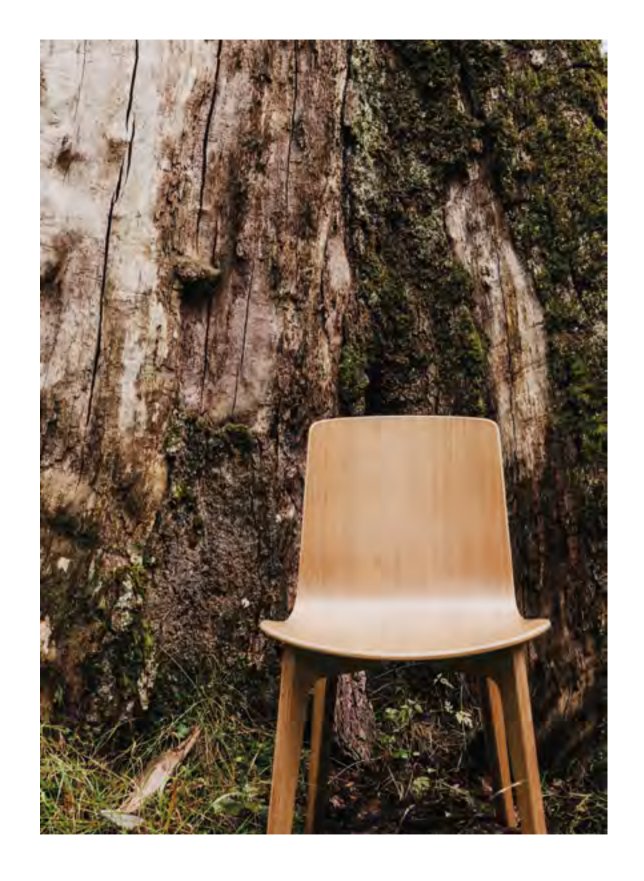
# Lottus Wood

enea



# Lottus Wood

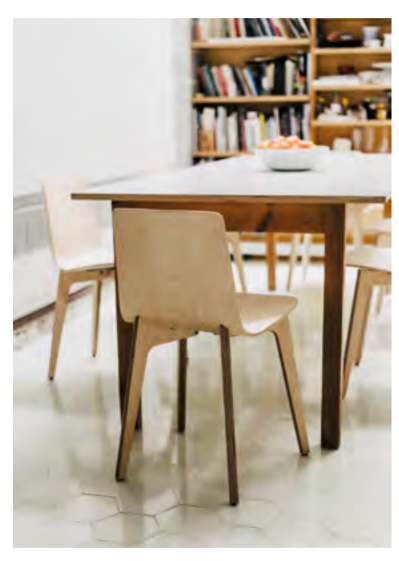
Lottus Wood offers minimalism and flair with utilitarianism combined with coziness. Timber legs and finishes offer a subdued sophistication for comfort and warmth without compromising on elegance. Lottus Wood combina minimalismo y estilo con utilitarismo y un carácter acogedor. Las patas de madera ofrecen una discreta sofisticación: comodidad y calidez sin olvidar la elegancia.



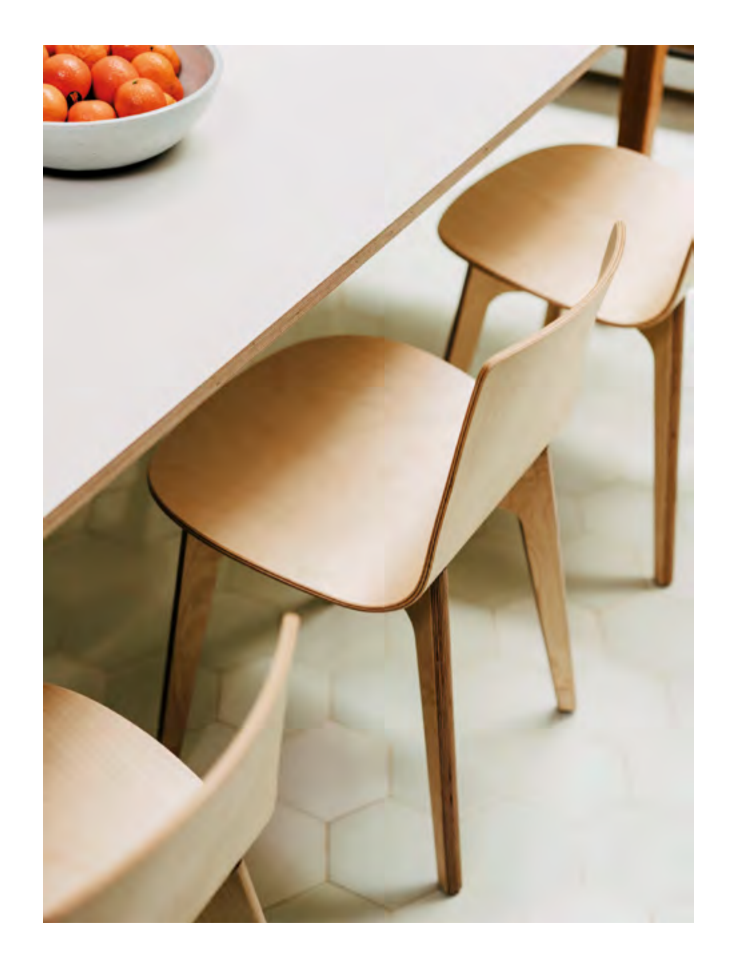




Lottus Wood (ref. 4864) with natural birch structure and RAL 9016 polypropylene shell.



