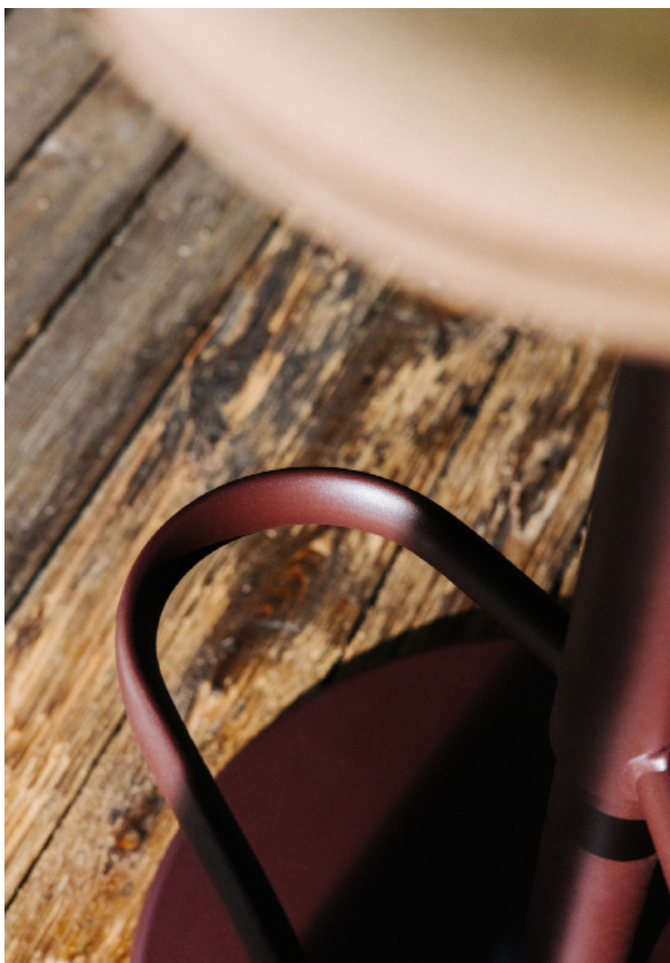


Mate Stool

Inspired by life
made by enea



Achieve elegance and functionality with our Mate Stool, perfect for public and private spaces. With its contemporary design, this stool comes in 6 frames, two different heights and an exciting range of customisation possibilities.



The beauty of the Mate Stool is reflected in its choice of high quality oak or steel frames, ensuring exceptional durability. In addition, its shell, which can be low or high, adapts to your style and comfort preferences, and can be customised with our wide range of premium upholsteries.



At Enea, we believe in the marriage of contemporary design and sustainability, and the Mate Stool is no exception. As part of our commitment to ecology, this product is eco-designed, which means that every detail has been thought of with our planet in mind. Elevate the aesthetics and comfort of your spaces with the Mate Stool, a testament to quality, style and respect for the environment.

