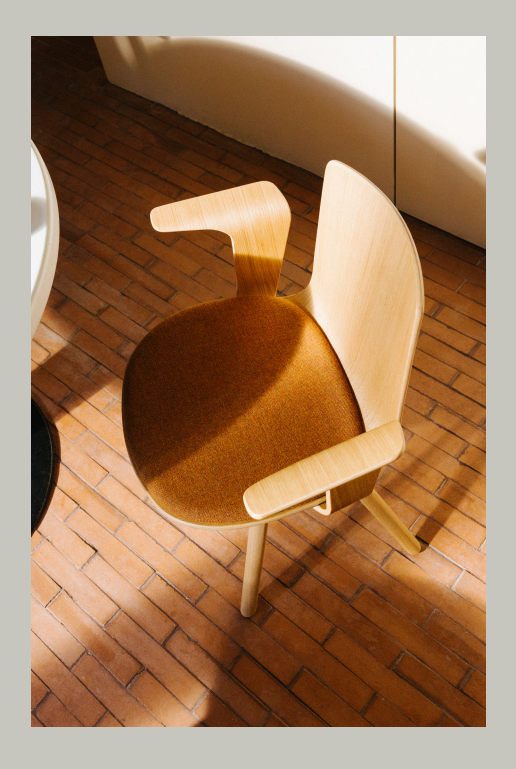
# Lottus Chair

Inspired by life made by enea



The Lottus collection is inspired by nature and is synonymous with versatility and organicity.

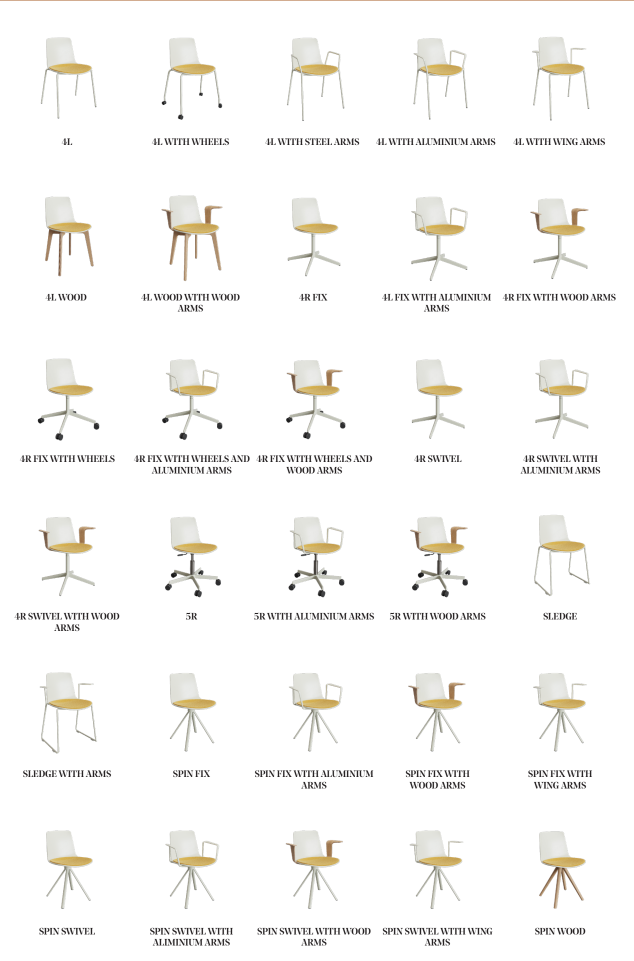




Lottus offers a full collection of lightweight and ergonomic seats that not only add style to any setting, whether public or private, but also stand out for their exceptional design.



# **Structure**







SPIN WOOD WITH WOOD ARMS

TRAY

# **Shell**

- -High Pad Front Shell.
- -High Upholstered Triple Foam Shell.
- -PP Shell.
- -PP Shell + PP Cushion.
- -PP Shell + Upholstered Cushion.
- -PP High shell.
- -PP High PP Shell + PP Cushion.
- -PP High Carcass + Upholstered Cushion.
- -Full Upholstery.
- -Full Upholstery High.

