

Enea is made up of 18 product families, covering a wide range of chair, stool and table solutions. Each family and individual product comes with different accessories so that they can all adapt to specific customer needs, depending on the required usage.

PRODUCT COLLECTION

Designed by Lievore Alther Molina,
Josep Llusca and Gabriel Teixidó

What makes a company contemporary?

Design and aesthetics are essential. But, above all, what really counts is the ability to constantly develop and create new solutions, while evolving existing ones. To continuously build on our portfolio and demonstrate that what we do today is a result of what we've learnt from the past.

¿Qué convierte una empresa en contemporánea?

El diseño y la estética son esenciales. Pero lo más importante es la capacidad de desarrollar constantemente nuevas soluciones y de mejorar las ya existentes. Evolucionamos a partir de nuestro propio portafolio para demostrar que lo que hacemos hoy es resultado de lo que hemos aprendido a lo largo de nuestra trayectoria.

Lottus
p.21



Lottus Wood
p.45



Lottus High
p.65



Lottus Lounge
p.79



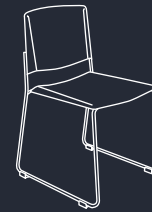
Lottus Conference
p.91



Lottus Tables
p.99



Ema
p.111



Eina
p.129



Bio
p.141



Global
p.153



Talky
p.159



Punto
p.165



Coma
p.175



Oh!
p.183



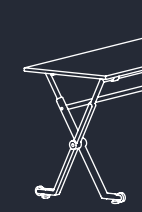
Konic
p.191



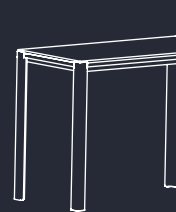
Movado
p.197



Folio
p.205



Way
p.213



LOTTUS



Chair, Stool, Spin, Office Chair, Kids

Its relaxed and fresh design approach, still being developed into new proposals today, offers a high level of liveability.

Un concepto de diseño cómodo, relajado y fresco, que sigue evolucionando con nuevas propuestas.



Lottus chair (ref. 4801) with Pebble Grey polypropylene shell and structure lacquered in Jet Black.



Lottus chair (ref. 4801) in monochrome Pebble Grey accompanied by the Lottus table (ref. 4941) with structure and special HPL top in Pebble Grey.



Lottus chair (ref. 4818) in monochrome yellow with the Punto table, (ref. 3021) in Jet Black structure and HPL top.



Lottus chair (ref. 4818) fully upholstered in Napoli leather 0500 with Jet Black lacquered structure, used with a Lottus Wood table in natural birch and top in White HPL.



Lottus 4-legged stool (ref. 4750), shell in Jet Black polypropylene, upholstered pad in Fame 66071. Lacquered in Jet Black.



Lottus stool (ref. 4700) with a polypropylene structure and shell in May Green and pad upholstered in Step 68120, with a Lottus table (ref. 4912) lacquered in Jet Black and Black HPL top. On the right: Lottus stool (ref. 4752) in Blue monochrome.





Lottus deliberately occupies a new space in contemporary furniture, breaking down the barriers between workspaces and living spaces.

Lottus ocupa un nuevo espacio en el mobiliario contemporáneo, rompiendo las barreras entre el espacio laboral y el doméstico.

On the previous page,
Lottus office chair (ref. 5300) with arms and base lacquered in Jet Black and fully upholstered seat in Step 68160/68161.

Lottus office chair (ref. 5309) with the base lacquered in Jet Black, polypropylene shell in Signal Grey and pad upholstered in Step 60092.





Lottus chair (ref. 4801)
in Blue monochrome.





On the left Lottus Spin chair family with Jet Black and Yellow lacquered structures, upholstered in Hallingdale 190 and 457, and featuring a Lottus Wood table, in natural birch structure and top in White HPL.

Lottus chair (ref. 4800) lacquered in Jet Black with Jet Black shell and pad in Signal Grey.

LOTTUS

Lottus is a complete family of seating solutions, including a bench option, consisting of injected polypropylene, wood or fully upholstered shells with lacquered or chromed metal tube frames. The polypropylene shells can be single-coloured or combined with a polypropylene or upholstered seat panel and are made from resistant and durable materials.

Lottus es una familia completa de sillas entre las que se incluye una bancada. Están fabricadas con carcasas de polipropileno, madera o tapicería integral y estructuras metálicas de tubo lacado o cromado. Las carcasas de polipropileno pueden ser de un solo color o bien combinarse con una galleta de polipropileno o tapizada. Están realizadas con materiales resistentes y duraderos.

Chair



CHAIR
W 530
H 775
D 525



WING ARMS
W 605
H 775
D 525



ALUMINIUM/STEEL
ARMCHAIR
W 555
H 775
D 525



SLEDGE
W 540
H 775
D 525



SLEDGE WING ARMS
W 540
H 775
D 525

Spin chair



CHAIR
W 462
H 775
D 525



WING ARMS
W 605
H 775
D 525



ALUMINIUM ARMS
W 605
H 775
D 525



SPIN
W 521/600
H1 895
H2 985



MONOFOOT
W 500
H1 875
H2 975

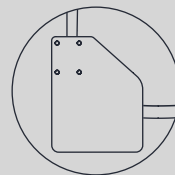


SLEDGE
W 440/450
H1 875
H2 975

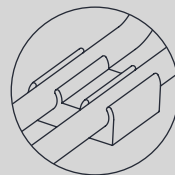
Accessories



Stackable chair
Silla apilable



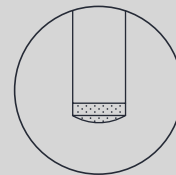
Tablet arm
Tablilla



Linking device
Conector

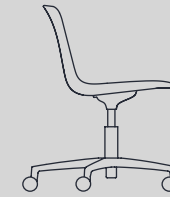


Trolley
Carro transporte

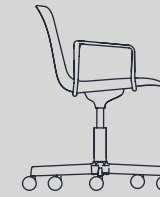


Felt leg pads
Pies de fieltro

Office



CHAIR
W 612
H 720-850



ARMCHAIR
W 612
H 790-920



Kids
H 530/570/610
W 440
D 420

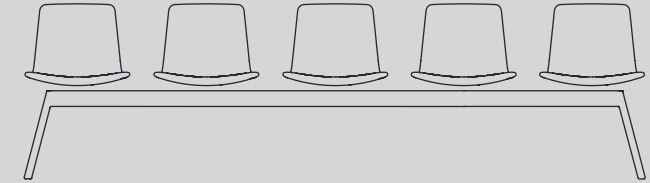
Bench



CHAIR
W 500
H 775
D 516



ARMCHAIR
W 500
H 775
D 516



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

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

Bench accessories

- Laquered Arm
- Table HPL
- Laquered Foot Station
- Floor fixation system
- Brazo lacado
- Mesa HPL
- Pie Bancada Lacado
- Sistema de fijación

Structure

- Round tube $\phi 16 \times 2 \text{mm}$ and elliptical tube $32 \times 18 \times 2 \text{mm}$, in cold laminated steel.
- Arms and supports in injected aluminium L-2630 UNE 38-263.
- Semi-automatically welding in arc robot with gas control and steel strip.
- Tubo redondo de $\phi 16 \times 2 \text{mm}$ y tubo elíptico de $32 \times 18 \times 2 \text{mm}$, 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.

