LOTTUS CHAIR enea

BY Lievore Altherr Molina



Lottus chair has a 4-legged steel structure which comes in chrome or lacquer option in any of our colours and it has a broad range of finishes available: wooden shell with frontal upholstery option, polypropylene shell with or without polypropylene or upholstered seat pad, or fully upholstered one. All these possibilities make this chair suitable for different spaces.

Structures

- Ø16×2 mm round cold rolled steel tube
- Semi-automatic steel robot welding with gas-controlled steel wire input
- Stacked on floor and transport trolley: 8 in polypropylene and 6 in upholstered version
- Stacked on transport and storage trolley: 12 in polypropylene and 6 in upholstered version
- UNE-EN 16139-2015

Certificates

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

Finishes

- Structure lacquered or chromed (with arms in lacquered steel, polypropylene and polished or lacquered aluminium).
- Shell n polypropylene, 2D wood, 3D wood or upholstery.
- Seat in polypropylene or upholstery.

Measures



Accessories



Transport and storage trolley



port Transport I trolley ge



Felt foot pads



Writing table