# Sustainability

- -Ecodesign (ISO 14006).
- -Polyurethane foam free from latex and hazardous substances.
- -Selection of upholstery fabrics in wool, recycled (and recyclable) fibres and leather.
- -Highly recyclable PP with low additive content, in accordance with EU recommendations to improve plastic recyclability.
- -With the end-of-life stage in mind, the number of components has been minimised and they are all easy to separate and can be 100% recycled or reused.

# **Certificates**

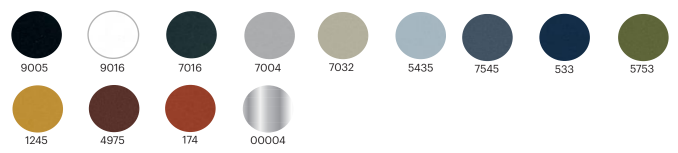
- -Environment compliant with ISO 14001.
- -Indoor Advantage Gold certified (air quality in interior spaces).
- -UNE-EN 16139:2015.

# Warranty

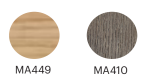
5 years

# **Finishes**

# Lacquered Structure



# **Wood Structure**



# Polypropylenes Shell



# **Upholstery Shell**

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

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

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

Group F: Revive 1, Field, Fame, Blazer

Group G: Silk, Europost 2, Crisp

Group H: Remix, Clara 2

Group I: Tonus, Re-Wool, Canvas 2

Group J: Steelcut Trio, Hallingdal, Divina Melange, Divina MD, Divina

Group LG: Genua Leather

Group LE: Elmo Leather

COM: Fabric Customer

More information at:

https://www.eneadesign.com/press/enea-finishes.pdf Catalog ENEA





# **Products**

**LOTTUS CHAIR 4L** SI007009

Designed by: Lievore Altherr Molina



#### Medium backrest:

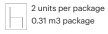
2 units per package 0.27 m3 package



5.79 kg unit 12.82 kg box

Calorific value: 166.1 MJ Box dimensions (cm): 53.4 x 57.4 x 83.8

High backrest:





6.09 ka unit 13.42 kg box

Calorific value: 184.5 MJ Box dimensions (cm): 54.4 x 63.4 x 85.8

#### Structure

-Ø16×2 mm round cold rolled steel tube structure, chrome or lacquered according to colors Enea, -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad.

- -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam. -Medium or high backrest.

-Full upholstery using the same fabric in two different colours (shell and seat pad).

Options

- -Stacked on floor and transport trolley: 8 in polypropylene and 6 of the upholstered version.
- -Stacked on transport and storage trolley: 12 in polypropylene and 6 of the upholstered version.

- -Felt glides.
- -Right-left writing table.
- -Linking device.

#### Measures









SI007032

## LOTTUS CHAIR 4L WITH WHEELS

Designed by: Lievore Altherr Molina



# Medium backrest:

2 units per package 0.27 m3 package



6.76 kg unit 13.53 kg box

Calorific value: 166.1 MJ Box dimensions (cm): 53.4 x 57.4 x 83.8

High backrest:

2 units per package 0.33 m3 package



7.37 kg unit kg \ 14.74 kg box

Calorific value: 184.5 MJ Box dimensions (cm): 54.4 x 63.4 x 85.8

## Structure

-Ø16×2 mm round cold rolled steel tube structure, chrome or lacquered according to colors Enea.

-Semi-automatic steel robot welding with gas-controlled steel wire input.

# <u>Shell</u>

- -Recyclable polypropylene shell.
  -Recyclable polypropylene shell + recyclable polypropylene seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).

  Full upholstery in recyclable foam.
- -Medium or high backrest.

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

- -Wheels
- -Right-left writing table.
- -Linking device.

## Measures



## LOTTUS CHAIR 4L WITH STEEL ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.30 m3 package

kg

9.97 kg unit 19.94 kg box

Calorific value: 166.1 MJ Box dimensions (cm): 53.4 x 57.4 x 83.8

High backrest:

2 units per package 0.32 m3 package

kg

10.28 kg unit 21.26 kg box

Calorific value: 184.5 MJ Box dimensions (cm): 54.4 x 63.4 x 85.8

#### Structure

-Ø16×2 mm round cold rolled steel tube structure, chrome or lacquered according to colors Enea, -Semi-automatic steel robot welding with gas-controlled steel wire input.