Certificates

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).

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).

LOTTUS WOOD



Chair, Stool, Lounge Chair, Table



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

Lottus Wood blends functionality and user comfort with the natural values conferred by its materials.

Lottus Wood combina funcionalidad y comodidad con los valores naturales que le confieren sus materiales.



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 Lottus Wood table in dark tinted birch structure and White HPL top.



The use of wood also helps to add a more amiable feel to many public spaces.

La utilización de madera contribuye a aportar una sensación de calidez en espacios públicos.



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

Lottus chair (ref. 5500) lacquered in Pebble Grey, shell in Pebble Grey polypropylene and upholstered pad in Blazer CUZ47, with a Lottus Wood table in natural birch structure and White HPL top.



LOTTUS WOOD

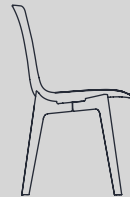
Lottus Wood is manufactured with environmental parameters, combining an ecological design and wood from sustainable forests and holding all current certificates. The seat shell can also be wood, polypropylene or upholstered in different fabrics. The family is completed with a desk system, ideal for hospitality, contract and domestic use.

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. La familia se completa con un sistema de mesas ideales para hostelería, contract y uso doméstico.

Chair

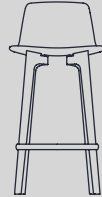


W 468
H 775
D 525



HIGH
W 468
H 845
D 525

Barstool



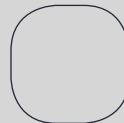
W 440
H 880/980
D 435

Lounge

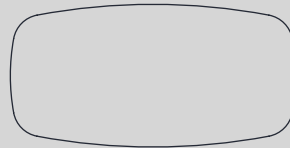


CHAIR
W 643
H 745
D 620

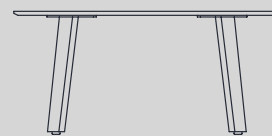
Tables



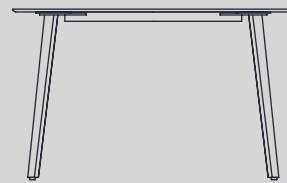
ROUNDED
CORNER TOP
H 370
Ø 900/1100/1400



ROUNDED
CORNER TOP
H 740
Ø 900/1100/1400



ROUNDED
CORNER TOP
H 370
900x1200 / 900x1400
900x1600 / 900x1800
1000x2000 / 1100x2200
1200x2400



ROUNDED
CORNER TOP
H 740
900x1200 / 900x1400
900x1600 / 900x1800
1000x2000 / 1100x2200
1200x2400

Structure

- Board birch or oak veneer sheets. Mechanical joints screw-nut solution.
- Footrest stool manufactured in injected aluminum L-2630 UNE 38-263.
- 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.

Certificates

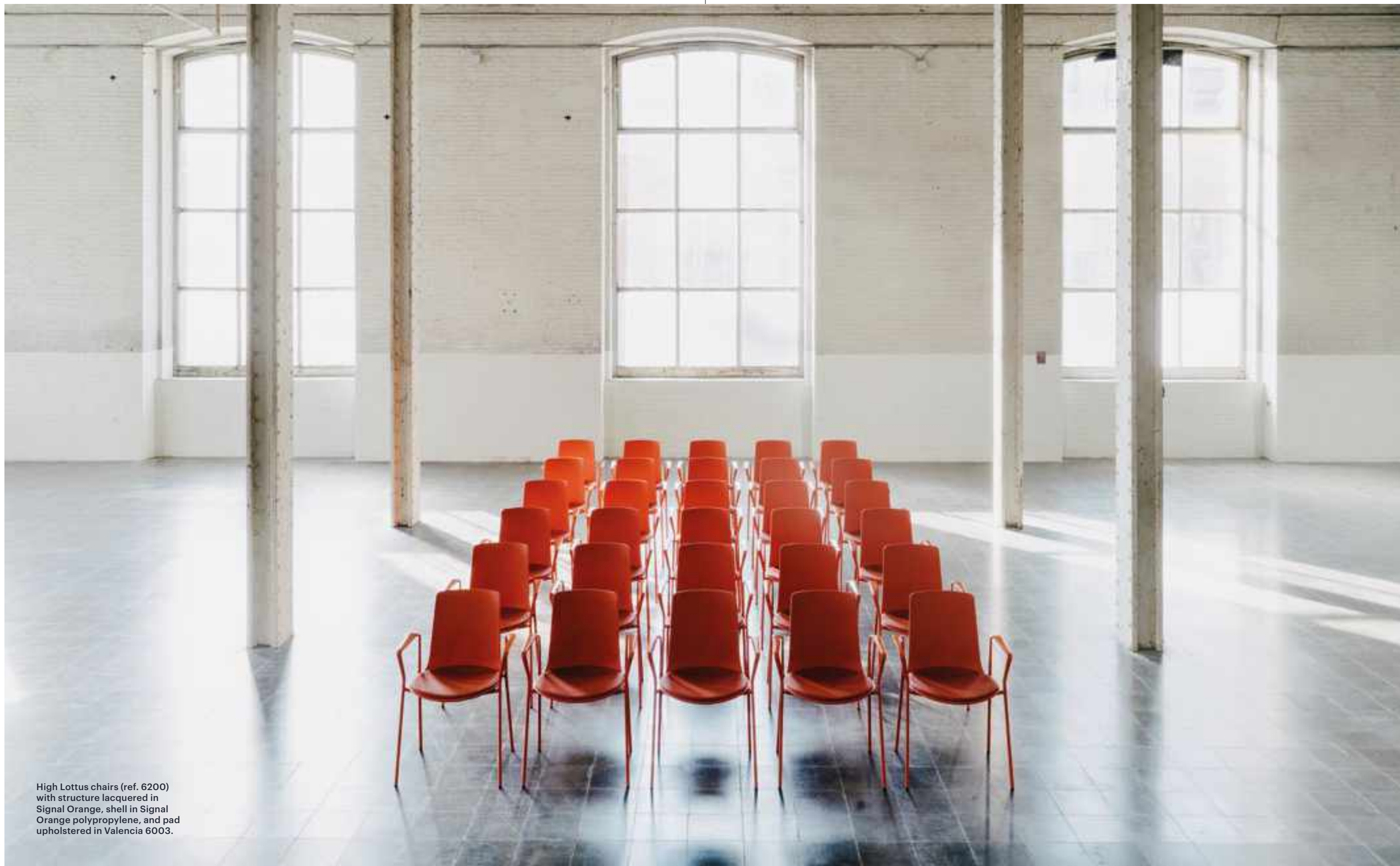
Satisfactory results in the tests according to UNE-EN 15373:2007 (test level 2).

