

# KAIK SPIN CHAIR

enea

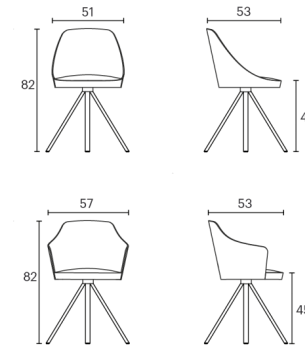
BY Estudi Manel Molina



## Structures

- Curved, high-frequency moulded oak plywood shell and E-1 adhesive
- Screw-nut metallic joints
- 32x18x2 mm elliptical cold rolled steel tube spin
- UNE-EN 16139-2015

## Measures



## Accessories



The shell of Kaiak spin chair is made of natural or stained oak wood and it has a broad range of upholstery options available: fully upholstered, upholstered seat, three quarters upholstered and inside upholstery. Thanks to its 4-legged lacquered steel structure, the chair can be swivel or fixed.

[Click here to see all the finishes of Kaiak spin chair](#)