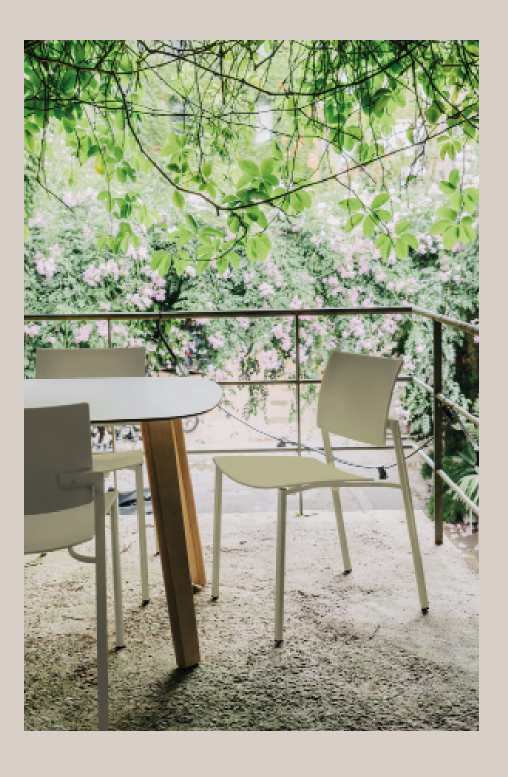
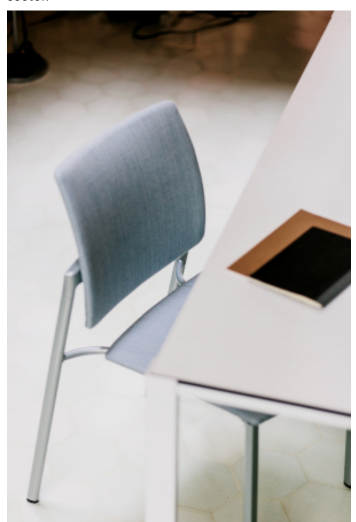
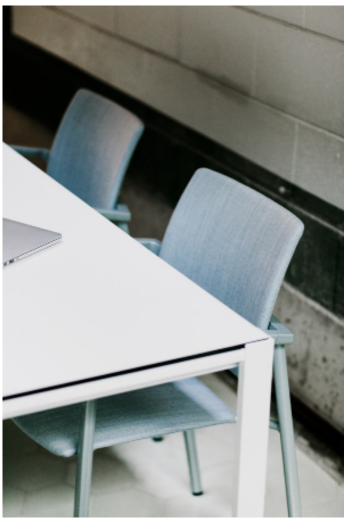
# Bio Chair

Inspired by life made by enea



Bio is a collection designed for both comfort and intensive use within workspaces and the contract sector.





It includes two versions: a lighter one with a short backrest, and another more ergonomic version with a tall backrest.

enea www.eneadesign.com



# Structure



# Shell

- -PP Backrest + PP Seat.
- -PP High PP Backrest + PP Seat.
- -PP Backrest + PP Upholstered Seat.
- -Backrest PP High + Upholstered Seat.
- -Integral Upholstery.
- -Integral Upholstery High.

# Sustainability

- -Eco-designed (ISO 14006).
- -Solid oak wood from European forests.
- -Polyurethane foam free from latex and hazardous substances.
- -Selection of upholstery fabrics made from wool, recycled (and recyclable) fibres, or leather.
- -Highly recyclable PP with low additive content, according to EU recommendations for the improvement of plastic recyclability.
- -The number of components has been reduced, and their ease of separation has been enhanced, to make the end-of-life phase more manageable. All these components are 100% recyclable or reusable.

# Certificates

- -Environment management system that meets ISO 14001.
- -Indoor Advantage Gold certified (indoor air quality).
- -UNE-EN 16319:2015.