Resultados satisfactorios según los siguientes ensayos: Norma UNE-EN 15373:2007 (nivel 2).

LOTTUS HIGH



Chair, Office Chair, Spin, Bench



High Lottus chairs (ref. 6200) with structure lacquered in Signal Orange, shell in Signal Orange 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.

Lottus High



72



**A premium chair, designed for contract,
that can be used with a writing tablet.**

**Una silla premium para uso profesional,
con opción de tablilla de escritura.**



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).

LOTTUS HIGH

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



CHAIR
W 530
H 860
D 525



WING ARMS
W 555
H 860
D 525



ARMCHAIR
W 555
H 860
D 525



SLEDGE
W 540
H 775
D 525



SLEDGE WING ARMS
W 555
H 775
D 525

Spin



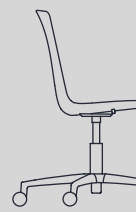
CHAIR
W 581,5
H 860
D 525



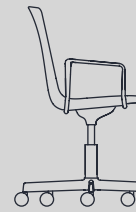
WINGARMS
W 581,5
H 860
D 525



ARMCHAIR
W 581,5
H 860
D 525



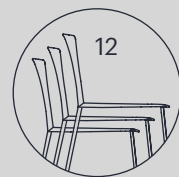
CHAIR
W 612
H 815/945



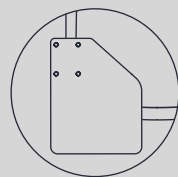
ARMCHAIR
W 612
H 815/945

Office

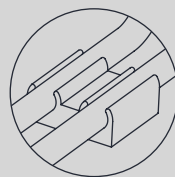
Accessories



Stackable chair
Silla apilable



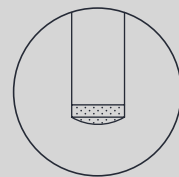
Tablet arm
Tablilla



Linking device
Conector



Trolley
Carro transporte



Felt leg pads
Pies de fieltro

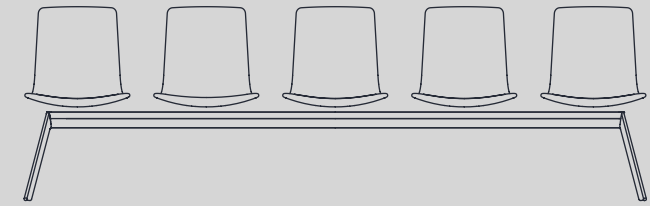
Bench



CHAIR
W 570
H 860
D 516



ARMCHAIR
W 570
H 860
D 516



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

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

Bench accesories

- Transport trolley 6 units.
- Felt leg pads
- Left writing table
- Right writing table
- Linking device
- Carro de transporte 6 unidades.
- Pies de fieltro
- Tablilla derecha
- Tablilla izquierda
- Conector

Structure

- Round tube $\varnothing 16 \times 2 \text{mm}$ and elliptical tube $32 \times 18 \times 2 \text{mm}$, 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.
- Tubo redondo de $\varnothing 16 \times 2 \text{mm}$ y tubo elíptico de $32 \times 18 \times 2 \text{mm}$, 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.

Certificates

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).

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).

LOTTUS LOUNGE



Lounge Chair



Revolving Lottus Lounge, aluminium base lacquered in in Bright Aluminium and fully upholstered shell in Medley 68002. On the right Revolving Lottus Lounge, polished aluminium base and fully upholstered shell in Remix2 123.





**Its relaxing curves have
comfort written all over them.**

**Sus relajantes curvas
sugieren comodidad.**



Lottus Lounge High (ref. 7900)
with polished arms and base,
fully upholstered in Step Melange
63075, and featuring an Ottoman
(ref. 5944) with polished alumin-
ium base and upholstered in Step
Melange 63075.



Lottus Lounge (ref. 5927) with structure lacquered in White, fully upholstered in Step 68118, 68157 and 68159, together with a low Lottus table AL (ref. 4941) lacquered in White and with a White HPL top.



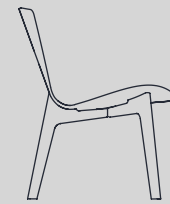
Lottus Lounge Wood (ref. 5964) with a natural birch structure and shell in natural birch with pad upholstered in Crisp 4603. Used with a low Lottus Wood table with a natural birch structure and White HPL top.

LOTTUS LOUNGE

The Lottus Lounge comes in two different backrest heights and with a timber four leg base, sled base or swivel star base. They are available in oak or birch plywood, fully upholstered or with an upholstered seat pad.

Lottus Lounge se ofrece en dos alturas de respaldo diferentes, con una base de cuatro patas de madera, base de patín o base giratoria en estrella. Está disponible en madera contrachapada en abedul o roble, totalmente tapizada, o con galleta tapizada.

Lounge chair



WOOD
W 643
H 745
D 620



SWIVEL
W 660
H 755
D 619



SWIVEL ARMCHAIR
W 640
H 745
D 630



SLEDGE
W 640
H 745
D 630

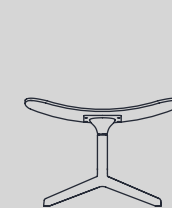
High lounge chair



CHAIR
W 643
H 745
D 620



SWIVEL ARMCHAIR
W 660
H 755
D 619



OTTOMANA
W 620
H 395/410/440
D 520

Structure

- Birch or oak plywood shell, high frequency press formed, with E-1 adhesive.
- Round 14x2mm tube in cold laminated steel.
- Semiautomatic arc robot welding with gas controlled steel strip.
- Table legs in birch or oak veneer. Mechanical joints with screw/nut solution.
- Base with 4 polished aluminium or lacquered supports, with non-slip tips.
- Carcasa de madera de abedul o roble contrachapeada, conformada en prensa de alta frecuencia y colas E-1.
- Tubo redondo de diam. 14x2mms., de acero laminado en frío.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado por gas.
- Patas de tablero de láminas de chapa de abedul o roble. Uniones mecánicas de solución tornillo/tuerca.
- Base de 4 apoyos de aluminio pulido o lacado con topes antideslizantes.

LOTTUS CONFERENCE



Office Chair

Envisioned for a more relaxed philosophy of workspaces without losing its natural poise, the Lottus Conference has a high birch and oak wood backrest and can be partially or fully upholstered.

La silla Lottus Conference está pensada para espacios de reunión más informales sin perder su elegancia natural. Cuenta con un respaldo alto, de madera de abedul o roble, y puede ser tapizada parcial o totalmente.

CLASSIC INFORMALITY





Lottus Conference (ref. 9064), with polished arms and base, fully upholstered in Crisp 4031.

On the right Lottus Conference (ref. 9070), with polished arms and base, fully upholstered in Step 68119.





LOTTUS CONFERENCE

The Lottus Conference, with a gas lift and tilt mechanism, comes with a 4-way castor base or swivel base on glides. It can be fitted with or without arms, upholstered in fabric, leather or vinyl, as well as an oak or birch shell with upholstered seat pad.

