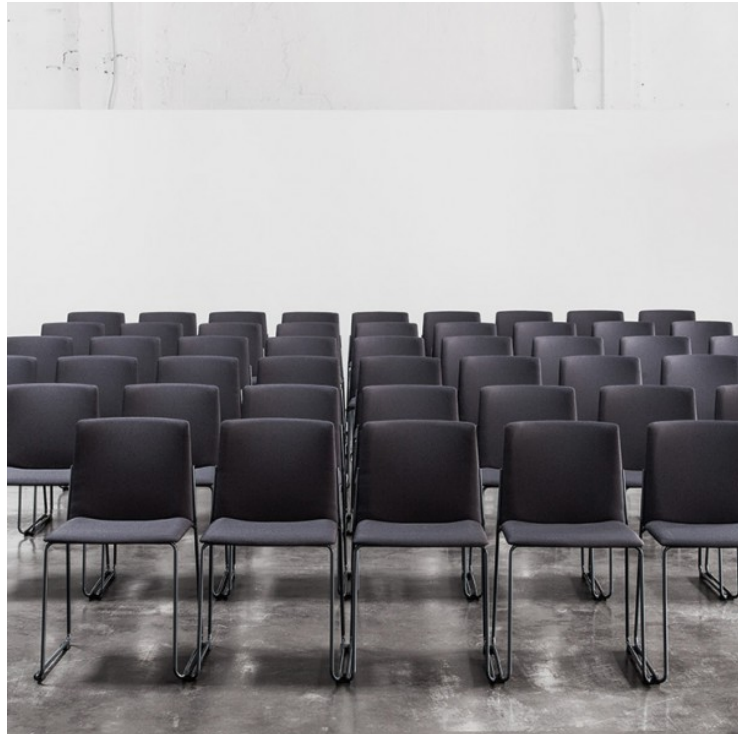


EMA CHAIR

enea

BY Lievore Altherr Molina



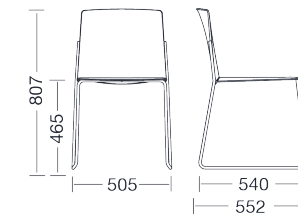
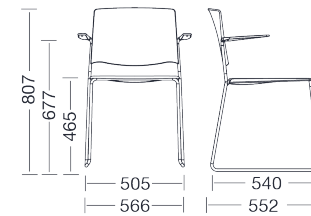
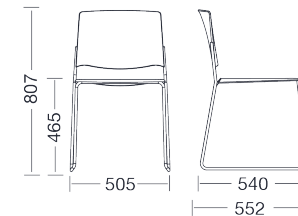
Structures

- Round steel tube $\varnothing 13 \times 1.5$ mm in cold laminate.
- Cast aluminum arms L-2630 UNE 38-263.
- Robotic welding MIG/MAG as standards UNE EN 287-1:2011.

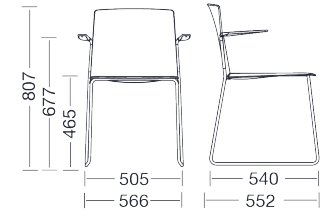
Finishes

- Structure lacquered or chromed (with arms in polished aluminium).
- Seat in polypropylene or upholstery.
- Back in polypropylene or upholstery.

Measures



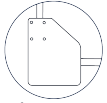
Measures



The Ema chairs are a new family designed by Ema Lievore Altherr Molina, which are characterized above all by their great stackability, lightness and functionality. The Ema chair can be stacked in piles of up to 45 chairs, approximately. It weighs some 4 kg. and is made up of a slim tubular steel structure which can be either chrome or lacquered. The seat and backrest are made of polypropylene and can come in all the finishing options of Enea. Furthermore, if needed, the Ema chair can be made with or without arms, with a full or open back, and can also be fully upholstered.

[Click here to see all the finishes of Ema Chair](#)

Accessories



**Dismountable
left/right
writing
tablet**



**Stackable
chair**



**Transport
trolley 20
units**

- Leg linking device with arms
- Leg linking device without arms
- Stacking and storage trolley 45 units
- Two-component blocks