

# Lottus High

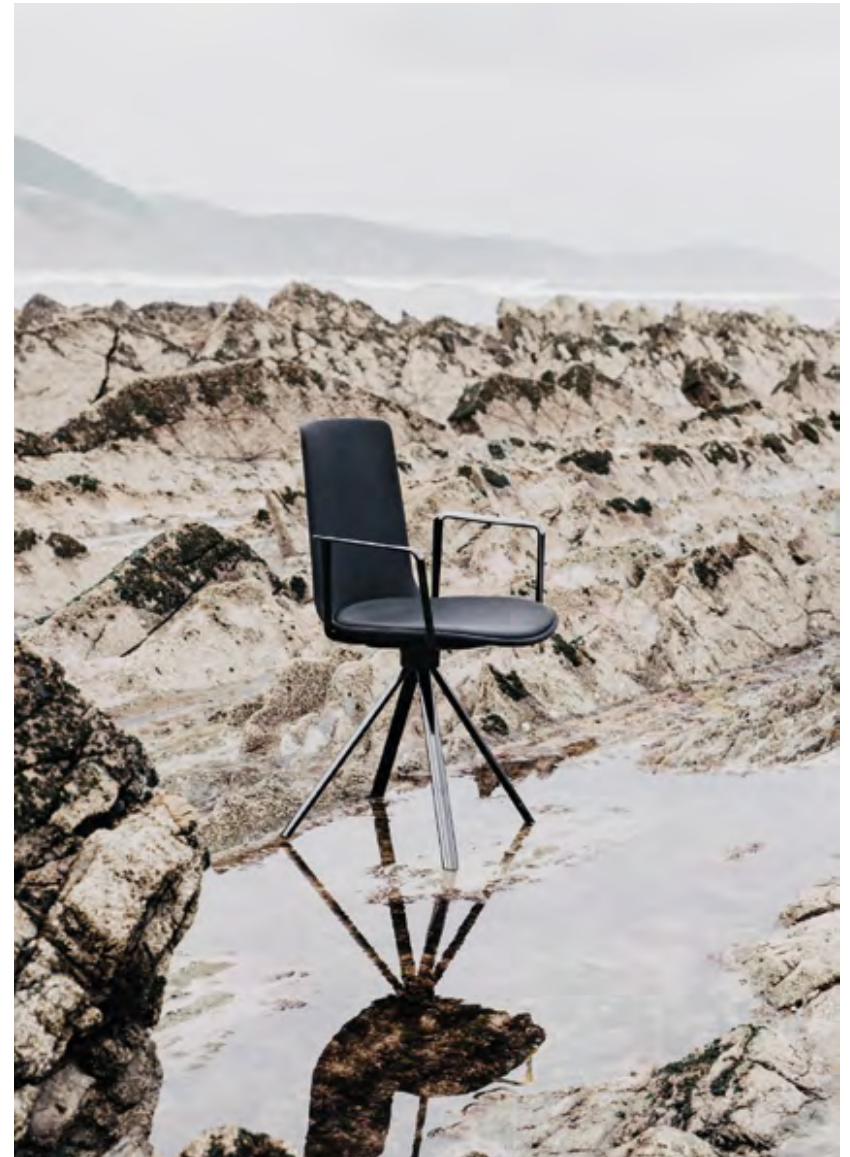


Chair, Bench

With an elegantly heightened backrest, the Lottus High offers comfort and nobility. Its sleek armrest add a refined usability, creating a utilitarian, versatile chair suited particularly to the contract market.

Con un elegante respaldo realzado, Lottus High ofrece confort y nobleza. Sus estilizados reposabrazos la hacen tan práctica como selecta: una silla versátil y utilitaria, especialmente adecuada para el sector profesional.

Designed by Lievore Altherr Molina



Lottus High



High Lottus chairs (ref. 6200) with structure lacquered in Pantone 174C, shell in Pantone 174C polypropylene, and pad upholstered in Valencia 6003.



High Lottus chairs (ref. 6200), in Chrome structure and fully upholstered in Divina Melange 120, 130, 133 and 170.

**Amenable in design and character; ideal for contemporary working and learning environments.**

**De diseño y carácter amable, es ideal para ambientes de trabajo y de aprendizaje contemporáneos.**



High Lottus chairs (ref. 6200) in lacquered Bright Aluminium structure and fully upholstered in Divina Melange 871, featuring a writing tablet (ref. 5413) and connector (ref. 5509).