Lottus Conference, con muelle de gas y mecanismo basculante, está disponible con una base de 4 patas con ruedas o con base giratoria deslizante. Puede ir con o sin brazos, tapizarse con tela, piel o vinilo, o combinarse con una carcasa de madera de roble o abedul con galleta tapizada.

Swivel chair



CHAIR
W 545
H 950
D 670

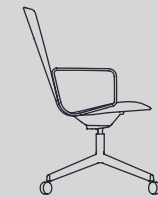


ARMCHAIR
W 620
H 950
D 670

Chair with wheels



CHAIR WITH WHEELS
W 605
H 950
D 700



ARMCHAIR WITH WHEELS
W 620
H 950
D 700

Structure

- Round $\varnothing 16 \times 2 \text{mm}$ and $\varnothing 14 \times 2 \text{mm}$ elliptic tube $32 \times 18 \times 2 \text{mm}$, in cold laminated steel.
- Arms and supports in injected aluminium L-2630 UNE 38-263.
- Birch or oak plywood shell, high frequency press formed, with E-1 adhesive.
- Base with 4 polished aluminium or lacquered supports, with either wheels or non-slip tips.
- Semi-automatically welding in arc robot with gas control and steel strip.
- Tubo redondo de $\varnothing 16 \times 2 \text{mm}$ y $\varnothing 14 \times 2 \text{mm}$ y tubo elíptico de $32 \times 18 \times 2 \text{mm}$, de acero laminado en frío.
- Brazos y soportes de aluminio inyectado L-2630 UNE 38-263.
- Carcasa de madera de abedul o roble contrachapada, conformada en prensa de alta frecuencia y colas E-1.
- Base de 4 apoyos de aluminio pulido o lacado con topes antideslizantes o ruedas.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

LOTTUS TABLES



Table



The Lottus Wood table stays faithful to its material, representing its own category within the Enea table portfolio.

La mesa Lottus Wood, fiel a su material constituye una categoría aparte entre las mesas de Enea.



Lottus Wood table with natural birch structure and White HPL top, used with Lottus chairs (ref. 4800) lacquered in Jet Black with shell in Jet Black and polypropylene pad in Signal Grey, accompanied by Lottus Spin revolving chair (ref. 5843) lacquered in Jet Black and with polypropylene shell in Jet Black.

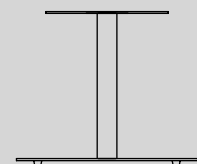
On the left Lottus Lounge Wood family (ref. 5964) in natural birch structure and shell, with the pad upholstered in Crisp 4603.

LOTTUS TABLES

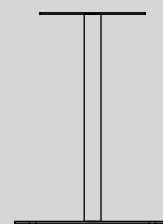
Lottus tables come in four height options: occasional, standard, café, bar. The post base has a choice of 12 paint colours, while the different sized and shaped tops are available in solid phenolic resin with veneer or laminate surface.

Las mesas Lottus están disponibles en cuatro alturas diferentes: ocasional, estándar, café y bar. La base se ofrece en doce colores distintos, mientras que los tableros pueden ser de resina fenólica sólida con superficie de chapa o laminada de diferentes tamaños y formas.

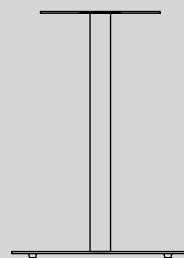
Tables



ROUNDED
CORNER TOP
H 370
Ø 600/700/800/900

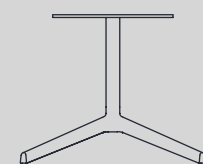
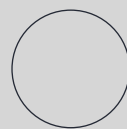


ROUNDED
CORNER TOP
H 720
Ø 600/700/800/900

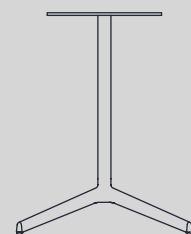


ROUNDED
CORNER TOP
H 1100
Ø 600/800

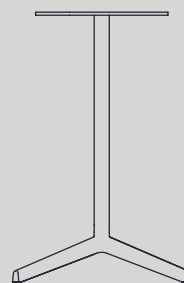
AL tables



CIRCULAR TOP
H 370
Ø 600/700/800/900

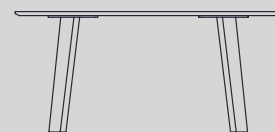
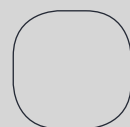


CIRCULAR TOP
H 720
Ø 600/700/800/900

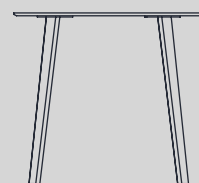


CIRCULAR TOP
H 1100
Ø 600/800

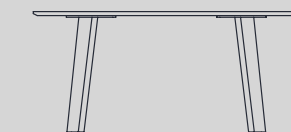
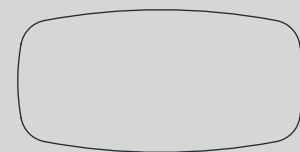
Wood tables



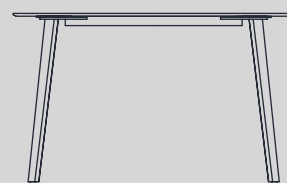
ROUNDED CORNER TOP
H 370
Ø 900/1100/1400



ROUNDED CORNER TOP
H 740
Ø 900/1100/1400



ROUNDED CORNER TOP
H 370
900x1200 / 900x1400
900x1600 / 900x1800
1000x2000 / 1100x2200
1200x2400



ROUNDED CORNER TOP
H 740
900x1200 / 900x1400
900x1600 / 900x1800
1000x2000 / 1100x2200
1200x2400

Structure

Lottus Table

- Column: 60x1.5mm tube in cold laminated steel.
- Base: Lacquered steel disc joined to column with semiautomatic arc robot welding with gas controlled steel strip.

Lottus AL Table

- Column: 40x3mm tube in cold laminated steel.
- Base with 4 polished aluminium or lacquered supports, with non-slip tips joined to the tube via mechanical joints.

Lottus Wood Table

- Table legs in birch or oak veneer. Mechanical joints with screw/nut solution.

Mesa Lottus

- Tubo de la columna de 60x1,5mm., de acero laminado en frío.
- Base: Disco de acero lacado con unión a la columna con soldadura Semiautomática en robot de arco con aporte de hilo de acero controlado.

Mesa Lottus AL

- Columna: Tubo de 40x3mm., de acero laminado en frío.
- Base de 4 apoyos de aluminio pulido o lacado con topes antideslizantes unido al tubo mediante uniones mecánicas.

Mesa Lottus Wood

- Patas de tablero de láminas de chapa de abedul o roble. Uniones mecánicas de solución tornillo/tuerca.

EMA



Chair, Stool

Ema chair (ref.8101) in monochrome May Green stacked on transport trolley (ref. 8015/45).





