# Lottus Chair

Inspired by life made by enea



TECHNICAL DATASHEET CHAIR LOTTUS 2/24

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



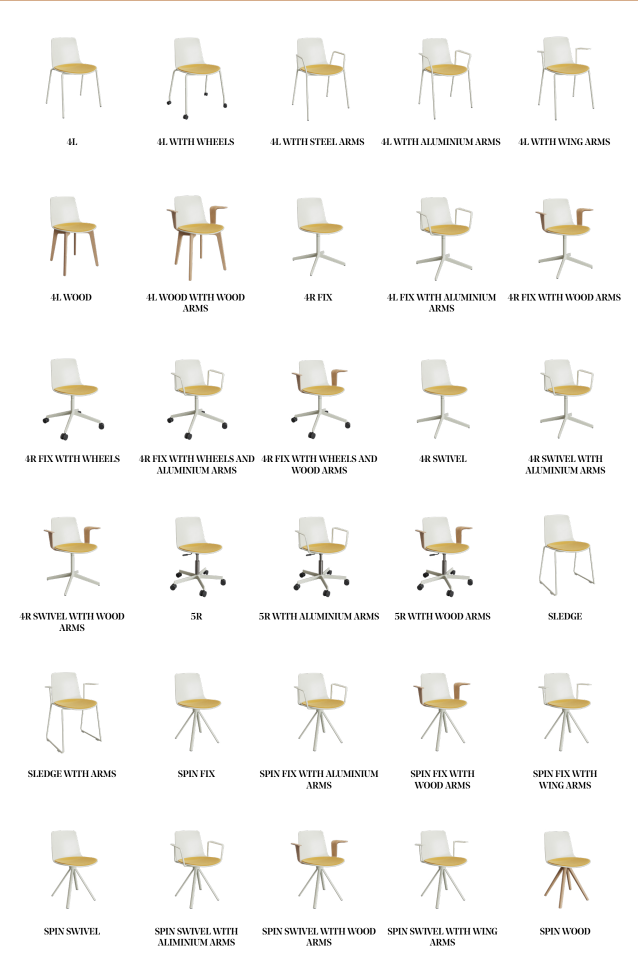


Lottus offers a full collection of lightweight and ergonomic seats that not only add style to any setting, whether public or private, but also stand out for their exceptional design.



TECHNICAL DATASHEET CHAIR LOTTUS 4/24

# **Structure**



TECHNICAL DATASHEET CHAIR LOTTUS 5/24





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.

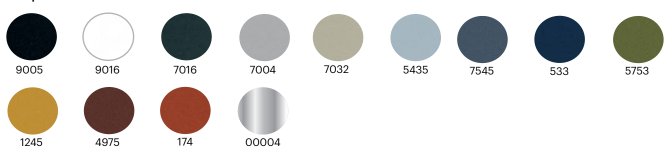
# Warranty

5 years

TECHNICAL DATASHEET CHAIR LOTTUS 6/24

## **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: 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

More information at:

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





**TECHNICAL DATASHEET CHAIR LOTTUS** 8/24

#### **Productos**

**LOTTUS CHAIR 4L** SI007009

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 units per package 0.27 m3 package

kg

5.5 kg unit 12.3 kg box

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

#### High backrest:

2 units per package 0.31 m3 package

kg

5.9 kg unit 13.1 kg box

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

\*Data may vary depending on housing options and/or finishes.

#### Structure

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

#### 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.

- -Wheels.
- -Wing arms or steel/aluminium arms.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Stackability

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

#### Measures



#### **LOTTUS CHAIR 4L WITH WHEELS**

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 units per package 0.27 m3 package



5.5 kg unit 12.3 kg box

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

#### High backrest:

2 unidad por bulto 0.33 m3 bulto



5.9 kg unidad 13.1 kg caja

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

\*Data may vary depending on housing options and/or finishes

# Structure

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

#### 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).

SI007032

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

#### Options

- -Wing arms or steel/aluminium arms.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).

# Accesories

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

#### Measures



TECHNICAL DATASHEET CHAIR LOTTUS 9/24

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

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 unit per package 0.30 m3 package

/ kg \

5.5 kg unit 12.3 kg box

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

#### High backrest:

2 unit per package 0.32 m3 package

kg

5.9 kg unit 13.1 kg box

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

\*Data may vary depending on housing options and/or finishes.

Structure

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

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).

SI007011

SI007012

- -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.

#### Options

-Wheels.

- -Wing arms or steel/aluminium arms.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Stackability

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

## Measures



#### LOTTUS CHAIR 4L WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 unit per package 0.3 m3 package



7.5 kg unit 15.6 kg box

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

High backrest:

2 unit per package 0.31 m3 package



7.9 kg unit 16.4 kg box

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

\*Data may vary depending on housing options and/or finishes.