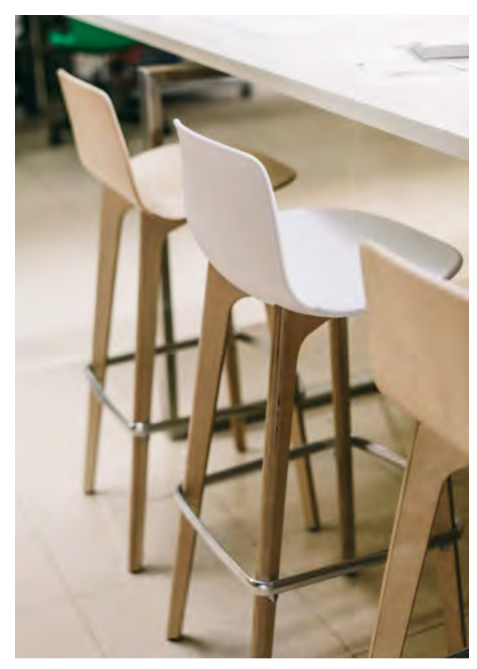
Lottus Wood chair (ref. 7364) with natural birch structure and shell.





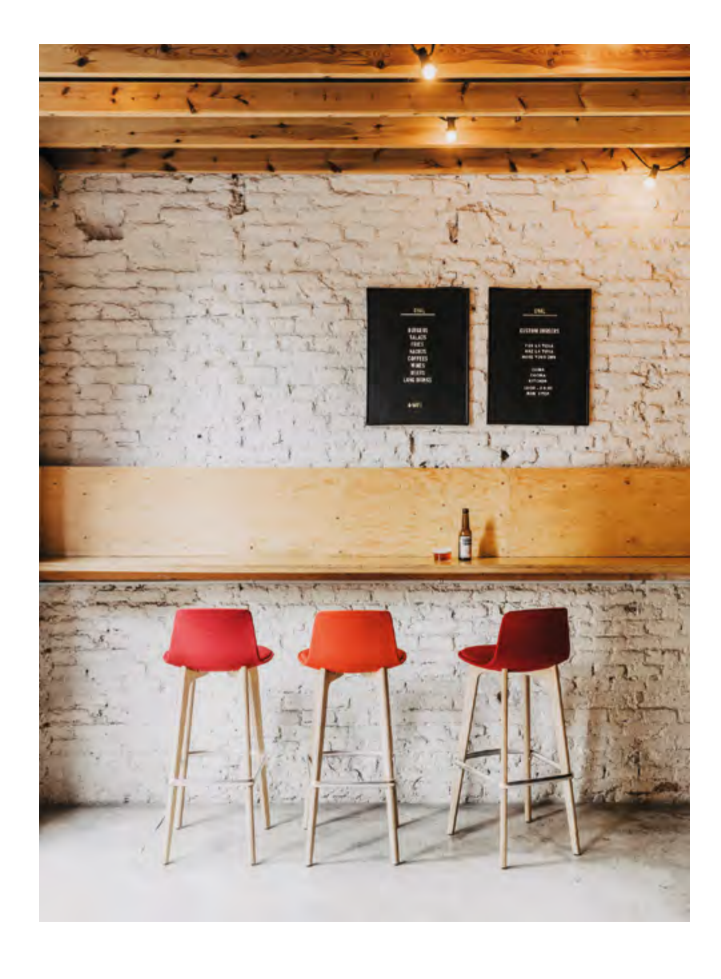


Lottus Wood chair (ref. 4864), dark tinted birch structure and fully upholstered shell in Fame 61044, with a LTS Sytem table in black tinted oak structure and White HPL top.



Lottus Wood stool family with natural birch structure featuring a shell in RAL 9016 polypropylene (ref. 4791) and a shell in natural birch (ref. 6791).





Tailored upholstery options add colour and comfort.

Las opciones de tapicería a medida añaden color y confort.



Lottus Wood stool (ref. 4791) in natural birch structure and fully upholstered shell in Crisp 4411 and 4431.











Lottus Wood is manufactured with environmental parameters, combining an ecological design and wood from sustainable forests and holding all current certificates. The seat shell can also be wood, polypropylene or upholstered in different fabrics.

Lottus Wood está fabricada siguiendo parámetros medioambientales. Combina diseño ecológico y madera de bosques sostenibles, con todos los certificados que lo acreditan. El asiento puede ser de madera, de polipropileno o tapizado con diversos tejidos.

### Chair













SPIN HIGH WOODEN ARMS W 580 H 860 D 580

### Barstool



# Lounge chair



# Structure

- Board birch or oak veneer sheets. Mechanical joints screw-nut solution
   Footrest stool manufactured in injected aluminum L-2630 UNE 38-263
   Made of curved oak veneer and shaped in high frequency E-1 press
- Tablero de láminas de chapa de abedul o roble. Uniones mecánicas de solución
- tornillo-tuerca

  Reposapiés del taburete fabricado en aluminio inyectado L-2630 UNE 38-263

  Fabricados en madera contrachapa de roble curvada y conformados mediante una prensa E-1 de alta frecuencia

# Certificates

- Satisfactory results in the tests according to UNE-EN 15373:2007 (test level 2)
- Resultados satisfactorios según los siguientes ensayos: Norma UNE-EN 15373:2007 (nivel 2)

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