Its elegant structure means it can also adapt to more liveable spaces.

Su elegante estructura le permite adaptarse a espacios más distendidos.



Ema stool (ref. 8352) in monochrome Jet Black, used with a Lottus AL table (ref. 4944) with a White lacquered base and Jet Black HPL top. On the left, Ema stool (ref. 8353) in Signal Orange lacquered structure and upholstered in Remix 543.

Ema chair (ref. 8000)
with Anthracite lacquered
structure and uphol-
stered in Blazer Cuz47.

On the right Ema
chair family (ref. 8100
and 8101) in Yellow
lacquered structure
and upholstered in
Hallingdale 457.

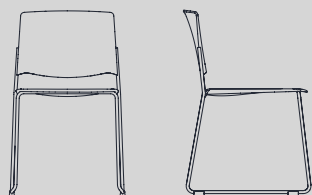


EMA

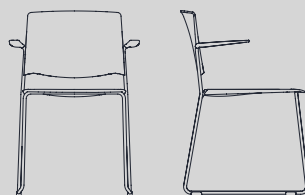
The Ema chair, stackable to up to 45 chairs, can combine two different backrest designs, open or closed, and either polypropylene or upholstered. Coming with or without arms, and is available in a wide range of finishings in terms of structure, polypropylene and upholsteries. Different accessories can be added, such as a removable writing table, a linking device between structures as well as transport or storage trolleys.

La silla Ema es apilable en columnas de hasta 45 unidades. Cuenta con dos diseños de respaldo diferentes, abierto o cerrado, que pueden ser de polipropileno o tapizados. Se ofrece con o sin brazos. Está disponible en una amplia variedad de acabados de estructura, polipropilenos y tapicerías. Se le pueden añadir diversos accesorios, como tablilla de escritura extraíble o un sistema de conexión entre estructuras y carros de transporte o de almacenaje.

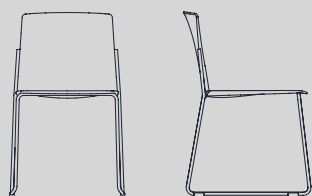
Chair



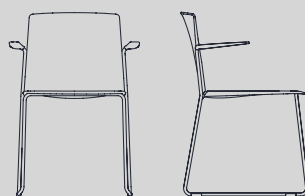
OPEN BACK CHAIR
W 505
H 807
D 540/552



OPEN BACK ARMCHAIR
W 505/566
H 807
D 540/552



CLOSED BACK
W 505
H 807
D 540/552

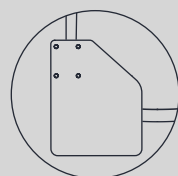


CLOSED BACK ARMCHAIR
W 505/566
H 807
D 540/552

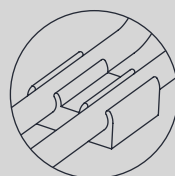
Accessories



Stackable chair
Silla apilable



Tablet arm
Tablilla

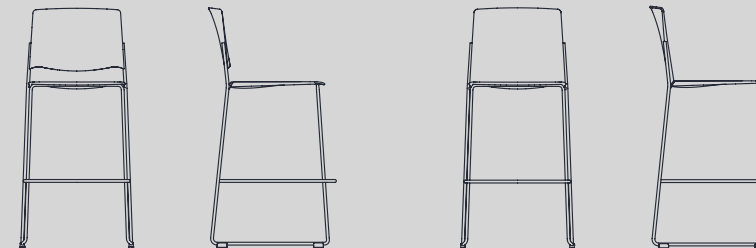


Linking device
Conector



Trolley
Carro transporte

Stool



CLOSED BACK CHAIR
W 520/525
H 1005/1105
D 540/552

OPEN BACK CHAIR
W 520/525
H 1005/1105
D 540/552

Structure

- Round steel tube $\varnothing 13 \times 1.5$ mm in cold laminate.
- Cast aluminum arms L-2630 UNE 38-263.
- Robotic welding MIG/MAG as standards UNE EN 287-1:2011.
- Tubo redondo de $\varnothing 13 \times 1.5$ mm, de acero laminado en frío.
- Brazos de aluminio inyectado L-2630 UNE 38-263.
- Soldadura robotizada MIG/MAG según estándares UNE EN 287-1:2011.

Certificates

Satisfactory results in the tests according to UNE-EN 16139:2013/Corrected version 2015 (Level L2, extreme use).

Resultados satisfactorios según el ensayo UNE-EN 16139:2013/Versión corregida 2015 (Nivel L2, uso severo).

EINA



Chair, Stool, Office Chair, Bench



Its uncompromising sturdiness means it easily blends into high-traffic spaces.

Su rotunda solidez le permite adaptarse cómodamente a espacios con mucho tránsito.



Eina chair (ref. 0200)
in chrome structure and
upholstered in Napoli
leather 4353.



Eina stool (ref. 0512) in monochrome Jet Black used with a Punto table (ref. 2306) with structure and HPL top in Jet Black.

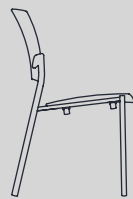


EINA

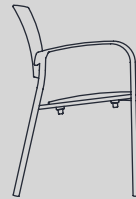
The durable Eina chairs are made with high quality, recyclable materials. The design of the assembly system facilitates care and maintenance. They can be joined together by a linkage system fixing into the arms. A writing table can be placed between the chairs, all of which are stackable.

Las sillas Eina son duraderas y están hechas con materiales reciclables de gran calidad. El diseño del sistema de montaje facilita su cuidado y mantenimiento. Se pueden unir mediante un sistema de conexión situado en los brazos. Las sillas son apilables y entre ellas puede colocarse una tablilla de escritura.

Chair

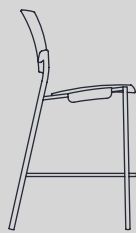


CHAIR
W 460
H 855
D 560

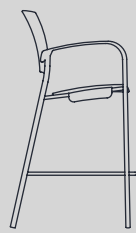


ARMCHAIR
W 565
H 840
D 580

Stool



BARSTOOL
WITHOUT ARMS
W 468
H 1182
D 634



BARSTOOL
WITH ARMS
W 556
H 1182
D 634

Office



CHAIR
W 460
H 855
D 560

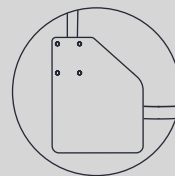


ARMCHAIR
W 565
H 840
D 580

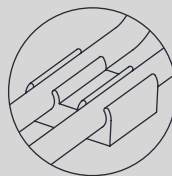
Accessories



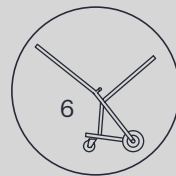
Stackable chair
Silla apilable



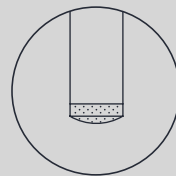
Tablet arm
Tablilla



Linking device
Conector



Trolley
Carro transporte

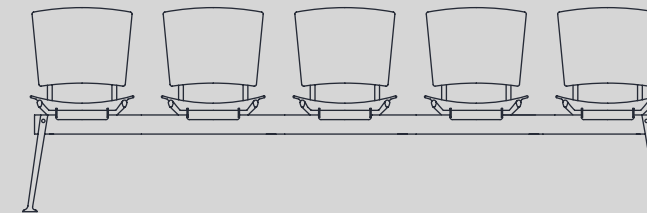


Felt leg pads
Pies de fieltro

Bench



CHAIR
W 516
H 860



2/3/4/5 PLACES
W 1100/1650/2200/2750/
H 775
D 516

Bench accessories

- Transport trolley
6 units.
- Felt leg pads
- Left writing table
- Right writing table
- Linking device
- Chrome wheels
- Carro de transporte
6 unidades.
- Pies de fieltro
- Tablilla derecha
- Tablilla izquierda
- Conector
- Ruedas cromadas