SI007011

SI007012

#### Shell

- Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad.
- -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

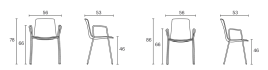
#### Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

- -Stacked on floor and transport trolley: 8 in polypropylene and 6 of the upholstered version.
- -Stacked on transport and storage trolley: 12 in polypropylene and 6 of the upholstered version.

- -Felt glides.
- -Right-left writing table.
- -Linking device.

#### Measures



## **LOTTUS CHAIR 4L WITH ALUMINIUM ARMS**

Designed by: Lievore Altherr Molina



# Medium backrest:

2 units per package 0.27 m3 package



7.465 kg unit 14.93 kg box

Calorific value: 166.1 MJ Box dimensions (cm): 53.4 x 57.4 x 83.8

High backrest:

2 units per package 0.33 m3 package



7.77 kg unit 15.54 kg box

Calorific value: 184.5 MJ Box dimensions (cm): 54.4 x 63.4 x 85.8

#### Structure

-Ø16×2 mm round cold rolled steel tube structure, chrome or lacquered according to colors Enea. -Semi-automatic steel robot welding with gas-controlled steel wire input.

# Shell

- -Recyclable polypropylene shell.
  -Recyclable polypropylene shell + recyclable polypropylene seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
  -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
  -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

- -Stacked on floor and transport trolley: 8 in polypropylene and 6 of the upholstered version.
  -Stacked on transport and storage trolley: 12 in polypropylene and 6 of the upholstered version.

## Accesories

- -Felt alides.
- -Right-left writing table.
- -Linking device.

# Measures



## LOTTUS CHAIR 4L WITH WING ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.30 m3 package

kg

8.24 kg unit 16.48 kg box

Calorific value: 166.1 MJ Box dimensions (cm): 53.4 x 57.4 x 83.8

High backrest:

2 units per package 0.36 m3 package



8.54 ka unit kg \ 17.08 kg box

Calorific value: 184.5 MJ Box dimensions (cm): 54.4 x 63.4 x 87.8

#### Structure

-Ø16×2 mm round cold rolled steel tube structure, chrome or lacquered according to colors Enea, -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

#### Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

- -Stacked on floor and transport trolley: 8 in polypropylene and 6 of the upholstered version.
- -Stacked on transport and storage trolley: 12 in polypropylene and 6 of the upholstered version.

- -Felt glides.
- -Right-left writing table.
- -Linking device.

#### Measures



**LOTTUS 4L WOOD** 

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.27 m3 package

kg

6.11 kg unit 12.22 kg box

Calorific value: 184.25 MJ Box dimensions (cm): 48.4 x 59.4 x 101.3

High backrest:

2 units per package 0.31 m3 package

\_\_\_ 6.41 kg unit kg \ 12.82 kg box

Calorific value: 184.25 MJ Box dimensions (cm): 48.4 x 59.4 x101.3 SI007008

SI007013

## Structure

- Ø16×2 mm round cold rolled steel tube structure.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

# <u>She</u>ll

- -Recyclable polypropylene shell.
  -Recyclable polypropylene shell + recyclable polypropylene seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
  -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
  -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.









## LOTTUS CHAIR 4L WOOD WITH WOOD ARMS

Designed by: Lievore Altherr Molina

SI007016



#### Medium backrest:

1 units per package 0.27 m3 package

kg

7.2 kg unit 7.87 kg box

Calorific value: 201.69 MJ Box dimensions (cm): 50 x 65 x 81

High backrest:

1 units per package 0.29 m3 package

kg

7.5 ka unit 8.17 kg box

Calorific value: 201.69 MJ Box dimensions (cm): 50 x 65 x 90

#### Structure

- Ø16×2 mm round cold rolled steel tube structure.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad.
- -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).

- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

-Felt glides.

#### Measures



**LOTTUS 4R FIX** 

Designed by: Lievore Altherr Molina



# Medium backrest:

2 units per package 0.37 m3 package



6.85 kg unit 13.7 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 51.4 x 53.4 x 99.8

High backrest:

2 units per package 0.33 m3 package



7.53 kg unit 15.06 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 51.4 x 53.4 x 99.8

# Structure

- -Die-cast aluminium 4-star base
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

# Shell

- -Recyclable polypropylene shell.

- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam. -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.

## Measures









## LOTTUS 4R FIX WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 units per package 0.37 m3 package

kg

9 kg unit 9.69 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 63.9 x 57.9 x 80.8

High backrest:

1 units per package 0.30 m3 package



9.34 ka unit 10 kg box

Calorific value: 184.25 MJ Box dimensions (cm): 63.9 x 57.9 x 90.8

#### Structure

- -Die-cast aluminium 4-star base.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

#### Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

## Accesories

-Felt glides.

#### Measures









# LOTTUS CHAIR 4R FIX WITH WOOD ARMS

Designed by: Lievore Altherr Molina



# Medium backrest:

1 units per package 0.37 m3 package



7.94 kg unit 8.6 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 63.9 x 67.9 x 80.8

High backrest:

1 units per package 0.29 m3 package



8.24 kg unit 8.9 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 63.9 x 67.9 x 90.8

# SI007044

SI007043

## Structure

- -Die-cast aluminium 4-star base
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

# Shell

- -Recyclable polypropylene shell.

- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam. -Medium or high backrest.

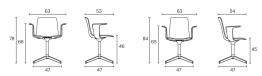
# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.

## Measures



## **LOTTUS CHAIR 4R FIX WITH WHEELS**

Designed by: Lievore Altherr Molina

SI007003

SI007041



- -Die-cast aluminium 4-star base.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

- -Recyclable polypropylene shell
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  -Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
  -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- Full upholstery in recyclable foam.
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Chrome wheels.

#### Measures









#### Medium backrest:

2 units per package 0.32 m3 package

kg

7.16 kg unit 14.92 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 51.4 x 55.4 x 80.8

High backrest:

2 units per package 0.32 m3 package



7.46 ka unit 15.52 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 51.4 x 55.4 x 90.8

## LOTTUS CHAIR 4R FIX WITH WHEELS AND ALUMINIUM ARMS

Designed by: Lievore Altherr Molina



# Medium backrest:

1 units per package 0.28 m3 package

kg

9.35 kg unit 10 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 58.4 x 58.4 x 99.8

High backrest:

1 units per package 0.30 m3 package

kg

9.65 kg unit 10.31 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 58.4 x 58.4 x 99.8

## Structure

- -Die-cast aluminium 4-star base
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

# Shell

- -Recyclable polypropylene shell.

- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

-Chrome wheels.









## LOTTUS CHAIR 4R FIX WITH WHEELS AND WOOD ARMS

Designed by: Lievore Altherr Molina

SI007042

SI007002



#### Medium backrest:

1 units per package 0.26 m3 package

kg

8.25 kg unit 8.91 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 53.9 x 57.9 x 80.8

High backrest:

1 units per package 0.29 m3 package



8.55 ka unit 9.21 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 53.9 x 57.9 x 90.8

# Structure

- -Die-cast aluminium 4-star base.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

#### Shell

- -Recyclable polypropylene shell
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  -Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
  -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- Full upholstery in recyclable foam. -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Chrome wheels.

# Measures









# LOTTUS CHAIR 4R SWIVEL

Designed by: Lievore Altherr Molina



# Medium backrest:

2 units per package 0.37 m3 package

kg

6.85 kg unit 14.31 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 51.4 x 53.4 x 99.8

High backrest:

2 units per package 0.33 m3 package

kg

7.15 kg unit 14.91 kg box

Calorific value: 140.3 MJ Box dimensions (cm): 51.4 x 57.4 x 99.8

## Structure

- -Die-cast aluminium 4-star base
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

# Shell

- -Recyclable polypropylene shell.
- Recyclable polypropylene shell + recyclable polypropylene seat pad.
- -Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Medium or high backrest.

## Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt alides.









## LOTTUS CHAIR 4R SWIVEL WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina

SI007003

SI007046



#### Medium backrest:

1 units per package 0.37 m3 package

kg

9.03 kg unit 9.69 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 63.9 x 57.9 x 80.8

High backrest:

1 units per package 0.30 m3 package

kg

9.34 ka unit 10 kg box

Calorific value: 184.25 MJ Box dimensions (cm): 63.9 x 57.9 x 90.8

#### Structure

- -Die-cast aluminium 4-star base.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

#### Shell

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides.