# Warranty

5 years

enea www.eneadesign.com

# **Finishes**

# **Lacquered 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: Customer Fabric



enea www.eneadesign.com



# **Products**

**BIO CHAIR 4L** SI002009

Designed by: Lluscà Design



# Respaldo medio:

2 unit per package 0.27 m3 package



6.3 kg unit kg 13.7 kg box

Calorific value: 119.1 MJ Box dimensions (cm): 49 x 64 x 87

#### Structure

- -30x20x2 mm oval cold rolled steel tube frame, chrome or lacquered according to colors Enea,
- -Arms and backrest supports made of injected aluminium (L-2630 UNE 38-263).
- -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

# Seat - Backrest

- -Recyclable polypropylene\*.
  -Recyclable polypropylene\* + recyclable foam upholstered seat.
- -Full upholstery in recyclable foam.
- \*Only available in white, sand, gray, anthracite and black.

#### Options

- -Fireproof polypropylene according to M2 standard. -High or low backrest.

# Stackability

- -Polypropylene: 6 units. -Upholstered 3 unidades.

#### Accesories

- -Trolley. -Linking device.
- -Felt glides.
  -Writing table.

#### Measures









SI002014

**BIO CHAIR 4L WITH ARMS** 

Designed by: Lluscà Design



# Respaldo medio:

2 unit per package 0.32 m3 package



7.1 kg unit kg 15.5 kg box

Calorific value: 119.9 MJ Box dimensions (cm): 56 x 63 x 91

# Structure

- -30x20x2 mm oval cold rolled steel tube frame, chrome or lacquered according to colors Enea.
- -Arms and backrest supports made of injected aluminium (L-2630 UNE 38-263).
  -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

# Seat - Backrest

- -Recyclable polypropylene\*.
  -Recyclable polypropylene\* + recyclable foam upholstered seat.
  -Full upholstery in recyclable foam.
- \*Only available in white, sand, gray, anthracite and black.

- -Fireproof polypropylene according to M2 standard.

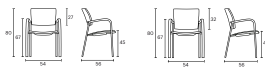
# Stackability

- -Polypropylene: 6 units.
- -Upholstered 3 unidades

# Accesories

- -Trolley.
- -Linking device.
- -Felt glides.
- -Writing table.

# Measures



enea WWW.ENEADESIGN.COM

**BIO CHAIR 5R** SI002007

Designed by: Lluscà Design



# Respaldo medio:

1 unit per package 0.28 m3 package

9.2 kg unit kg \ 10.1 kg box

Calorific value: 144.5 MJ Box dimensions (cm): 62.9 x 62.9 x 77.8

#### Structure

- -Arms and backrest supports made of injected aluminium (L-2630 UNE 38-263).
- -5-star injected aluminium base (L-2630 UNE 38-263).
- -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene\*. -Recyclable polypropylene\* + recyclable foam upholstered seat. -Full upholstery in recyclable foam.
- \*Only available in white, sand, gray, anthracite and black.

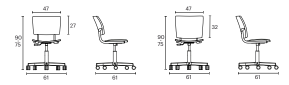
#### Options

- -Fireproof polypropylene according to M2 standard. -High or low backrest.

# Accesories

-Chrome wheels.

# Measures



**BIO CHAIR 5R WITH ARMS** 

Designed by: Lluscà Design



# Respaldo medio:

1 unit per package 0.28 m3 package



10 kg unit kg \ 11.1 kg box

Calorific value: 145.3 MJ Box dimensions (cm): 62.9 x 62.9 x 77.8

# Structure

-Arms and backrest supports made of injected aluminium (L-2630 UNE 38-263).

SI002017

- -5-star injected aluminium base (L-2630 UNE 38-263).
  -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

# Seat - Backrest

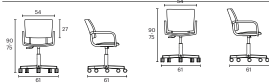
- -Recyclable polypropylene\*.
  -Recyclable polypropylene\* + recyclable foam upholstered seat.
  -Full upholstery in recyclable foam.
- \*Only available in white, sand, gray, anthracite and black.

- -Fireproof polypropylene according to M2 standard.

# Accesories

-Chrome wheels.

# Measures



enea WWW.ENEADESIGN.COM



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