enea **BIO ARMCHAIR**

BY Lluscà Design



The 4-legged structure of Bio chair is made of steel chromed or lacquered in any of our colours and the seat and backrest are produced in polypropylene which can be upholstered in a broad range of fabrics. The sturdiness of this model means it easy blends into high-traffic spaces like waiting rooms, hospitals, and the public and contract sector.

Click here to see all the finishes of Bio armchair

Structures

- · 30x20x2 mm oval cold rolled steel
- · Die-cast aluminium backrest supports L-2630 UNE 38-263
- · Semi-automatic steel robot welding with gas-controlled steel wire input
- · UNE-EN 16139-2015

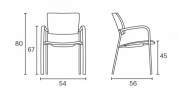
Certificates

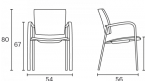
UNE-EN 15373:2007 Strict public assessment 3. UNE-EN 16319:2013. 11012/11013:

Finishes

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

Measures





Accessories



trolley



Felt foot pads





table