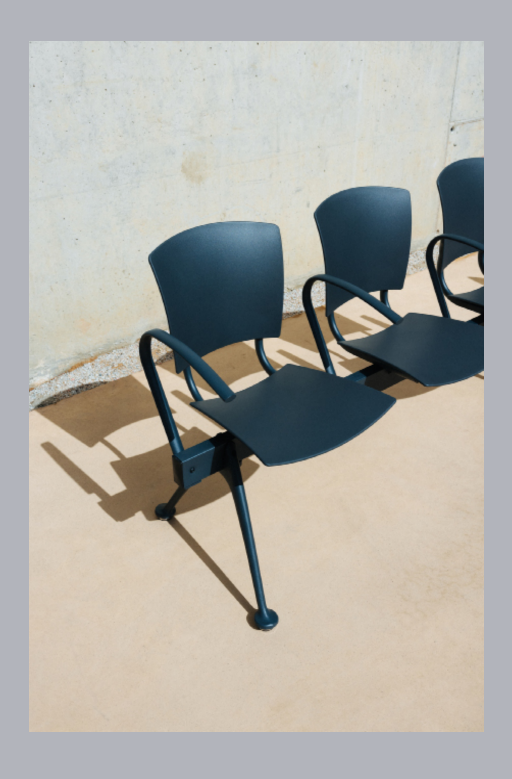
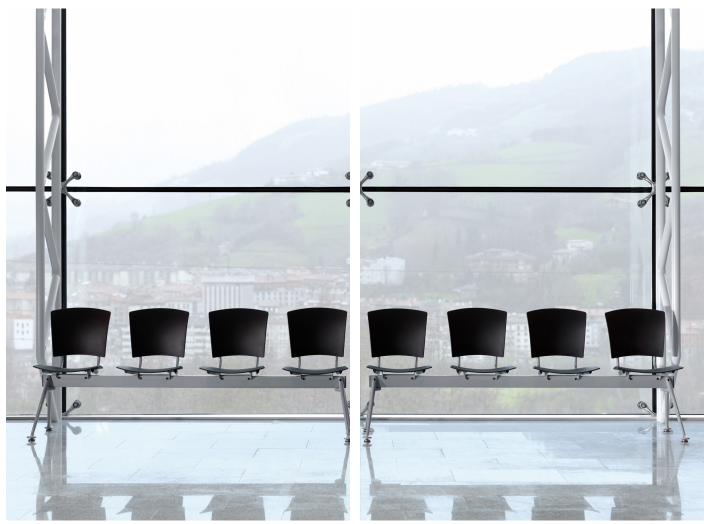
Modular Benches Eina

Inspired by life made by enea



Eina portrays our firm commitment to durable and high-quality manufacturing. This exceptionally solid and robust chair does not sacrifice on comfort.

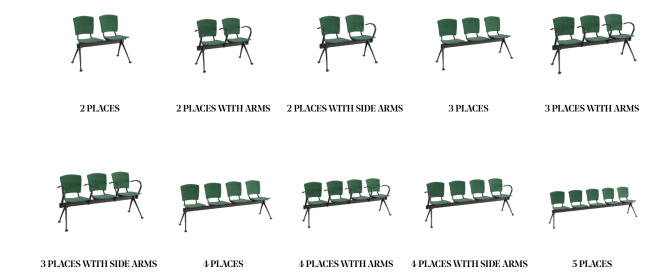


It is the perfect choice for a wide range of spaces, including classrooms, conference and concert halls, and spaces in the contract sector.

enea www.eneadesign.com



Structure





5 PLACES WITH ARMS 5 PLACES WITH SIDE ARMS

Shell

- -PP Backrest + PP Seat.
- -PP Backrest + Upholstered Seat.
- -Full Upholstery.

Sustainability

- -The design of the mounting system facilitates its care and maintainance.
- -The number of components has been reduced, and their ease of separation has been enhanced, to make the end-of-life phase more manageable. All these components are 100% recyclable or reusable.

Certificates

- -Environment management system that meets ISO 14001.
- -Indoor Advantage Gold certified (indoor air quality).
- -UNE-EN 1729:1/2 2007.