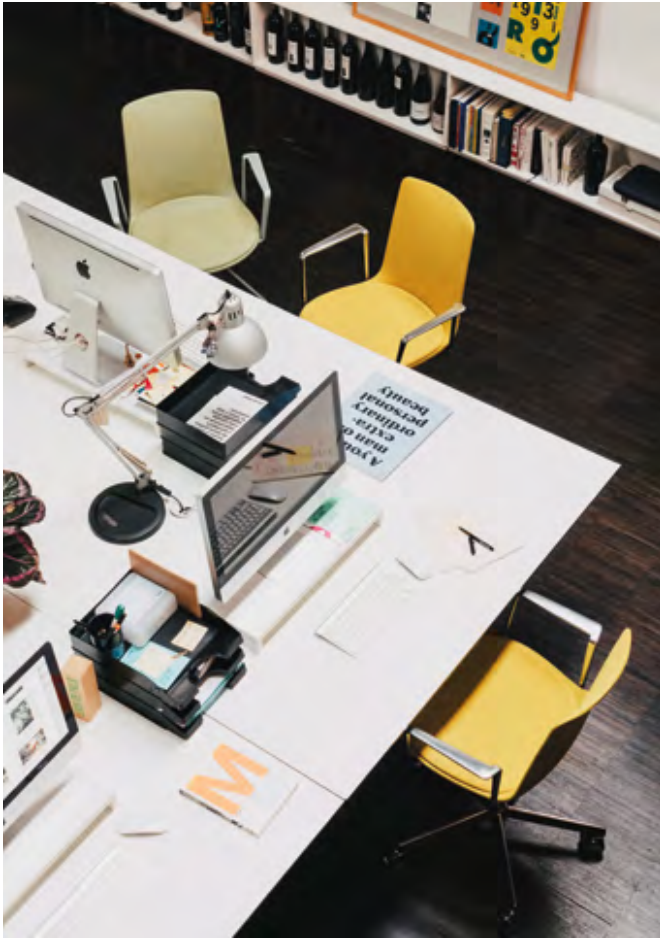


An ergonomic side-table option creates a more versatile piece.

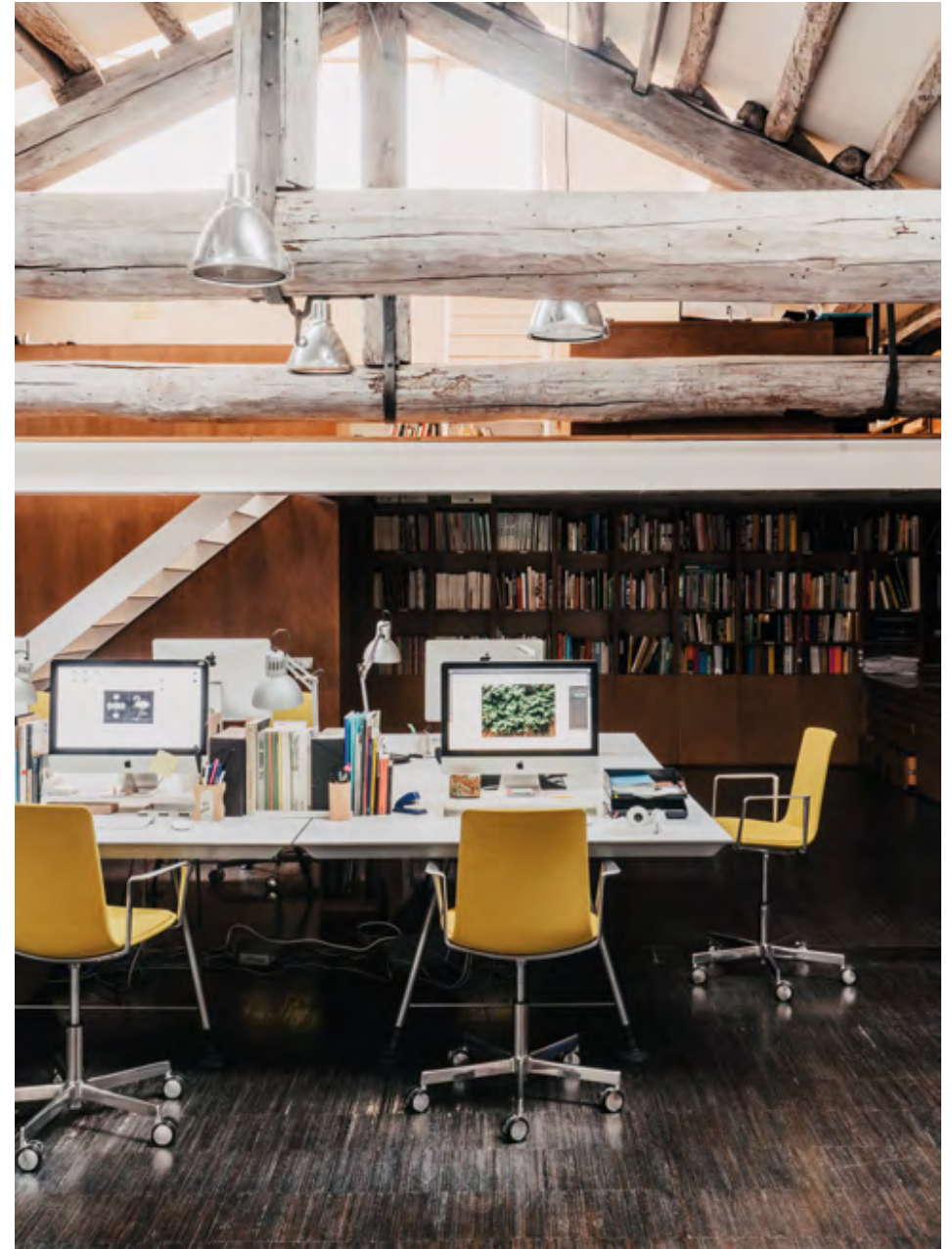
La tablilla de escritura ergonómica la convierte en la silla ideal para usos polivalentes.



