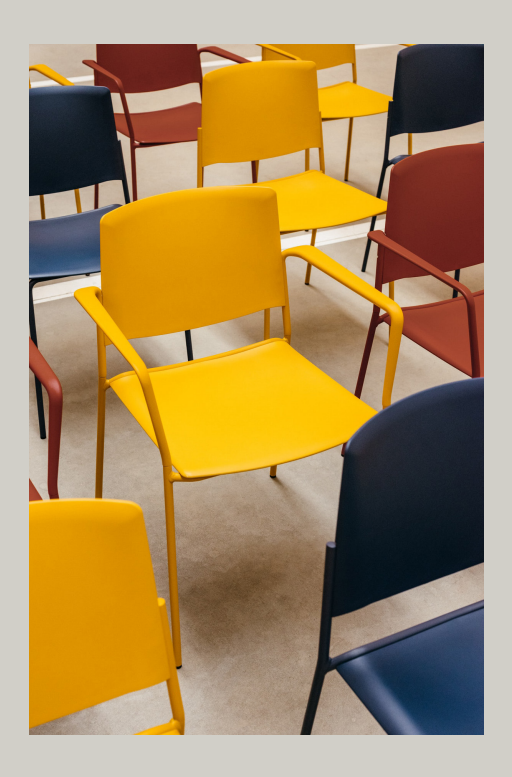
Ema Chair

Inspired by life made by enea



TECHNICAL DATASHEET CHAIR EMA 2/9

Hard-wearing, lightweight, and with perfect stacking capacity, the Ema chair represents the transformation of a classic piece through an innovative combination of engineering and design.





Thanks to advanced technologies, Ema is extremely functional, becoming a great ally for the creation of adaptable, durable, and really stylish spaces.

enea www.eneadesign.com

TECHNICAL DATASHEET CHAIR EMA 3/9



The solidity of the Ema chairs is a direct consequence of the combination of the curved plastic planes and the patented tubular metal structure. Engineering combined with a refined aesthetic sensibility.

TECHNICAL DATASHEET CHAIR EMA 4/9

Structure



Shell

- -PP backrest + PP seat.
- -PP backrest + upholstered seat.
- -PP backrest + upholstered pad.
- -Upholstered Backrest + Upholstered Pad.
- -Full upholstery.

Sustainability

- -Selection of upholstery fabrics made of 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

TECHNICAL DATASHEET CHAIR EMA 5/9

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

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: Leather Genua

Group LE: Elmo Leather

COM: Fabric Customer

More information at:

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



enea www.eneadesign.com

Products



TECHNICAL DATASHEET CHAIR EMA 7/9

Products

EMA CHAIR 4L SI004009

Designed by: Lievore Altherr Molina



3 units per package 0.29 m3 package

kg

5.9 kg unit 19.5 kg box

Calorific value: 118.2 MJ Box dimensions (cm): 51.5 x 63 x88

Structure

-Ø16x2 mm round cold rolled steel tube frame.

Seat - Backrest

-Recyclable polypropylene.

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

Options

-Optional aluminium arms.

Accesories

-Felt glides.

-Trolley.

-Storage trolley.

-Right-left writing table.

-Linking device.

Stackability

-PP: 15-30 units.

-Upholstery: 15-20 units.

Measures





EMA CHAIR 4L WITH ARMS

Designed by: Lievore Altherr Molina



3 units per package 0.34 m3 package

kg

6.6 kg unit 21.5 kg box

Calorific value: 118.2 MJ Box dimensions (cm): 57 x 65 x 92

-Ø16x2 mm round cold rolled steel tube frame.

Seat - Backrest

SI004014

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

Accesories

-Felt alides.

-Trolley.

-Storage trolley.
-Right-left writing table.

-Linking device.

Stackability

-PP: 15-30 units.

-Upholstery: 15-20 units.

Measures



enea WWW.ENEADESIGN.COM TECHNICAL DATASHEET CHAIR EMA 8/9

EMA CHAIR SLEDGE

Designed by: Lievore Altherr Molina



3 unit per package 0.31 m3 package

kg

4.6 kg unit 14.9 kg box

Calorific value: 121.95 MJ Box dimensions (cm): 52 x 61 x 90

SI004010

Structure

- -Ø13x1.5 mm round cold rolled steel tube frame.
- -Open or closed backrest.

Seat - Backrest

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

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

Options

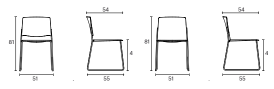
-Optional aluminium arms.

Accesories

- -Trolley.
- -Storage trolley.
- -Trolley for writing tablet.
 -Writing table box.
 -Right-left writing table.

- -Two component glider. -Linking glider chair.
- -Two component linking glider.

<u>Measures</u>



EMA CHAIR SLEDGE WITH ARMS

Designed by: Lievore Altherr Molina



3 unit per package 0.34 m3 package

kg \

5.3 kg unit 16.5kg box

Calorific value: 121.95 MJ Box dimensions (cm): 57 x 65 x 92

Structure

- -Ø13x1.5 mm round cold rolled steel tube frame.
- -Open or closed backrest

Seat - Backrest

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

Accesories

- -Trolley.
- -Storage trolley.
 -Trolley for writing tablet.
 -Writing table box.
- -Right-left writing table.
 -Two component glider.
- -Linking glider chair.
 -Two component linking glider.

Measures









SI004024

enea



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