#### Measures









# LOTTUS CHAIR 4R SWIVEL WITH WOOD ARMS

Designed by: Lievore Altherr Molina



# Medium backrest:

1 units per package 0.37 m3 package



7.95 kg unit 8.6 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 63.9 x 67.9 x 80.8

High backrest:

1 units per package 0.29 m3 package



8.24 kg unit 8.9 kg box

Calorific value: 162.2 MJ Box dimensions (cm): 63.9 x 67.9 x 90.8

## Structure

- -Die-cast aluminium 4-star base
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

# Shell

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad.
- -Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest). -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
  -Medium or high backrest.

-Full upholstery using the same fabric in two different colours (shell and seat pad).

## Accesories

-Felt glides.









**LOTTUS CHAIR 5R** SI007007

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 units per package 0.37 m3 package

kg

7.1 kg unit 14.77 kg box

Calorific value: 170.54 MJ Box dimensions (cm): 63.4 x 63.9 x 80.8

High backrest:

2 units per package 0.41 m3 package

kg

7.38 kg unit 15.37 kg box

Calorific value: 170.54 MJ Box dimensions (cm): 63.4 x 63.9 x 90.8

#### Structure

- -Die-cast aluminium 5-star base.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

- -Recyclable polypropylene shell

- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).

  -Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
  -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- Full upholstery in recyclable foam.
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Chrome wheels.

#### Measures









# LOTTUS CHAIR 5R WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina



1 units per package 0.29 m3 package



9.28 kg unit 9.97 kg box

Calorific value: 198.5 MJ Box dimensions (cm): 63.4 x 63.9 x 80.8

High backrest:

1 units per package 0.30 m3 package



9.58 kg unit 10.27 kg box

Calorific value: 198.5 MJ Box dimensions (cm): 63.4 x 63.9 x 90.8

# Structure

- -Die-cast aluminium 5-star base
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

# Shell

- -Recyclable polypropylene shell.

- Recyclable polypropylene shell + recyclable polypropylene seat pad.
  Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam. -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Chrome wheels.

# Measures









enea

## LOTTUS CHAIR 5R WITH WOOD ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 units per package 0.29 m3 package

kg

8.18 kg unit 8.88 kg box

Calorific value: 198.5 MJ Box dimensions (cm): 63.4 x 63.9 x 80.8

High backrest:

1 units per package 0.31 m3 package



8.48 ka unit 9.17 kg box

Calorific value: 198.5 MJ Box dimensions (cm): 63.4 x 63.9 x 90.8

#### Structure

- -Die-cast aluminium 5-star base.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.
- -Structure affixed to shell with steel bolts.

- -Recyclable polypropylene shell
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
  -Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
  -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- Full upholstery in recyclable foam. -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Chrome wheels.

# Measures









# LOTTUS CHAIR SLEDGE

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.26 m3 package



6 kg unit 12.54 kg box

Calorific value: 145.3 MJ Box dimensions (cm): 53.4 x 58.4 x 87.8

High backrest:

2 units per package 0.30 m3 package

kg

6.27 kg unit 13.14 kg box

Calorific value: 145.3 MJ Box dimensions (cm): 53.4 x 58.4 x 87.8

# Structure

- -Ø14×2 mm round cold rolled steel tube structure
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

## Shell

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).

  -Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest). -Full upholstery in recyclable foam.
- -Medium or high backrest.

## Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

- -Stacked on floor and transport trolley: 8 in polypropylene and 6 of the upholstered version.
- -Stacked on transport and storage trolley: 12 in polypropylene and 6 of the upholstered version.

# Accesories

-Felt glides.

## Measures









enea

SI007040

## LOTTUS CHAIR SLEDGE WITH ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.31 m3 package

kg

6.91 kg unit 14.42 kg box

Calorific value: 145.3 MJ Box dimensions (cm): 53.4 x 58.4 x 87.8

High backrest:

2 units per package 0.35 m3 package



7.21 ka unit 15.02 kg box

Calorific value: 145.3 MJ Box dimensions (cm): 53.4 x 58.4 x 87.8

#### Structure

- -Ø14×2 mm round cold rolled steel tube structure
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest). -Full upholstery in recyclable foam.
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

## Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

- -Stacked on floor and transport trolley: 8 in polypropylene and 6 of the upholstered version.
- -Stacked on transport and storage trolley: 12 in polypropylene and 6 of the upholstered version.