Structure



LIFT



MEDIUM SLEDGE



HIGH SLEDGE



HIGH SLEDGE STACKABLE



MEDIUM SPIN



HIGH SPIN



MEDIUM 4L WOOD



HIGH 4L WOOD



MEDIUM SPIN WOOD



HIGH SPIN WOOD

Shell



PP HIGH SHELL+PP CUSHION



PP HIGH SHELL+UPHOLSTERED CUSHION



FULL UPHOLSTERY HIGH



PP SHELL+ PP CUSHION



PP SHELL+UPHOLSTERED CUSHION

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

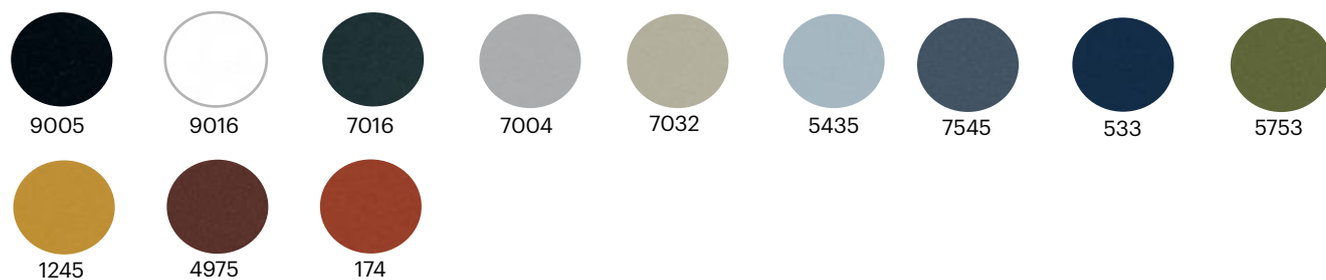
- Environment compliant with ISO 14001.
- Indoor Advantage Gold certified (air quality in interior spaces).

Warranty

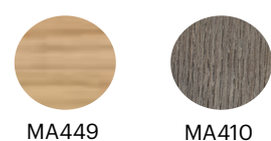
5 years.

Finishes

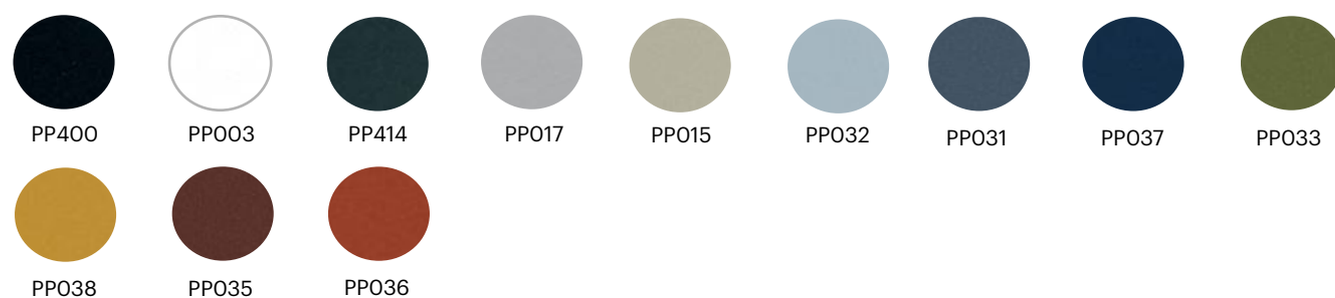
Lacquered Structure



Woods Structure



Polypropylenes Shell



Upholstery Shell

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

More information at:
<https://www.eneadesign.com/press/mate-finishes.pdf>
 Catalog ENEA



Products



Products

MATE STOOL MEIDUM SPIN

Designed by: Estudi Manel Molina

TA113001



Low backrest:

 1 unit per package
 0.17 m3 package
  4.38 kg unit
 4.8 kg box

Calorific value: 127.5 MJ
 Box dimensions (cm): 52.4 x 52.4 x 71.8

High backrest:

 1 unit per package
 0.23 m3 package
  5.01 kg unit
 5.1 kg box

Calorific value: 127 MJ
 Box dimensions (cm): 52.4 x 52.4 x 94.8

Structure

- Ø14x2 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 seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- Full upholstery in recyclable foam (only for high backrest).

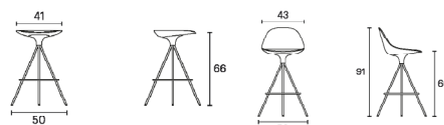
Options

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

Accessories

- Felt glides.

Measures



MATE STOOL HIGH SPIN

Designed by: Estudi Manel Molina

TA113002



Low backrest:

 1 unit per package
 0.27 m3 package
  4.67 kg unit
 5.6 kg box

Calorific value: 164.5 MJ
 Box dimensions (cm): 60 x 60 x 103

High backrest:

 1 unit per package
 0.35 m3 package
  5.3 kg unit
 5.9 kg box

Calorific value: 167 MJ
 Box dimensions (cm): 60.9 x 60.9 x 104.2

Structure

- Ø14x2 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 seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- Full upholstery in recyclable foam (only for high backrest).

