak veneer shell shaped using a high frequency press and then glued.
- -Mechanically joined using screws and bolts, for easy assembly and disassembly. -Spin base in 32x18x2 mm oval cold rolled steel tube frame.

- -Oak wood shell + seat pad upholstered with recyclable foam. -Oak wood shell + front upholstery in recyclable foam. -Oak wood shell + 3/4 upholstery in recyclable foam.

- -Full upholstery in recyclable foam.

### Accesories



Felt glides.

### Measures





KAIAK CHAIR SPIN FIX SI039005

Designed by: Estudi Manel Molina



1 unit per package 0.23 m3 package



8.9 kg unit 9.8 kg box

Calorific value: 122.6 MJ Box dimensions (cm): 52.4 x 55.9 x 86.8

### Structure

- -32x18x2 mm oval cold rolled steel tube frame.
- -Frame and shell connected with steel screws. -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.

# Shell

- -Oak wood shell + seat pad upholstered with recyclable foam.
  -Oak wood shell + front upholstery in recyclable foam.
  -Oak wood shell + 3/4 upholstery in recyclable foam.
  -Full upholstery in recyclable foam.

### Accesories



Felt glides.

### Measures





TECHNICAL DATA SHEET KAIAK CHAIR 11/14

### KAIAK CHAIR SPIN FIX WITH ARMS

Designed by: Estudi Manel Molina

# Estructura

- -32x18x2 mm oval cold rolled steel tube frame.
- Frame and shell connected with steel screws.

  -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam. -Oak wood shell + front upholstery in recyclable foam.
- -Oak wood shell + 3/4 upholstery in recyclable foam. -Full upholstery in recyclable foam.

# Accesories



Felt glides.

### Measures





1 unit per package 0.26 m3 package

kg \

9.36 kg unit 10.3 kg box

Calorific value: 132.6 MJ

Box dimensions (cm): 54.9 x 58.4 x 86.8

### KAIAK CHAIR SPIN SWIVEL

Designed by: Estudi Manel Molina



1 unit per package 0.23 m3 package



8.9 kg unit 9.8 kg box

Calorific value: 122.6 MJ Box dimensions (cm): 54.9 x 58.4 x 86.8

### Structure

- -32x18x2 mm oval cold rolled steel tube frame.
- -Frame and shell connected with steel screws.
  -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam.
- -Oak wood shell + front upholstery in recyclable foam.
  -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories



Felt glides.

### Measures





### KAIAK CHAIR SPIN SWIVEL WITH ARMS

Designed by: Estudi Manel Molina



1 unit per package 0.26 m3 package



9.36 kg unit 10.3 kg box

Calorific value: 132.6 MJ Box dimensions (cm): 54.9 x 58.4 x 86.8

### Structure

- -32x18x2 mm oval cold rolled steel tube frame.
- -Frame and shell connected with steel screws.
  -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.

# Shell

- -Oak wood shell + seat pad upholstered with recyclable foam. -Oak wood shell + front upholstery in recyclable foam.
- -Oak wood shell + 3/4 upholstery in recyclable foam. -Full upholstery in recyclable foam.

## Accesories



Felt glides.

### Measures





enea

SI039022

SI039021

SI039006

TECHNICAL DATA SHEET KAIAK CHAIR 12/14

### KAIAK CHAIR SPIN WOOD SI039004

Designed by: Estudi Manel Molina



1 unit per package 0.23 m3 package



8 kg unit 8.8 kg box

Calorific value: 135.8 MJ Box dimensions (cm): 52.4 x 55.9 x 86.8

### Structure

- -Solid oak wood legs connected to metal joints with glued bolts.
- -Curved oak veneer shell formed using a high frequency press.
- -Varnished wood with matte finish.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam. -Oak wood shell + front upholstery in recyclable foam. -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories



Felt glides.

### Measures





KAIAK CHAIR SPIN WOOD WITH ARMS

Designed by: Estudi Manel Molina



1 unit per package 0.26 m3 package

kg

8.54 kg unit 9.4 kg box

Calorific value: 145.8 MJ Box dimensions (cm): 54.9 x 58.4 x 86.8

-Solid oak wood legs connected to metal joints with glued bolts. -Curved oak veneer shell formed using a high frequency press.

SI039023

- -Varnished wood with matte finish.

### Shell

- -Oak wood shell + seat pad upholstered with recyclable foam.
- -Oak wood shell + front upholstery in recyclable foam.
  -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories



Felt glides.

### Measures





KAIAK CHAIR 5R SI039007

Designed by: Estudi Manel Molina



1 unit per package 0.29 m3 package

kg

10 kg unit 11 kg box

Calorific value: 148.6 MJ Box dimensions (cm): 55.4 x 58.9 x 82.8

### Structure

- -Frame and shell connected with steel screws
- -Curved oak veneer shell formed using a high frequency press.
  -Varnished wood with matte finish.
- -5-star injected aluminium base.

- -Oak wood shell + seat pad upholstered with recyclable foam.
- -Oak wood shell + front upholstery in recyclable foam. -Oak wood shell + 3/4 upholstery in recyclable foam.
- -Full upholstery in recyclable foam.

### Accesories

-Chrome wheels.

### Measures





enea WWW.ENEADESIGN.COM TECHNICAL DATA SHEET KAIAK CHAIR 13/14

KAIAK CHAIR 5R WITH ARMS SI039017

Designed by: Estudi Manel Molina



1 unit per package 0.29 m3 package



10.54 kg unit 11.6 kg box

Calorific value: 158.6 MJ Box dimensions (cm): 55.4 x 58.9 x 82.8

Structure

-Frame and shell connected with steel screws.
-Curved oak veneer shell formed using a high frequency press.
-Varnished wood with matte finish.
-5-star injected aluminium base.

Shell

-Oak wood shell + seat pad upholstered with recyclable foam.
-Oak wood shell + front upholstery in recyclable foam.
-Oak wood shell + 3/4 upholstery in recyclable foam.
-Full upholstery in recyclable foam.

Accesories

-Chrome wheels.

### Measures





enea WWW.ENEADESIGN.COM



Ola Auzoa, 4 20250 Legorreta Gipuzkoa, Spain +34 943 806 275 www.eneadesign.com @eneaofficial