#### Accesories

-Felt glides.

#### Measures









# LOTTUS CHAIR SPIN FIX

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.26 m3 package



5.97 kg unit 12.54 kg box

Calorific value: 125.6 MJ Box dimensions (cm): 53.4 x 57.9 x 82.8

High backrest:

2 units per package 0.34 m3 package



6.27 kg unit kg \ 13.14 kg box

Calorific value: 125.6 MJ Box dimensions (cm): 53.4 x 57.9 x 82.8

# SI007005

## Structure

- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Die-cast aluminium supports.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

# Shell

- -Recyclable polypropylene shell.
- Recyclable polypropylene shell + recyclable polypropylene seat pad.
  Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

## Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.

# Measures









enea

## LOTTUS CHAIR SPIN FIX WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina

SI007033



Medium backrest:

1 unit per package 0.24 m3 package

kg

8.53 kg unit 9.14 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 53.4 x 57.9 x 82.8

High backrest:

1 unit per package 0.27 m3 package



8.82 ka unit 9.44 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 53.4 x 57.9 x 92.8

#### Structure

- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Die-cast aluminium supports
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides.

#### Measures









## LOTTUS CHAIR SPIN FIX WITH WOOD ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 unit per package 0.27 m3 package



7.43 kg unit 8.1 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 53.4 x 57.9 x 82.8

High backrest:

1 unit per package 0.30 m3 package



7.73 kg unit 8,40 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 53.4 x 57.9 x 82.8

# SI007035

## Structure

- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Die-cast aluminium supports.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

# Shell

- -Recyclable polypropylene shell.
- Recyclable polypropylene shell + recyclable polypropylene seat pad.
  Recyclable polypropylene shell + recyclable foam upholstered seat pad.
  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

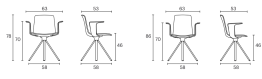
## Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.

## Measures



## LOTTUS CHAIR SPIN FIX WITH WING ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.42 m3 package

kg

8.88 kg unit 18.36 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 59.4 x 63.9 x 82.8

High backrest:

2 units per package 0.43 m3 package



9.18 ka unit 18.96 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 59.4 x 63.9 x 92.8

#### Structure

- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides.

#### Measures









# LOTTUS CHAIR SPIN SWIVEL

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.26 m3 package

kg

6.32 kg unit 13.23 kg box

Calorific value: 125.6 MJ Box dimensions (cm): 53.4 x 63.9 x 82.8

High backrest:

2 units per package 0.34 m3 package

kg

6.62 kg unit 13.83 kg box

Calorific value: 125.6 MJ Box dimensions (cm): 53.4 x 63.9 x 87.8

# Structure

- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Die-cast aluminium supports.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

# Shell

- -Recyclable polypropylene shell.
- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest). -Full upholstery in recyclable foam.
- -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.

## Measures









SI007006

## LOTTUS CHAIR SPIN SWIVEL WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina

SI007036

SI007038



- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Die-cast aluminium supports
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- -Recyclable polypropylene shell.
- -Recyclable polypropylene shell + recyclable polypropylene seat pad. -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam. -Medium or high backrest.

# Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides.

#### Measures

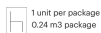








#### Medium backrest:

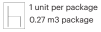


kg

8.7 kg unit 9.33 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 54.4 x 59.9 x 82.8

High backrest:



kg

9.01 ka unit 9.62 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 54.4 x 59.9 x 92.8

# LOTTUS CHAIR SPIN SWIVEL WITH WOOD ARMS

Designed by: Lievore Altherr Molina



# Medium backrest:

1 unit per package 0.27 m3 package



7.6 kg unit kg  $\setminus$  8.28 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 54.4 x 59.9 x 82.8

High backrest:

1 unit per package 0.30 m3 package



7.91 kg unit 8,58 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 54.4 x 59.9 x 92.8

## Structure

- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Die-cast aluminium supports.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

# Shell

- -Recyclable polypropylene shell.
- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Oak or birch wood shell (only for medium backrest).
  -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

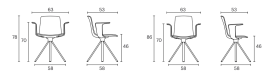
## Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.