Options

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

Accessories

- Felt glides.

Measures



MATE STOOL MEDIUM SLEDGE

Designed by: Estudi Manel Molina

TA113003



Low backrest:

 1 unit per package
 0.12 m3 package
  3.76 kg unit
 4.2 kg box

Calorific value: 105.45 MJ
 Box dimensions (cm): 43.4 x 43.4 x 70.8

High backrest:

 1 unit per package
 0.19 m3 package
  3.95 kg unit
 4.4 kg box

Calorific value: 126.18 MJ
 Box dimensions (cm): 47.4 x 47.4 x 94.8

Structure

- Ø14x2 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 seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- Full upholstery in recyclable foam (only for high backrest).

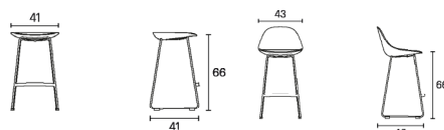
Options

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

Accessories

- Felt glides.

Measures



MATE STOOL HIGH SLEDGE

Designed by: Estudi Manel Molina

TA113004



Low backrest:

 1 unit per package
 0.16 m3 package
  4.48 kg unit
 4.9 kg box

Calorific value: 108.68 MJ
 Box dimensions (cm): 44.4 x 47.9 x 82.8

High backrest:

 1 unit per package
 0.21 m3 package
  4.64 kg unit
 5.1 kg box

Calorific value: 129.32 MJ
 Box dimensions (cm): 44.9 x 49.4 x 103.9

Structure

- Ø14x2 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 seat pad.
- Recyclable polypropylene shell + recyclable foam upholstered seat pad.
- Full upholstery in recyclable foam (only for high backrest).

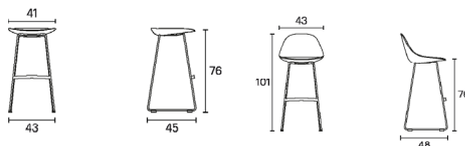
Options

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

Accessories

- Felt glides.

Measures



MATE STOOL MEDIUM SLEDGE STACKABLE

TA113005

Designed by:Estudi Manel Molina



 2 units per package
 0.28 m3 package
  6.15 kg unit
 14 kg box

Calorific value: 102.65 MJ
 Box dimensions (cm): 51.4 x 63.4 x 86.8

Structure

-Ø14x2 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 seat pad.
 -Recyclable polypropylene shell + recyclable foam upholstered seat pad.
 -Full upholstery in recyclable foam (only for high backrest).

Options

-Fireproof polypropylene according to M2 standard.

Accesories

-Felt glides.

Stackability

Stacked on floor: 4 units.

Measures



MATE STOOL LIFT

TA113006

Designed by:Estudi Manel Molina



Low backrest:

 1 unit per package
 0.13 m3 package
  11.5 kg unit
 12.7 kg box

Calorific value: 104.1 MJ
 Box dimensions (cm): 44.9 x 48.4 x 69.8

High backrest:

 1 unit per package
 0.18 m3 package
  12.2 kg unit
 13.4 kg box

Calorific value: 114.5 MJ
 Box dimensions (cm): 44.9 x 48.4 x 69.8

Structure

-Ø60x50 mm round cold rolled steel tube structure, lacquered according to colors Enea.
 -Aluminium seat base.
 -Aluminium base.
 -Semi-automatic steel robot welding with gas-controlled steel wire input.
 -Footrest: 32x18 mm of lacquered steel oval tube, according to colors Enea.

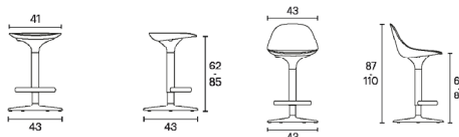
Shell

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

Options

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

Measures



MATE STOOL MEDIUM SPIN WOOD

TA113007

Designed by: Estudi Manel Molina



Structure

- Solid oak with adhesive and bolted connection to aluminium seat base.
- Structure affixed to shell with steel bolts.
- Footrest: Chrome-coated or lacquered steel, according to colors Enea.
- Varnished wood with matte finish.

