



BIO

enea

Bio



Chair, Stool, Bench

With an unintrusive, minimal structuralism and engineered comfort, the integrated tubular steel frame of Bio and its sturdy stackability make it stylish yet sturdy.

Con su carácter minimalista y discreto, la estructura de acero tubular integrada de BIO permite que se apile y le confiere elegancia. Concebida para el confort, es ideal para un uso intensivo.





Bio chair (ref. 3801) in custom monochrome colour.





Bio

Bio showcases our innovative tubular steel to great effect, allowing extreme robustness to be subtle and elegant.

Bio exhibe su innovador acero tubular, de gran efecto, que combina una extrema robustez con un aire sutil y elegante.



Bio chair family (ref. 3900, 3901 and 4306) in aluminium lacquered structure and seat/back upholstered in Crisp 4034. Used with a Way table.

Bio



Bio bench (ref. 4100)
in aluminium structure
and seat/back upholstered
in Fame 64166.

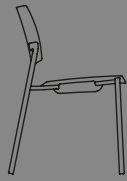
On the right Bio chair
(ref. 3800) in RAL 9005
monochrome, with black
writing tablet (ref. 3813)
and seat connector (ref.
3809).



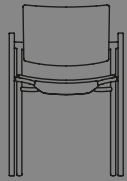
Giving good user comfort in large communal areas, all versions of the Bio are stackable, and can be used with a writing table. They also have a linking device system to create joined rows of seating and can be adapted to beam seating. There are two different backrests available: the short backrests version,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

Todas las versiones de Bio ofrecen un alto nivel de comodidad 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



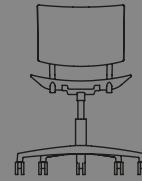
4 LEGS
W 481
H 804
D 552



4 LEGS
ARMCHAIR
W 536
H 804
D 561

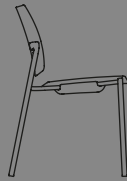


OFFICE CHAIR
W 536
H 750-900
D 612

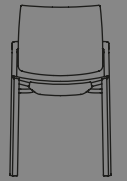


OFFICE
ARMCHAIR
W 536
H 750-900
D 561

L Chair



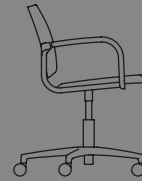
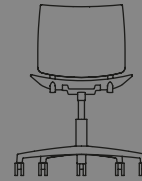
4 LEGS
W 481
H 802
D 552



4 LEGS
ARMCHAIR
W 536
H 802
D 561



OFFICE CHAIR
W 604
H 900
D 612

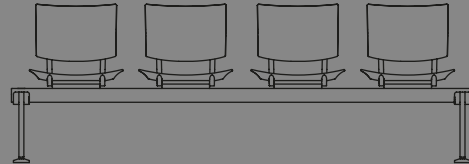


OFFICE
ARMCHAIR
W 536
H 900
D 612

Bench



BENCH
W 516
H 860

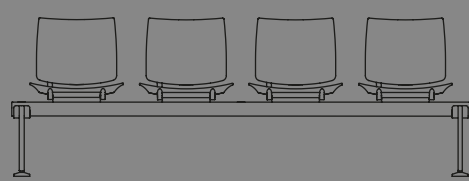


2/3/4/5 PLACES
W 1200/1750/2300/2850
W 447
H 504
D 875/975

L Bench



BENCH
W 638
H 795



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

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

Accessories

- Chair and Office Chair
- Transport trolley, 6 units.
 - Stackable chair, 6 units
 - Felt leg pads
 - Tablet arm
 - Linking device

- Chair y Office Chair
- Carro de transporte, 6 uds.
 - Silla apilable, 6 units
 - Pies de fieltro
 - Tablilla
 - Conector

- Bench
- Table MDF
 - Lacquered Arm
 - Floor fixation system
 - Lacquered foot station

- Bench
- Mesa DM
 - Brazo lacado
 - Sistema de fijación
 - Pie bancada lacado

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

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