

GLOBAL CHAIR

enea

BY Lluscà Design



Structures

- Round tube $\varnothing 18 \times 2 \text{mm}$, in cold laminate steel.
- PA.6 polyamide arms with fibre glass.
- Semi-automatically welding in arc robot with gas control and steel strip.

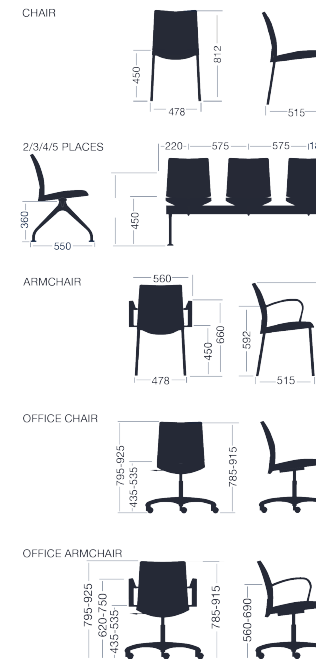
Certificates

UNE 11010/11011/11016:1989 ensayo 5 (actual 3)
Strict public assessment.
UNE-EN 1729:1/2 2007.

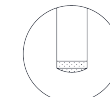
Finishes

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

Measures



Accessories



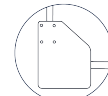
Felt leg pads



Transport trolley 6 units



Under seat linking device



Writing tablet left/right

— Numbering system

Global wisely balances ergonomics, shape and a straightforward manufacturing approach. This gives a functional, comfortable and resistant chair, perfect for busy spaces. It is durable but, when needed, its different parts can easily be replaced. The family includes seat versions with and without arms, an office and beam base, and can be personalised in all ENEA's colours and lacquer, polypropylene and upholstery finishings. An installable writing tablet is available as well as a connector option.

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