# Structure

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

#### 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.

- -Wheels
- -Wing arms or steel/aluminium arms.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).

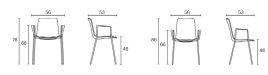
#### Stackability

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

## Measures



TECHNICAL DATASHEET CHAIR LOTTUS 10/24

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

Designed by: Lievore Altherr Molina



Medium backrest:

2 unit per package 0.30 m3 package

kg

5.5 kg unit 12.3 kg box

Calorific value: 166.1 MJ Box dimensions (cm): 53.4 x 63.4 x 83.8

High backrest:

2 unit per package 0.36 m3 package

5.9 kg unit 13.1 kg box

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

\*Data may vary depending on housing options and/or

#### Structure

- -Ø16×2 mm round cold rolled steel tube structure.
- emi-automatic steel robot welding with gas-controlled steel wire input.
- -Medium or high backrest.

#### 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.

#### Options

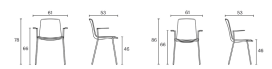
- -Wing arms or steel/aluminium arms. -Full upholstery using the same fabric in two different colours (shell and seat pad).

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

#### Measures



#### **LOTTUS 4L WOOD**

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 unit per package 0.27 m3 package



6.6 kg unit 14.5 kg box

Calorific value: 184.25 MJ

Box dimensions (cm): 48.4 x 59.4 x 101.3

2 unit per package 0.31 m3 package



7.3 kg unit 15.2 kg box

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

# Structure

- -4-legged structure of laminated wood with oak or birch veneer.
- -Nut-and-bolt mechanical joints. -Varnished wood with matte finish.
- -Medium or high backrest.

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

# Accesories

-Felt glides.

#### Measures









SI007008

TECHNICAL DATASHEET CHAIR LOTTUS 11/24

#### LOTTUS CHAIR 4L WOOD WITH WOOD ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 unit per package 0.27 m3 package

kg

7.6 kg unit 8.4 kg box

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

High backrest:

1 unit per package 0.29 m3 package

7.9 kg unit 8.5 kg box

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

SI007016

-4-legged structure of laminated wood with oak or birch veneer.

- -Nut-and-bolt mechanical joints.
- Varnished wood with matte finish.
- -Medium or high backrest.

#### Shell

Structure

-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.

#### Opciones

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

#### Accesories

-Felt glides.

#### Measures









**4R FIX** SI007001

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 unit per package 0.37 m3 package

kg

6.8 kg unit 14.9 kg box

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

High backrest:

2 unit per package 0.33 m3 package

kg

7 kg unit 14.9 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.
- -Medium or high backrest.

#### 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.

# Options

- -Arms in wood or aluminium.
- -Full upholstery using the same fabric in two different colours (shell and seat pad). -Fixed base with wheels.

## Accesories

-Felt glides.

# Measures









TECHNICAL DATASHEET CHAIR LOTTUS 12/24

#### **LOTTUS 4R FIX WITH ALUMINIUM ARMS**

Designed by: Lievore Altherr Molina



Medium backrest:

1 unit per package 0.37 m3 package

kg

8.1 kg unit 8.9 kg box

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

High backrest:

1 unit per package 0.30 m3 package

kg

8.5 kg unit 9.1 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.
- -Medium or high backrest.

#### 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.

# Options

-Arms in wood.

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

#### Accesories

-Felt glides.

#### Measures



# LOTTUS CHAIR 4R FIX WITH WOOD ARMS

Designed by: Lievore Altherr Molina



## Medium backrest:

1 unit per package 0.37 m3 package

kg

8.1 kg unit 8.9 kg box

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

High backrest:

1 unit per package 0.29 m3 package



8.3 kg unit 9.1 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.
- -Medium or high backrest.

# 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.

#### Options

- -Arms in aluminium.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).
- -Fixed base with wheels.

## Accesories

-Felt glides.









TECHNICAL DATASHEET CHAIR LOTTUS 13/24

#### LOTTUS CHAIR 4R FIX WITH WHEELS

Designed by: Lievore Altherr Molina



Medium backrest:

2 unit per package 0.32 m3 package

kg

6.8 kg unit 15.7 kg box

Calorific value: 140.3 MJ

Box dimensions (cm): 51.4 x 55.4 x 80.8

High backrest:

2 unit per package 0.32 m3 package

kg

7 kg unit 16.4 kg box

Calorific value: 140.3 MJ

Box dimensions (cm): 51.4 x 55.4 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.
- -Medium or high backrest.

#### 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.

#### Options

- -Arms in wood or aluminium.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).
- -Fixed base with wheels.

#### Accesories

-Chrome wheels.

