Mate Chair

Inspired by life made by enea



The Mate chair consists of a polypropylene single shell seat and is an example of versatility.





The collection is designed to be able to create multiple configurations, it consists of 9 structures and the shell can have different finishes: in polypropylene, with upholstered seat pad, and fully upholstered.

The Mate collection is an example of versatility. It is designed to be able to create multiple configurations, making it a chair that can accompany you in as many contexts as you can imagine. In short, a great ally for your day-to-day life. 3



Sustainability

-Ecodesign (ISO 14006).

-Highly recyclable PP with low additive content, in accordance with EU recommendations to improve plastic recyclability.

-Solid oak wood from European forests.

-Polyurethane foam free from latex and hazardous substances.

-Selection of upholstery fabrics in wool, recycled (and recyclable) fibres and leather.

-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).

Warranty

5 years.

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Shell Upholstery

- Group C: Plus FR, Londres FR, Era, ENEA Fabric (P, B), Urban, Xtreme
- Group D: Valencia, Advantage, X2, Medley, Stretch Plain FR, Atlantic, Felicity
- Group E: Main Line Flax, Silvertex, Cura, Step, Step Melange, Chili
- Group F: Blazer, Fame, Silk, Field
- 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 fabrics



Products

11144

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Products

MATE CHAIR 4L WOOD

Designed by: Estudi Manel Molina



0.23 m3 package

Calorific value: 69.49 MJ Box dimensions (cm): 48,4 x 53,4 x 84,8

MATE CHAIR 4R FIX

Designed by: Estudi Manel Molina



Calorific value: 92.9 MJ Box dimensions (cm): 48,4 x 54,4 x 82,8

MATE CHAIR 4R FIX WITH WHEELS Designed by: Estudi Manel Molina





Calorific value: 115.73 MJ Box dimensions (cm): 48,4 x 57,4 x 81,8

Structure

-4-legged solid oak structure. -Varnished wood with matte finish. -Aluminium seat base.

Shell

-Recyclable polypropylene shell. -Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Full upholstery in recyclable foam.

Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

<u>Accesories</u>

-Felt glides.

Measures



SI113001

Structure

-Die-cast aluminium 4-star base. Die-cast aluminium supports. -Nut-and-bolt mechanical joints. -Aluminium seat base.

Shell

-Recyclable polypropylene shell. -Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Full upholstery in recyclable foam.

Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

Accesories

-Felt glides.

Measures



SI113003

Structure

-Die-cast aluminium 4-star base. -Die-cast aluminium supports. -Nut-and-bolt mechanical joints. -Aluminium seat base.

Shell

-Recyclable polypropylene shell.

-Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Full upholstery in recyclable foam.

Options -Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

Accesories

-Chrome wheels.

Measures



SI113008

MATE CHAIR 4R SWIVEL Designed by: Estudi Manel Molina



Calorific value: 92.9 MJ

Box dimensions (cm): 48,4 x 54,4 x 82,8

MATE CHAIR SPIN FIX

Designed by: Estudi Manel Molina



Calorific value: 110.25 MJ Box dimensions (cm): 48,4 x 54,4 x 82,8

MATE CHAIR SPIN SWIVEL

Designed by: Estudi Manel Molina



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Calorific value: 110.25 MJ
Box dimensions (cm): 48,4 x 54,4 x 82,8
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-Die-cast aluminium 4-star base. -Die-cast aluminium supports. -Nut-and-bolt mechanical joints.

-Aluminium seat base.

Shell

Structure

Recyclable polypropylene shell.
 Recyclable polypropylene shell + recyclable foam upholstered seat pad.
 Full upholstery in recyclable foam.

Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

Accesories

-Felt glides.

Measures



SI113005

Structure

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

Shell

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

-Full upholstery in recyclable foam.

Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

Accesories

-Felt glides.

Measures



SI113006

Structure

-32x18x2 mm elliptical cold rolled steel tube structure.

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

Shell

-Recyclable polypropylene shell.

-Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Full upholstery in recyclable foam.

Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

Accesories

-Felt glides.

Measures



SI113002

MATE CHAIR SPIN WOOD

Designed by: Estudi Manel Molina



5.02 kg box

0.22 m3 package

Calorific value: 74.54 MJ Box dimensions (cm): 48,4 x 54,4 x 82,8

MATE CHAIR 5R

Designed by: Estudi Manel Molina



Calorific value: 140.32 MJ Box dimensions (cm): 56,4 x 61,7 x 85,2

MATE C CHAIR

Designed by: Estudi Manel Molina



0.28 m3 package Calorific value: 95.63 MJ

Box dimensions (cm): 53.4 x 58.4 x 96.8

Structure

-4-legged solid oak structure. -Varnished wood with matte finish. -Aluminium seat base.

Shell

-Recyclable polypropylene shell. -Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Full upholstery in recyclable foam.

Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

<u>Accesories</u>

-Felt glides.

Measures



SI113007

Structure

-Die-cast aluminium supports. Nut-and-bolt mechanical joints. -Aluminium seat bases. -Die-cast aluminium 5-star base.

Shell

-Recyclable polypropylene shell. -Recyclable polypropylene shell + recyclable foam upholstered seat pad. -Full upholstery in recyclable foam.

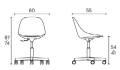
Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

Accesories

-Chrome wheels.

Measures



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SI113009

Structure

-Ø18×2 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 foam upholstered seat pad. -Full upholstery in recyclable foam.

Options

-Full upholstery using the same fabric in two different colours (shell and seat pad). -Fireproof polypropylene according to M2 standard.

Accesories

-Linking device.

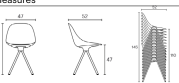
Stackability

-Stacked on floor: 12 units.

Awards

-Red Dot Award: Product design 2023.

Measures



SI113004

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