Structure

- Oval tube $\varnothing 30 \times 20 \times 2$ mm in cold laminate steel.
- Arms and back support in injected aluminium.
- Semi-automatically welding in arc robot with gas control and steel strip.
- Tubo ovalado de $\varnothing 30 \times 20 \times 2$ mm de acero laminado en frío.
- Brazos y soportes de respaldo de aluminio inyectado.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

Certificates

Satisfactory results in the tests according to UNE 11010:1989(test level 5), UNE 11011:1989 and ANSI BIFMA x.5.1

Resultados satisfactorios según los siguientes ensayos: Norma UNE 11010:1989(nivel 5), UNE 11011:1989 y ANSI BIFMA x.5.1

BIO



Chair, Stool, Office Chair, Bench

BIO chair (ref. 3801)
in monochrome Yellow.





Years of research allow us to fully exploit tubular steel's possibilities.

Años de investigación nos permiten aprovechar al máximo las posibilidades técnicas del acero tubular.



BIO-L chair family (ref. 3900, 3901 and 4306) in Bright Aluminium lacquered structure, (polished base for the ref. 4306) and seat/back upholstered in Crisp 4034. Used with a Way table in White lacquered structure and White HPL top.



BIO-L bench (ref. 4100) in Bright Aluminium structure and seat/back upholstered in Fame 64166.

On the right BIO chair (ref. 3800) in Jet Black monochrome, with Black writing tablet (ref. 3813) and seat connector (ref. 3809).

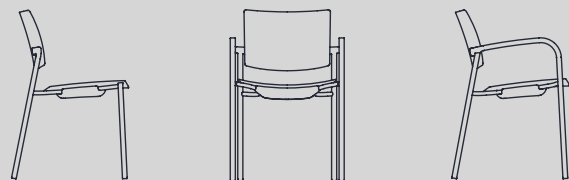


BIO

Giving good user comfort in large communal areas, all versions of the Bio are stackable, and can be used with a writing table. They also have a linking device system to create joined rows of seating and can be adapted to beam seating. There are two different backrests available: the short back-rests version, Bio, and a larger version, Bio-L.

Todas las versiones de Bio ofrecen un alto nivel de comodidad al usuario en grandes espacios comunes, son apilables y se les puede incorporar una tablilla de escritura. Asimismo cuentan con un sistema de conexión para formar filas de asientos. La familia incluye la versión bancada. Existen dos versiones de respaldo que la identifican y diferencian, una con respaldo corto, Bio, y otra con respaldo largo, Bio-L.

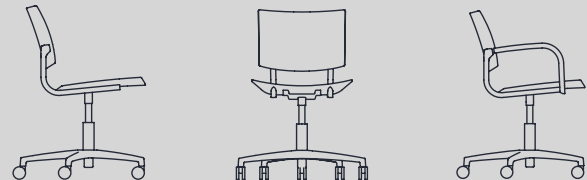
Chair



CHAIR
W 481
H 804
D 552

ARMCHAIR
W 536
H 804
D 561

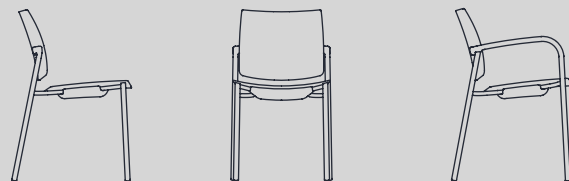
Office



OFFICE CHAIR
W 536
H 750-900
D 612

OFFICE ARMCHAIR
W 536
H 750-900
D 561

L Chair



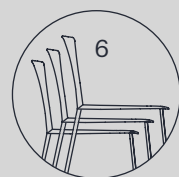
CHAIR
W 481
H 802
D 552

ARMCHAIR
W 536
H 802
D 561

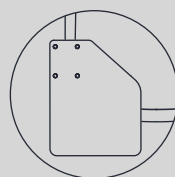
OFFICE CHAIR
W 604
H 900
D 612

OFFICE ARMCHAIR
W 536
H 900
D 612

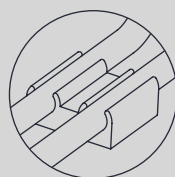
Accessories



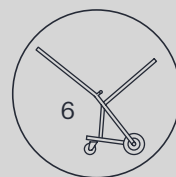
Stackable chair
Silla apilable



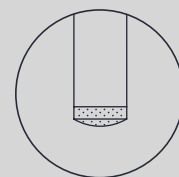
Tablet arm
Tablilla



Linking device
Conector



Trolley
Carro transporte



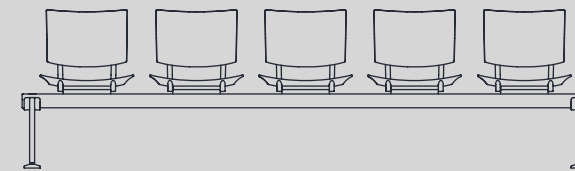
Felt leg pads
Pies de fieltro

See samples or visit the website.
Consultar muestrarios o visitar la web.
www.eneadesign.com

Bench



CHAIR
W 516
H 860

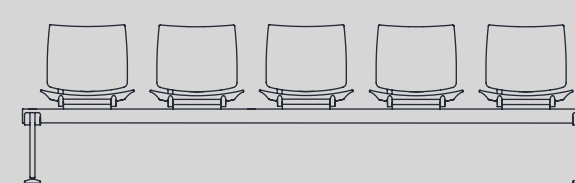


2/3/4/5 PLACES
W 1200/1750/2300/2850
W 447
H 504
D 875/975

L Bench



CHAIR
W 638
H 795



2/3/4/5 PLACES
W 1200/1750/2300/2850
H 504
D 875/975

Bench accessories

- Table MDF
- Lacquered Arm
- Floor fixation system
- Lacquered foot station
- Mesa DM
- Brazo lacado
- Sistema de fijación
- Pie bancada lacado

Structure

- Elliptical tube $\varnothing 24 \times 23 \times 1,5$ mm in cold laminate steel.
- Arm and back supports in injected aluminium.
- Semi-automatically welding in arc robot with gas control and steel strip.
- Tubo elíptico $\varnothing 24 \times 23 \times 1,5$ mm de acero laminado en frío.
- Soportes respaldo y brazo de aluminio inyectado.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

Certificates

Satisfactory results in the tests according to UNE-EN 15373:2007; UNE 11012:1989; UNE 11013:1989.

