

EMA 4L CHAIR

enea

BY Lievore Altherr Molina



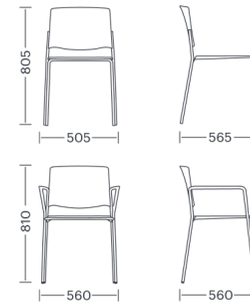
Structures

- Round steel tube $\varnothing 16 \times 2$ mm in cold laminate.
- Robotic welding MIG/MAG as standards UNE EN 287-1:2011.
- Cast aluminum arms L-2630 UNE 38-263.

Certificates

UNE-EN 16139:2015 (Level L2, extreme use).
Ecodesign Product in accordance to UNE-EN ISO 14006.

Measures



Accessories



Under seat linking device

- Stackable, 15 in polypropylene and 8 upholstered on floor
- Stackable, 30 in polypropylene and 15 upholstered on trolley
- Trolley and stackable in 30 units

Representing a new four-legged evolution of the Ema line, it shares the same design goals; lightness, strength and stackable up to 30 chairs. It comes with an optional open back rest for easier handling and is ideal for large spaces where rapid seating layouts need to be alternatively deployed and stored at different times.

[Click here to see all the finishes of Ema 4L Chair](#)