#### Measures









# LOTTUS CHAIR 4R FIX WITH WHEELS AND ALUMINIUM ARMS

Designed by: Lievore Altherr Molina





Medium backrest:

1 unit per package 0.28 m3 package

kg

8.56 kg unit 9.16 kg box

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

High backrest:

1 unit per package 0.30 m3 package



8.8 kg unit 9.4kg 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.
- -Medium or high backrest.

## 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.

# Options

- -Arms in wood.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).
- -Fixed base with wheels.

#### Accesories

-Chrome wheels.

# Measures









SI007041

TECHNICAL DATASHEET CHAIR LOTTUS 14/24

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

SI007042

Designed by: Lievore Altherr Molina



#### Medium backrest:

1 unit per package 0.26 m3 package



8.5 kg unit 9.1 kg box

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

#### High backrest:

1 unidad por bulto 0.29 m3 bulto



8.8 kg unidad 9.4 kg caja

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.
- -Medium or high backrest.

- -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.

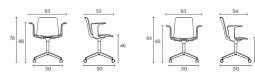
#### Options

- -Arms in aluminium.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).
- -Fixed base with wheels.

#### Accesories

-Chrome wheels.

#### Measures



## **LOTTUS CHAIR 4R SWIVEL**

Designed by: Lievore Altherr Molina



#### Medium backrest:

2 unit per package 0.37 m3 package



6.8 kg unit 14.9 kg box

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

#### High backrest:

2 unit per package 0.33 m3 package



7 kg unit 14.9 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.
- -Medium or high backrest.

#### 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.

#### Options

- -Arms in wood or aluminium.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).
- -Fixed base with wheels.

#### Accesories

-Felt glides.

## Measures









TECHNICAL DATASHEET CHAIR LOTTUS 15/24

#### LOTTUS CHAIR 4R SWIVEL WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina

SI007003

SI007046



#### Medium backrest:

1 unit per package 0.37 m3 package



8.1 kg unit 8.9 kg box

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

#### High backrest:

1 unit per package 0.30 m3 package



8.5 kg unit 9.1 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.
- -Medium or high backrest.

- -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.

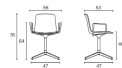
#### Options

- -Arms in wood.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).
- -Fixed base with wheels.

#### Accesories

-Felt glides.

# Measures







# LOTTUS CHAIR 4R SWIVEL WITH WOOD ARMS

Designed by: Lievore Altherr Molina



#### Medium backrest:

1 unit per package 0.37 m3 package



8.1 kg unit 8.9 kg box

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

High backrest:

1 unit per package 0.29 m3 package



8.3 kg unit 9.1 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.
- -Medium or high backrest.

# 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.

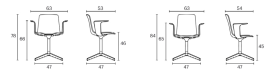
#### Options

- -Arms in aluminium.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).
- -Fixed base with wheels.

# Accesories

-Felt glides.

#### Measures



TECHNICAL DATASHEET CHAIR LOTTUS 16/24

**LOTTUS CHAIR 5R** SI007007

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.37 m3 package

7.1 kg unit 14.96 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

7.7 kg unit 16.06 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.
- -Medium or high backrest.

#### 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.

## Options

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

#### Accesories

-Chrome wheels.

#### Meaures









# LOTTUS CHAIR 5R WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 unit per package 0.29 m3 package

kg

8 kg unit 9 kg box

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

High backrest:

1 unit per package 0.30 m3 package



8.1 kg unit 9.1 kg box

Calorific value: 198.5 MJ Box dimensions (cm): 63.4 x 63.9 x 90.8 SI007039

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

- -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.

#### Options

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

## Accesories

-Chrome wheels.

#### Meaures









TECHNICAL DATASHEET CHAIR LOTTUS 17/24

#### LOTTUS CHAIR 5R WITH WOOD ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 unit per package 0.29 m3 package



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

High backrest:

1 unit per package 0.31 m3 package



8.1 kg unit 8.9 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.
- -Medium or high backrest.

#### 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).
  -Qak 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.

## Options

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

#### Accesories

-Chrome wheels.

#### Meaures









# LOTTUS CHAIR SLEDGE

Designed by: Lievore Altherr Molina



## Medium backrest:

2 units per package 0.26 m3 package

6.5 kg unit kg 14.3 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



7.3 ka unit 15.1 kg box

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

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

# 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.

#### Options

-Wing arms.
-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









SI007010

TECHNICAL DATASHEET CHAIR LOTTUS 18/24

#### LOTTUS CHAIR SLEDGE WITH ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.31 m3 package

7.5 ka unit 18 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

kg

8.3 kg unit 18.8 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.
- -Medium or high backrest.

- -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.