Resultados satisfactorios según los siguientes ensayos: Norma UNE-EN 15373:2007; UNE 11012:1989; UNE 11013:1989.

GLOBAL



Chair, Bench

GLOBAL



Global chair w/o arms
(ref. 0601) in mono-
chrome May Green.

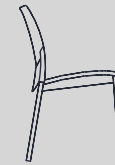


Global chair w/arms
(ref. 0600) in mono-
chrome Signal Grey.

In the Global line, special thought has been given to the impact suffered by the chairs through constant and heavy use, with materials and build solutions chosen to give maximum durability. The family includes seat versions with and without arms, an office and beam base. An installable writing tablet is available as well as a connector option.

En la línea Global se ha dedicado especial atención al impacto que sufren las sillas por el uso intenso y constante, de modo que los materiales y las soluciones de construcción elegidas le otorguen máxima durabilidad. La familia incluye versiones de sillas con y sin brazos, con base de oficina y bancada. Cuentan con una tablilla de escritura y opción de conector.

Chair



CHAIR
W 478
H 812
D 515



ARMCHAIR
W 560
H 812
D 515



OFFICE CHAIR
W 478
H 795/925
D 515

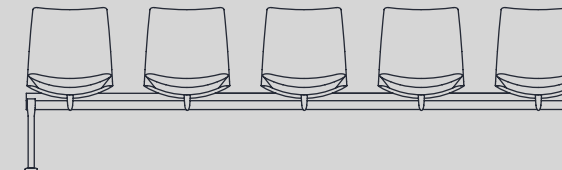


OFFICE ARMCHAIR
W 560
H 795/925
D 515

Bench

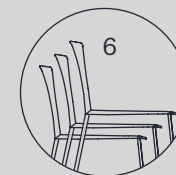


CHAIR
W 478
H 660
D 550

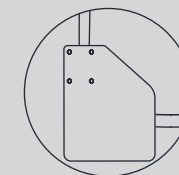


2/3/4/5 PLACES
W 975/1550/2125/2700
H 660
D 550

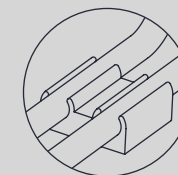
Accessories



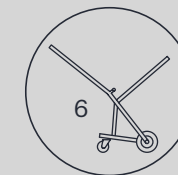
Stackable chair
Silla apilable



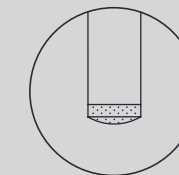
Tablet arm
Tablilla



Linking device
Conector



Trolley
Carro transporte



Felt leg pads
Pies de fieltro

Structure

- Round tube $\varnothing 18 \times 2 \text{mm.}$, in cold laminate steel.
- PA.6 polyamide arms with fibre glass.
- Semi-automatically welding in arc robot with gas control and steel strip.

- Tubo redondo de $\varnothing 18 \times 2 \text{mm.}$, de acero laminado en frío.
- Brazos de poliamida PA.6 con fibra de vidrio.
- Soldadura Semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

PUNTO



Table



On the left Punto table (ref. 2309) with White structure and HPL top. On the right Punto table (ref. 2302) with Jet Black structure and HPL top.

On the right Punto table with elliptic 2200x1200 HPL top in special Pebble Grey, using Punto bases (ref 2357) made to special heights and lacquered in Pebble Grey. Accompanied by Coma stools (ref. 2000) in monochrome Pebble Grey.





Previous page: Lottus chair (ref. 4818) in monochrome Yellow, used with a Punto table (ref. 3021) with a Jet Black structure and HPL top.

Eina stool (ref. 0512) in monochrome Jet Black, used with a Punto table (ref. 2306) with structure and HPL top in Jet Black.



PUNTO

While its toughness makes it an ideal solution for public use such as in food courts and cafes, the Punto table's three available heights and varied finishing options means it easily adapts to many living and work spaces.

Su robustez la convierte en una solución ideal para uso público en lugares como áreas de comida y cafés. Además, las tres alturas que ofrece la mesa Punto y sus variadas opciones de acabado le permiten adaptarse con facilidad a numerosos espacios residenciales y de trabajo.

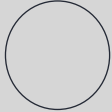
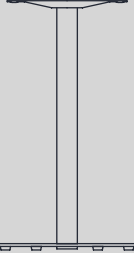



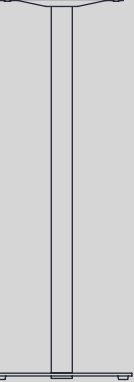
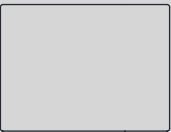
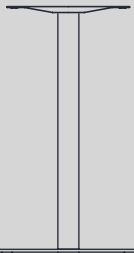
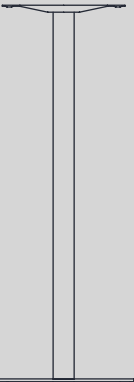


Punto table (ref. 2303), with a Bright Grey lacquered structure and special top in Grey HPL.



Punto table (ref. 2303), with a Bright Grey lacquered structure and top in Black HPL.

Tables

					
					
CIRCULAR TOP H 370 Ø 600/700/800/900	CIRCULAR TOP H 720 Ø 600/700/800/ 900/1100/1400	CIRCULAR TOP H 1100 Ø 800	SQUARED TOP H 370 Ø 600/700/800/900	SQUARED TOP H 720 Ø 600/700/800/900	SQUARED TOP H 1100 Ø 600/800
RECTANGULAR TOP H 370 Ø 600/700/800/900	RECTANGULAR TOP H 720 Ø 600/700/800/900	RECTANGULAR TOP H 1100 Ø 600/800			

Structure

- Round steel tube ø60x1,5mm in cold laminate.
- Lacquered steel base disk.
- Manual semi-automatic welding in arc robotics with gas-driven steel cable.

- Tubo redondo de ø60x1,5mm de acero laminado en frío.
- Disco de acero lacado como base.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

COMA



Stool

Both manageable and stable, Coma's clean symmetrical design works well with the Punto family. They come in three different heights and can include a backrest.

Coma es manejable y estable. Su diseño, nítido y simétrico, combina muy bien con la familia Punto. Se presenta en tres alturas diferentes y puede incluir respaldo.

STABILITY MADE SIMPLE





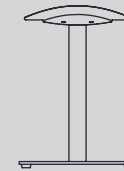
COMA

Footrests are included on the two higher stools, and the version with back rest offers increased user comfort. Suitable for public and private areas, they are functional and versatile.