Shell

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

Options

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

Accessories

- Felt glides.

Measures

Low backrest:

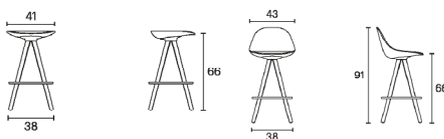

 1 unit per package
 0.11 m3 package
 
 4.79 kg unit
 5.25 kg box

Calorific value: 120.8 MJ
 Box dimensions (cm): 42.4 x 42.4 x 70.8

High backrest:


 1 unit per package
 0.17 m3 package
 
 5.46 kg unit
 6 kg box

Calorific value: 150.3 MJ
 Box dimensions (cm): 45.4 x 45.4 x 93.8



MATE STOOL HIGH SPIN WOOD

TA113008

Designed by: Estudi Manel Molina



Structure

- Solid oak with adhesive and bolted connection to aluminium seat base.
- Structure affixed to shell with steel bolts.
- Footrest: Chrome-coated or lacquered steel, according to colors Enea.
- Varnished wood with matte finish.

Shell

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

Options

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

Accessories

- Felt glides.

Measures

Low backrest:

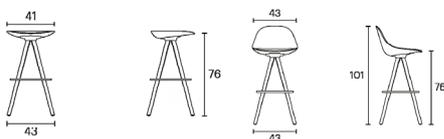

 1 unit per package
 0.16m3 package
 
 4.9 kg unit
 5.4 kg box

Calorific value: 130.8 MJ
 Box dimensions (cm): 46.4 x 46.4 x 82.8

High backrest:


 1 unit per package
 0.20m3 package
 
 5.69 kg unit
 6.3 kg box

Calorific value: 160.3 MJ
 Box dimensions (cm): 46.9 x 46.9 x 103.8



MATE STOOL MEDIUM 4L WOOD

Designed by:Estudi Manel Molina

TA113009



Structure

- 4-legged wooden structure in solid oak.
- Shell and structure joined using a welded steel spider bracket.
- Footrest: Chrome-coated or lacquered steel, according to colors Enea.
- Varnished wood with matte finish

Shell

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

Options

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

Accesories

- Felt glides.

Measures

Low backrest:

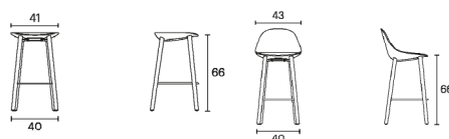
	1 unit per package 0.10 m3 package		5 kg unit 5.5 kg box
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Calorific value: 152.5 MJ
Box dimensions (cm): 39.4 x 42.9 x 70.8

High backrest:

	1 unit per package 0.18 m3 package		5.3 kg unit 5.8 kg box
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Calorific value: 165.2 MJ
Box dimensions (cm): 44.9 x 48.4 x 93.8



MATE STOOL HIGH 4L WOOD

Designed by:Estudi Manel Molina

TA113010



Structure

- 4-legged wooden structure in solid oak.
- Shell and structure joined using a welded steel spider bracket.
- Footrest: Chrome-coated or lacquered steel, according to colors Enea.
- Varnished wood with matte finish

Shell

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

Options

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

Accesories

- Felt glides.

Measures

Low backrest:

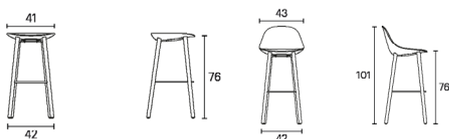
	1 unit per package 0.15 m3 package		5.7 kg unit 6.3 kg box
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Calorific value: 171.1 MJ
Box dimensions (cm): 45.4 x 45.4 x 81.8

High backrest:

	1 unit per package 0.15 m3 package		5.7 kg unit 6.3 kg box
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Calorific value: 171.1 MJ
Box dimensions (cm): 45.4 x 45.4 x 81.8





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