

**Kaiak**

**enea**

# Kaiak

Designed by  
Estudi Manel Molina

Engineered wood takes centre stage in this totally new collection. The combination of sleek, subtly curving oak with high quality upholstery make Kaiak cozy and inviting yet sophisticated and elegant. This relaxed feel makes them as suited to domestic settings as public and professional ones.

La madera moldeada es la protagonista en esta nueva colección. La combinación de la elegancia del roble sutilmente curvado con tapicería de alta calidad hace que Kaiak sea acogedora y atractiva a la par que sofisticada y distinguida. Kaiak se adapta con comodidad a espacios domésticos y a entornos profesionales y públicos.

































Kaiak Spin Wood seat upholstered in Kvadrat Divina MD 213 on oak frame, Kaiak with arms upholstered in Kvadrat Divina MD 673 on black stained oak frame and Kaiak Lounge Spin Wood with arms upholstered in Kvadrat Divina MD 873 on black stained oak frame.





Kaiak Spin with seat upholstered in Kvadrat Divina MD 453 on RAL 9005 Black frame and Kaiak Spin Wood with seat upholstered in Kvadrat Divina MD 213 on oak frame.

















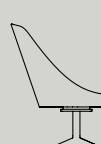
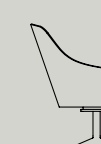


Kaiak Lounge Spin Wood upholstered in Divina MD 453 on black stained oak frame and Kaiak Spin Wood Seat in Kvadrat Divina MD 213 on oak frame.



## Kaiak

Both Kaiak chair and lounge seat have an engineered oak curved shell, shaped in a high-frequency mould for strength, with or without armrests. Made to order, they come partially or fully-upholstered. Base options include oak legs, cold-laminate spin base and injected aluminium 4- or 5- radial base, with or without casters.

Tanto la silla como la butaca Kaiak presentan una carcasa de roble curvo conformada en un molde de alta frecuencia para ofrecer una mayor resistencia; están disponibles con o sin brazos. Fabricadas bajo demanda, se entregan parcial o totalmente tapizadas. Entre las opciones para la base figuran patas de roble, una base giratoria o fija de acero y una base radial con 4 o 5 radios de aluminio inyectado, con o sin ruedas.

							
4 Legs W 505 H 815 D 525	4 Legs Armchair W 565 H 815 D 525	Spin W 505 H 815 D 525	Spin Armchair W 565 H 815 D 525	Confident W 505 H 815 D 525	Confident Armchair W 565 H 815 D 525	Spin W 505 H 815 D 525	Spin Armchair W 565 H 815 D 525
							
Confident with wheels W 505 H 815 D 545	Confident Armchair with wheels W 565 H 815 D 525	Office W 612 H 815 D 612	Office Armchair W 612 H 815 D 612	Lounge W 710 H 780 D 695	Lounge Armchair W 800 H 780 D 695	Lounge W 710 H 780 D 695	Lounge Armchair W 800 H 780 D 695

### Structure

– Oak sheet shell formed in high frequency press with E-1 glue  
– Mechanical screw-nut joints, easily assembled

– Carcasa de chapa de roble curvado y conformado en prensa de alta frecuencia y colas  
– Uniones mecánicas de solución tornillo-tuerca, fácilmente montable y desmontable

### Base

Chair  
– Four-legged in solid oak  
– Cold laminate Steel spin base, 32x18x2mm  
– Injected aluminium 4- or 5-pronged base  
– FSC-certified oak wood on cast aluminium  
Lounge  
– Injected aluminium 4-pronged base  
– FSC-certified oak wood on cast aluminium union

Chair  
– 4 pies de roble macizo  
– Spin en tubo de acero elíptico de 32x18x2mm laminado en frío  
– Aluminio inyectado de 4 o 5 radios  
– Madera roble certificado FSC en unión de aluminio inyectado  
Lounge  
– Aluminio inyectado de 4 radios  
– Madera roble certificado FSC en unión de aluminio inyectado

### Accessories

Chair  
– Castors  
– Felt foot pads  
Lounge  
– Felt foot pads

Chair  
– Pies de fieltro  
Lounge  
– Pies de fieltro

### Certificates

– Satisfactory results in the tests according to UNE-EN 16139:2015 (level L2, extreme use)  
– Ecodesign product in accordance to UNE-EN ISO 14006

– Resultados satisfactorios según el ensayo UNE-EN 16139:2015 (nivel L2, uso extremo)  
– Producto ecodiseñado según norma UNE-EN ISO 14006

Ola Auzoa, 4  
20250 Legorreta  
Gipuzkoa, Spain  
+34 943 806 275  
enea@eneadesign.com  
www.eneadesign.com