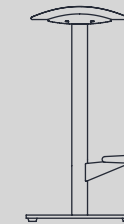
Los dos modelos de taburete más altos incluyen reposapiés y la versión con respaldo ofrece una mayor comodidad al usuario. Funcionales y versátiles, resultan adecuados tanto para espacios públicos como privados.

Stool

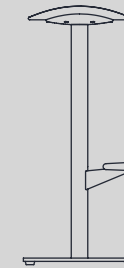
Stool with backrest



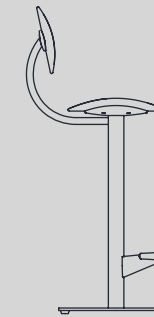
LOW BARSTOOL
W 420
H 480
D 330



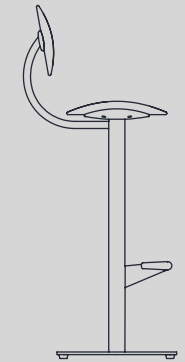
MEDIUM BARSTOOL
W 420
H 690
D 330



HIGH BARSTOOL
W 420
H 790
D 330



MEDIUM BARSTOOL WITH BACKREST
W 420
H 980
D 444



HIGH BARSTOOL WITH BACKREST
W 420
H 1080
D 444

Structure

- Round steel tube $\varnothing 50 \times 2$ mm in cold laminate.
- Lacquered steel base disk.
- Footrest manufactured in injected aluminium and with polished finish.
- Manual semi-automatic welding in arc robotics with gas-driven steel cable.

- Tubo redondo de $\varnothing 50 \times 2$ mm de acero laminado en frío.
- Disco de acero lacado como base.
- Reposapiés fabricado en aluminio inyectado y con acabado pulido.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

Certificates

Satisfactory results in the tests according to UNE 11010:1989 (1-4); UNE 11011:1989 (5) Test Level 5.

Resultados satisfactorios según los siguientes ensayos: Norma UNE 11010:1989 (1-4); UNE 11011:1989 (5) Nivel de ensayo. 5

OH!



Lounge Chair, Table

OH! lounge chair (ref. 4426) in a White lacquered structure and seat/back in White polypropylene with pad upholstered in Fame 64165 y 64169, and a OH! table (ref. 4600) in a White lacquered structure and White HPL top.



OH! lounge chair (ref. 4427) in Pebble Grey monochrome used with a OH! table (ref. 4602) lacquered in Pebble Grey and with a special Pebble Grey HPL top.

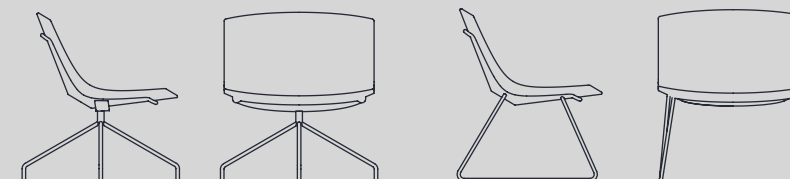


OH!

The Oh!'s shell is plastic injected and the fixed or swivel metal structure can be chromed or painted. It also can be upholstered in a wide range of colours and combinations. A sled base or 4 leg swivel base is available as well as the option of upholstered seat and back pads. The family includes supplementary, occasional tables.

La carcasa de Oh! es de plástico inyectado y se puede tapizar con una amplia gama de colores y combinaciones. Su estructura metálica, fija o giratoria, puede ser cromada o pintada. Está disponible con base de patín o con base giratoria de 4 patas; además existe la opción de colocar un pad tapizado en asiento y respaldo. El programa incluye estructuras de mesas supletorias.

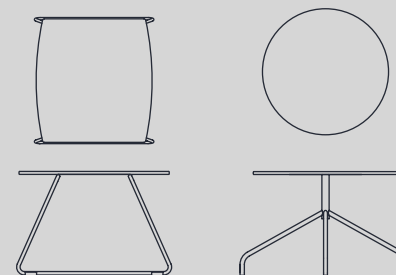
Lounge Chair



CHAIR
W 649,2
H 780

FIXED/ SWIVEL
W 713,6
H 780

Tables



SQUARED TOP
H 421
Ø 650X610

CIRCULAR TOP
H 421
Ø 600 / 800

Structure

- Round steel tube $\varnothing 18 \times 2 \text{mm}$ and $14 \times 2 \text{mm}$ in cold laminate.
- Semi-automatic welding in arc robot with gas control and steel strip.

- Tubo redondo de $\varnothing 18 \times 2 \text{mm}$ y $14 \times 2 \text{mm}$ de acero laminado en frío.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas.

Certificates

Satisfactory results in the tests according to UNE-EN 15373:200.

Resultados satisfactorios según los siguientes ensayos: Norma UNE-EN 15373:2007.

KONIC



Lounge Chair

A design approach that blends both a chair and a sofa into one concept, creating a singular piece of furniture with a wide range of upholstery possibilities. Conceived for contract use, its characteristic circular shape makes it a highly personable addition to any surroundings.

Es una pieza de mobiliario singular, resultado de combinar una silla y una butaca. Ofrece un amplio abanico de posibilidades de tapizado. Pensada como mueble de uso contract, su característica forma circular la convierte en un complemento agradable para cualquier espacio.

A MODERN CLASSIC





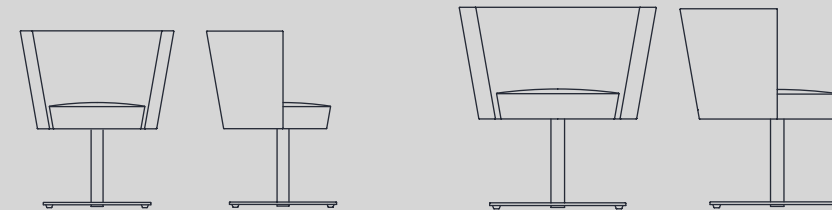
Small Konic (ref. 2204) with bright Grey lacquered structure and upholstered in Xtreme plus YS072 and YS164.

KONIC

The armchair Konic comes in 2 sizes and with 3 different mechanisms: fixed, turn-lift and revolving. The structure is based on a lacquered steel circular base welded to a steel tube, which also lacquered in the same colour of the base.

La butaca Konic se presenta en 2 tamaños y tiene 3 mecanismos diferentes: fijo, giro-elevación y giratoria. Su estructura se apoya en una base circular de acero lacado soldada a un tubo de acero lacado del mismo color que la base.

Lounge Chair



SMALL CHAIR
W 642
H 710-815
D 546

LARGE CHAIR
W 723
H 710-815
D 610

Structure

- Round steel tube $\varnothing 50 \times 2 \text{mm}$ in cold laminate.
- Lacquered steel base disk.
- Manual semi-automatic welding in arc robotics with gas-driven steel cable.
- Tubo redondo de $\varnothing 50 \times 2 \text{mm}$ de acero laminado en frío.
- Disco de acero lacado como base.
- Soldadura semiautomática en robot de arco con aporte de hilo de acero controlado con gas.