Lottus High confident (ref. 9445), lacquered in RAL 9005 and fully upholstered shell in Blazer CUZ28. LTS System (ref. 4973B), in oak legs and white Fenix top.



Lottus High office chair family (ref. 6406) with polished aluminium base and arms, and fully upholstered in Crisp 4202.



Lottus High chairs offer a wide range of possibilities with different models and combinations of finishes. They are made from injected polypropylene shells, upholstered and lacquered or chromed metal tube frames. They are available with three different types of armrests: aluminium armrest, steel armrest and wing-shaped armrest.

Las sillas Lottus High ofrecen un amplio abanico de posibilidades, con diferentes modelos y combinaciones de acabados. Están realizadas con carcasas de polipropileno inyectado tapizadas y estructuras metálicas de tubo lacado o cromado. Están disponibles con tres tipos de brazos diferentes: brazo de aluminio, de acero y brazo ala.

## Chair



4 LEGS  
W 530  
H 860  
D 525



4 LEGS  
WING ARMS  
W 555  
H 860  
D 525



4 LEGS  
ARMCHAIR  
W 555  
H 860  
D 525



SLEDGE  
W 540  
H 775  
D 525



SLEDGE  
WING ARMS  
W 555  
H 775  
D 525



SPIN  
W 581,5  
H 860  
D 525



SPIN  
WING ARMS  
W 581,5  
H 860  
D 525



SPIN  
ARMCHAIR  
W 581,5  
H 860  
D 525



OFFICE  
W 612  
H 815/945



OFFICE  
ARMCHAIR  
W 612  
H 815/945



CONFIDENT  
W 470  
H 840  
D 540



CONFIDENT  
ARMCHAIR  
W 500  
H 840  
D 550



CONFIDENT  
WITH WHEELS  
W 560  
H 840  
D 540



CONFIDENT  
ARMCHAIR  
WITH WHEELS  
W 560  
H 840  
D 550

## Bench



BENCH  
W 570  
H 860  
D 516



BENCH  
ARMCHAIR  
W 570  
H 860  
D 516



BENCH  
ARMCHAIR 2/3/4/5 PLACES  
W 1034/1604/2174/  
H 775  
D 516

BENCH  
2/3/4/5 PLACES  
W 1395/1965/2535/  
H 775  
D 516

## Structure

- Round tube ø16x2mm and elliptical 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
- Arms and supports in injected aluminium L-2630 UNE 38-263
- Semi-automatically welding in arc robot with gas control and steel strip
- Base with 4 polished aluminium or lacquered supports, with either wheels or non-slip tips

- Tubo redondo de ø16x2mm y tubo elíptico de 32x18x2mm., de acero laminado en frío
- Brazos y soportes de aluminio inyectado L-2630 UNE 38-263
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas
- Brazos y soportes de aluminio inyectado L-2630 UNE 38-263
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas
- Base de 4 apoyos de aluminio pulido o lacado con topes antideslizantes o ruedas

## Accessories

### Chair, Spin and Office Chair

- Transport trolley
- Stackable chair 12 units
- Felt leg pads
- Tablet arm
- Linking device

### Chair, Spin y Office Chair

- Carro de transporte
- Silla apilable 12 unidades
- Pies de fieltro
- Tablilla
- Conector

### Bench

- Transport trolley 6 units.
- Felt leg pads
- Left writing table
- Right writing table
- Linking device

### Bench

- Carro de transporte 6 unidades.
- Pies de fieltro
- Tablilla derecha
- Tablilla izquierda
- Conector

### Swivel High Chair

- Chrome whells

### Swivel High Chair

- Ruedas cromadas

## Certificates

### Bench

- Satisfactory results in the tests according to UNE-EN 15373:2007\*, UNE-EN 1335-3:2009, UNE 11012:89, UNE 11013:89 and UNE 11021-2:92 (level 5)

### Bench

- Resultados satisfactorios según los siguientes ensayos: Norma UNE-EN 15373:2007\*, UNE-EN 1335-3:2009, UNE 11012:89, UNE 11013:89 y UNE 11021-2:92 (nivel 5)