

BIO CHAIR

enea

BY Llusca Design



The Bio chair is a simple, upright and neutral model based on a tubular steel structure with perfectly integrates with the seat and backrest in both the short and longer versions. The chair is very light, and stackable and also comes in a version with a higher backrest – the BIO-L – which is perfect for meeting spaces.

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

Structures

- Elliptical tube $\varnothing 24 \times 23 \times 1,5$ mm in cold laminate steel.
- Arm and back supports in injected aluminium.
- Semi-automatically welding in arc robot with gas control and steel strip.

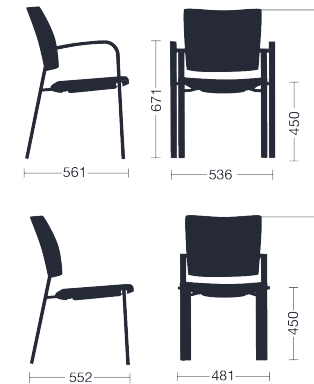
Certificates

UNE-EN 15373:2007
Strict public assessment 3.
UNE-EN 16319:2013. 11012/11013:
1989.

Finishes

- Structure lacquered or chromed.
- Seat in polypropylene or upholstery.
- Back in polypropylene or upholstery.

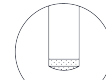
Measures



Accessories



Arm link



Felt leg pads



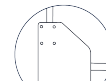
Leg linking device



Stackable chair



Transport trolley 6 units



Writing tablet left/right

— Chrome wheels