Warranty

5 years

enea www.eneadesign.com

5

Finishes

Lacquered Structure



Finishes Shell



Upholstery Shell

Group C: Plus FR, Londres FR, Era, ENEA Fabric (P, B, S), Urban, Xtreme

Group D: Valencia, Advantage, X2, Medley, Stretch Plain FR, Atlantic, Felicity

Group E: Main Line Flax, Silvertex, Cura, Step, Step Melange, Chili

Group F: Blazer, Fame, Silk, Field, Revive

Group G: Europost 2, Crisp

Group H: Remix, Re Wool, Clara 2

Group I: Canvas 2, Steelcut Trio, Tonus

Group J: Divina/MD/Melange, Hallingdal

Group LG: Genua Leather

Group LE: Elmo Leather

COM: Customer Fabric





Products

EINA MODULAR BENCHES 2 PLACES

Designed by: Lluscà Design

BM001014

Structure

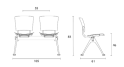
- -Cold rolled steel tube frame.
- -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene. -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.
- -Table COMPACT

Measures



EINA MODULAR BENCHES 2 PLACES WITH ARMS

Designed by: Lluscà Design

BM001015

Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
 -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

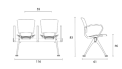
Shell

- -Recyclable polypropylene. -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.
- -Table COMPACT

Measures



EINA MODULAR BENCHES 2 PLACES WITH SIDE ARMS

Designed by: Lluscà Design

BM001016

Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium. -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

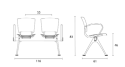
Shell

- -Recyclable polypropylene.
- Recyclable polypropylene + seat upholstered in recyclable foam.
 -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system. -Table COMPACT

Measures





enea WWW.ENEADESIGN.COM

EINA MODULAR BECHES 3 PLACES

Designed by: Lluscà Design

Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium. -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene.
- -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.
- -Table COMPACT

Measures





EINA MODULAR BENCHES 3 PLACES WITH ARMS

Designed by: Lluscà Design

BM001018

BM001017

Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
 -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene.
- -Recyclable polypropylene + seat upholstered in recyclable foam.
 -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system. -Table COMPACT

Measures





EINA MODULAR MODULAR BENCHES 3 PLACES WITH SIDE ARMS

Designed by: Lluscà Design

BM001019



- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
 -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene. -Recyclable polypropylene + seat upholstered in recyclable foam. -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system. -Table COMPACT

Measures







enea WWW.ENEADESIGN.COM

EINA MODULAR BENCHES 4 PLACES

Designed by: Lluscà Design

BM001020

Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
 -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene.
 -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.
- -Table COMPACT

Measures



EINA MODULAR BENCHES 4 PLACES WITH ARMS

Designed by: Lluscà Design



Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
 -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene.
- -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.
- -Table COMPACT

Measures



EINA MODULAR BENCHES 4 PLACES WITH SIDE ARMS

Designed by: Lluscà Design





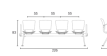
- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
- -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene.
- -Recyclable polypropylene seat upholstered in recyclable foam. -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system. -Table COMPACT

Measures





EINA MODULAR BENCHES 5 PLACES

Designed by: Lluscà Design

Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
- -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

- -Recyclable polypropylene. -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.
- -Table COMPACT

Measures



EINA MODULAR BENCHES 5 PLACES WITH ARMS

Designed by: Lluscà Design

BM001024

BM001023

Structure

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
- -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

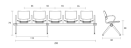
Shell

- -Recyclable polypropylene.
 -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.
- -Table COMPACT

Measures



EINA MODULAR BENCHES 5 PLACES WITH SIDE ARMS

Designed by: Lluscà Design

BM001025

- -Cold rolled steel tube frame.
- -Backrest supports and legs made of injected aluminium.
- -Semi-automatic robotic steel welding with gas-controlled addition of steel wire.

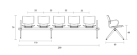
Shell

- -Recyclable polypropylene.
 -Recyclable polypropylene + seat upholstered in recyclable foam.
- -Full upholstery in recyclable foam.

Accesories

- -Floor fixation system.

Measures





WEIGHT - VOLUME

Product	Weight (kg)	Dimensions (cm)	Unit/Box	Weight/Box (kg)	Heat Load (MJ)
2 seater frame	4.2	98.3 x 116 x 69	1	4.62	16.2
3 seater frame	5.3	153.3 x 116 x 69	1	5.83	21.6
4 seater frame	6.4	208.3 x 116 x 69	1	7.04	26.7
5 seater frame	8	281.8 x 116 x 69	1	8.8	32.4
Legs	1.5	46.4 x 61.4 x 56.8	2	1.65	4.6
Seat and backrest	3.5	46.4 x 61.4 x 56.8	1	3.86	75.9
Arms	0.6	46.4 x 61.4 x 56.8	2	0.66	4.1
Table	2.6	47.4 x 47.4 x 6.8	1	2.86	41.6

enea www.eneadesign.com



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