## Measures



## LOTTUS CHAIR SPIN SWIVEL WITH WING ARMS

Designed by: Lievore Altherr Molina

SI007037

SI007004



#### Medium backrest:

2 units per package 0.42 m3 package

kg

9.08 kg unit 18.75 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 59.4 x 59.9 x 82.8

High backrest:

2 units per package 0.43 m3 package



8 ka unit 18.5 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 59.4 x 59.9 x 92.8

#### Structure

- -32x18x2 mm elliptical cold rolled steel tube structure.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

#### Shell

- -Recyclable polypropylene shell.

- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).

  -Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
  -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

#### Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides.

#### Measures









# LOTTUS CHAIR SPIN WOOD

Designed by: Lievore Altherr Molina



# Medium backrest:

2 units per package 0.30 m3 package



5.03 kg unit 10.66 kg box

Calorific value: 175.2 MJ Box dimensions (cm): 53.4 x 58.4 x 98.8

High backrest:

0.32 m3 package

2 units per package kg

5.33 kg unit 11.26 kg box

Calorific value: 175.2 MJ Box dimensions (cm): 53.4 x 58.4 x 98.8

# Structure

-Solid oak with adhesive connection to aluminium seat base

-Varnished wood with matte finish.

## Shell

- -Recyclable polypropylene shell.

- Recyclable polypropylene shell + recyclable polypropylene seat pad.

  -Recyclable polypropylene shell + recyclable foam upholstered seat pad.

  -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).

  -Oak or birch wood shell (only for medium backrest).
- -Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).
- -Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest). -Full upholstery in recyclable foam.
- -Medium or high backrest.

## Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

-Felt glides.





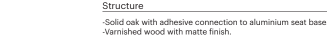




## LOTTUS CHAIR SPIN WOOD WITH WOOD ARMS

Designed by: Lievore Altherr Molina

SI007036



#### Shell

-Recyclable polypropylene shell.

Recyclable polypropylene shell + recyclable polypropylene seat pad.
Recyclable polypropylene shell + recyclable foam upholstered seat pad.
Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
Oak or birch wood shell (only for medium backrest).

-Oak or birch wood shell + seat pad upholstered in recyclable foam (only for medium backrest).

Oak or birch wood shell + front upholstery in recyclable foam (only for medium backrest).

-Full upholstery in recyclable foam.

-Medium or high backrest.

#### Options

-Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides.

## Measures



Medium backrest:

1 unit per package 0.25 m3 package

kg

6.14 kg unit 6.78 kg box

Calorific value: 175.2 MJ Box dimensions (cm): 53.4 x 58.4 x 98.8

High backrest:

1 units per package 0.32 m3 package



6.45 kg unit 7.08 kg box

Calorific value: 175.2 MJ Box dimensions (cm): 53.4 x 58.4 x 98.8

## **LOTTUS TRAY CHAIR**

Designed by: Lievore Altherr Molina



Tray

1 unit per package 0.40 m3 package



12.71 kg unit 13.37 kg box

Calorific value: 173.3 MJ Box dimensions (cm): 56.4 x 59.9 x 85.4

1 unit per package 0.47 m3 package

kg

13.01 kg unit 13.67 kg box

Calorific value: 208.1 MJ Box dimensions (cm): 62.4 x 65.9 x 85.4 SI007073

## Structure

- Ø14×2 mm round cold rolled steel tube structure.
- -Die-cast aluminium supports L-2630 UNE 38-263.
- -Semi-automatic steel robot welding with gas-controlled steel wire input.

# Shell

- -Recyclable polypropylene shell
- Recyclable polypropylene shell + recyclable polypropylene seat pad.
- -Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Recyclable polypropylene shell + partial upholstery in recyclable foam (only for high backrest).
- -Full upholstery in recyclable foam.
- -Medium or high backrest.

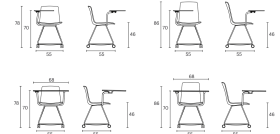
# Options

-XL writing table.

# Accesories

-Chrome wheels.

## Measures





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