LOTTUS SPIN enea

BY Lievore Alther Molina



The Lottus Spin chair, either fixed or swivel, offer contemporary aesthetics for professional use where ergonomics, design and character are a must.

Structures

- Round tube ø16x2mm and ø14x2mm and eliptical tube 32x18x2mm., in cold laminate steel.
- Arms and supports in injected aluminium L-2630 UNE 38-263.
- 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 (with arms in polypropylene and polished or lacquered aluminium).
- Shell in polypropylene, 2D wood, 3D wood or upholstery.
- Seat in polypropylene or upholstery.

Measures









Accessories



Click here to see all the finishes of Lottus Spin