## 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

kg

6.2 kg unit 13.5 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



7.2 kg unit 14.5 kg box

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

# Structure

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

## 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.

#### Options

- -Arms in polypropylene, wood or aluminium.
- -Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides

#### Measures







SI007005

TECHNICAL DATASHEET CHAIR LOTTUS 19/24

#### LOTTUS CHAIR SPIN FIX WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 unit per package 0.24 m3 package

kg

7.5 kg unit 8.2 kg box

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

Medium backrest:

1 unit per package 0.27 m3 package

8 kg unit 8.7 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.

-Medium or high backrest.

#### 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.

## Options

-Arms in polypropylene, wood or aluminium.

-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

7.4 kg unit 8 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



7.5 kg unit 8,1 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 53.4 x 57.9 x 82.8 SI007035

SI007033

#### Structure

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

# 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.

#### Options

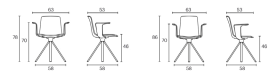
-Arms in polypropylene, wood or aluminium.

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

## Accesories

-Felt alides.

#### Measures



TECHNICAL DATASHEET CHAIR LOTTUS 20/24

#### LOTTUS CHAIR SPIN FIX WITH WING ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.42 m3 package

kg

7.5 kg unit 18 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

8 kg unit 18.5 kg box

Calorific value: 133.85 MJ Box dimensions (cm): 59.4 x 63.9 x 92.8 SI007034

#### Structure

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

- -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.

- -Arms in polypropylene, wood or aluminium.
- -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



2 units per package 0.26 m3 package

kg ∖

6.2 kg unit 13.5 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



7.2 kg unit 14.5 kg box

Calorific value: 125.6 MJ Box dimensions (cm): 53.4 x 63.9 x 87.8 SI007006

# Structure

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

- -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.

-Arms in polypropylene, wood or aluminium.

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

#### Accesories

-Felt glides.









TECHNICAL DATASHEET CHAIR LOTTUS 21/24

#### LOTTUS CHAIR SPIN SWIVEL WITH ALUMINIUM ARMS

Designed by: Lievore Altherr Molina

SI007036

SI007038

#### Structure

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

- -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.

-Arms in polypropylene, wood or aluminium.

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

#### Accesories

-Felt glides

#### Measures









## Medium backrest:

1 unit per package 0.24 m3 package

7.5 kg unit kg 8.2 kg box

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

Medium backrest:

1 unit per package 0.27 m3 package

8 kg unit 8.7 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

7.4 kg unit 8 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



7.5 kg unit 8,1 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.

- -Medium or high backrest.

- -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.

- -Arms in polypropylene, wood or aluminium. -Full upholstery using the same fabric in two different colours (shell and seat pad).

#### Accesories

-Felt glides.









TECHNICAL DATASHEET CHAIR LOTTUS 22/24

#### LOTTUS CHAIR SPIN SWIVEL WITH WING ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

2 units per package 0.42 m3 package

kg

7.5 kg unit 18 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

kg

8 kg unit 18.5 kg box

Calorific value: 133.85 MJ

Box dimensions (cm): 59.4 x 59.9 x 92.8

# SI007037

#### Structure

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

#### 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.

#### Options

- -Arms in polypropylene, wood or aluminium. -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



6.18 kg unit 15.1 kg box

Calorific value: 175.2 MJ

Box dimensions (cm): 53.4 x 58.4 x 98.8

High backrest:

2 units per package 0.32 m3 package



6.4 kg unit 15.5 kg box

Calorific value: 175.2 MJ Box dimensions (cm): 53.4 x 58.4 x 98.8 SI007004

# Structure

- -Solid oak with adhesive connection to aluminium seat base.
- -Varnished wood with matte finish.
- -Medium or high backrest.

# 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.
- Options

## -Wooden arms.

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

#### Accesories

-Felt glides.









TECHNICAL DATASHEET CHAIR LOTTUS 23/24

#### LOTTUS CHAIR SPIN WOOD WITH WOOD ARMS

Designed by: Lievore Altherr Molina



Medium backrest:

1 unit per package 0.25 m3 package

6.1 kg unit 6.7 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

6.8 ka unit 7 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.
- -Medium or high backrest.

- -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.

## Options

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

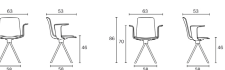
#### Accesories

-Felt glides.

#### Measures









SI007036

SI007073

#### LOTTUS TRAY CHAIR

Designed by: Lievore Altherr Molina



1 unit per package 0.40 m3 package

kg

14.8 kg unit 16.3 kg box

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

Tray XL:

1 unit per package 0.47 m3 package



17.36kg unit 19.1 kg box

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

# 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.
- -Medium or high backrest.

#### 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.

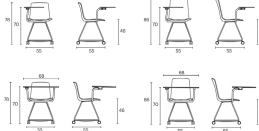
# Options

-XL writing table.

# Accesories

-Chrome wheels.

#### Measures





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