





Designed and Manufactured in the Basque Country

PRODUCTS BY CATEGORY PRODUCTS BY CATEGORY

0

SEATING Chairs

Chairs 08 Stools 62 Benches 84

Lounge Chairs 96 Poufs 114

114

TABLES

Sofas

Dinning Tables 122
High Dinning Tables 154
Bistro Tables 166
Low Tables 182

ORGANIZATION

Plant Pots 198

MICRO ARCHITECTURE

Micro Architecture System 204

Product Index

PRODUCTS BY CATEGORY PRODUCTS BY CATEGORY





Pottolo 10



Kea 14



Triku 18



Heldu 22



Heldu Auxiliary 22



Emea Low back 70



Emea High back 70



Laia High back 74



Laia Low back 74



Kuskoa 78



Triku 82



Jantzi 26



Kimua 30



Atal Armchair 34





Emea 42



Emea Armchair 42







Kea 86



Heldu

88

Kimua 90



Emea 92



Laia High back 94



Emea Auxiliary 42



Laia 46



Laia Auxiliary 46



Atal

38

Koila 50



Kuskoa



54



Kuskoa Bi 58



Laia 94







Kuskoa Lounge 102



Koila Lounge 106



Koila Settee 106



Kuskoa Bi Metal 58



Heldu High back 64



Heldu Barstools 64



Kimua 66



Atal 68



Lasai Armchair 110



Chairs

 \rightarrow

Lasai Settee 110







Egon Sofa 116



Egon Pouf 120

PRODUCTS BY CATEGORY PRODUCTS BY CATEGORY









Kea 124



Triku 128



Triku 128





Triku 184



Heldu 188



Laia 190



Egon 192



Heldu 132



Kimua 138



Laia 142



Emea 148



Emea with extensions 152



Egon 192



Egon 192



Egon Side Tables 196

High **Tables** \rightarrow



Emea 156



Laia 158



Triku 160



Heldu 162

Plant **Pots** \rightarrow



Lur 200



Lur 200



Lur 200

Bistro Tables





Emea 168



Atal 170



Jantzi 174



Lur 178

Micro Architecture System \rightarrow



Zuzulu 206



Zuzulu 206



Zuzulu 206



Zuzulu 206

CHAIRS

Pottolo 10

Kea 14

Triku 18

Heldu 22

Jantzi ²⁶

Kimua 30

Atal 34

Emea 42

Laia ⁴⁶ Koila ⁵⁰

Kuskoa 54

Kuskoa Bi 58



Pottolo Chair

DESIGN BY IRATZOKI LIZASO

The intention behind the Pottolo armchair was to deliberately depart from a lean shape in order to suggest, at first glance, an embracing sensation of wellbeing. From the seat itself to the back of the chair and the position of its armrests, the focus of attention has been the user's comfort. The Pottolo armchair is characterized by its comfortable curves and well-defined camber. The particularly meticulous upholstery work is done by hand. The seams assembling the different parts of the back give the silhouette a cinched waist that is both eyecatchingly graphic and snugly appealing.

MATERIALS:

Solid oak construction.

4 legs in solid oak. Injected foam fully uphostered in fabric, eco leather or leather.

WEIGHT: 16,70 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

600 mm 23.62 inch

560 mm 22.05 inch

820 mm 32.28 inch





Kea Chair

DESIGN BY IRATZOKI LIZASO

Kea is a collection built upon the idea of combining solid oak and curved metal. Housed in a wooden section, the oval-shaped metal tube unfolds to strengthen the structure. Each element fulfils its role following the organic logic.

MATERIALS:

Structure in solid oak.

Seat and backrest in beech plywood (2 faces oak veneer) upholstered in leather, eco-leather or fabric. Reinforced metal structure.
Felt glides.

WEIGHT: 6,3 kg STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

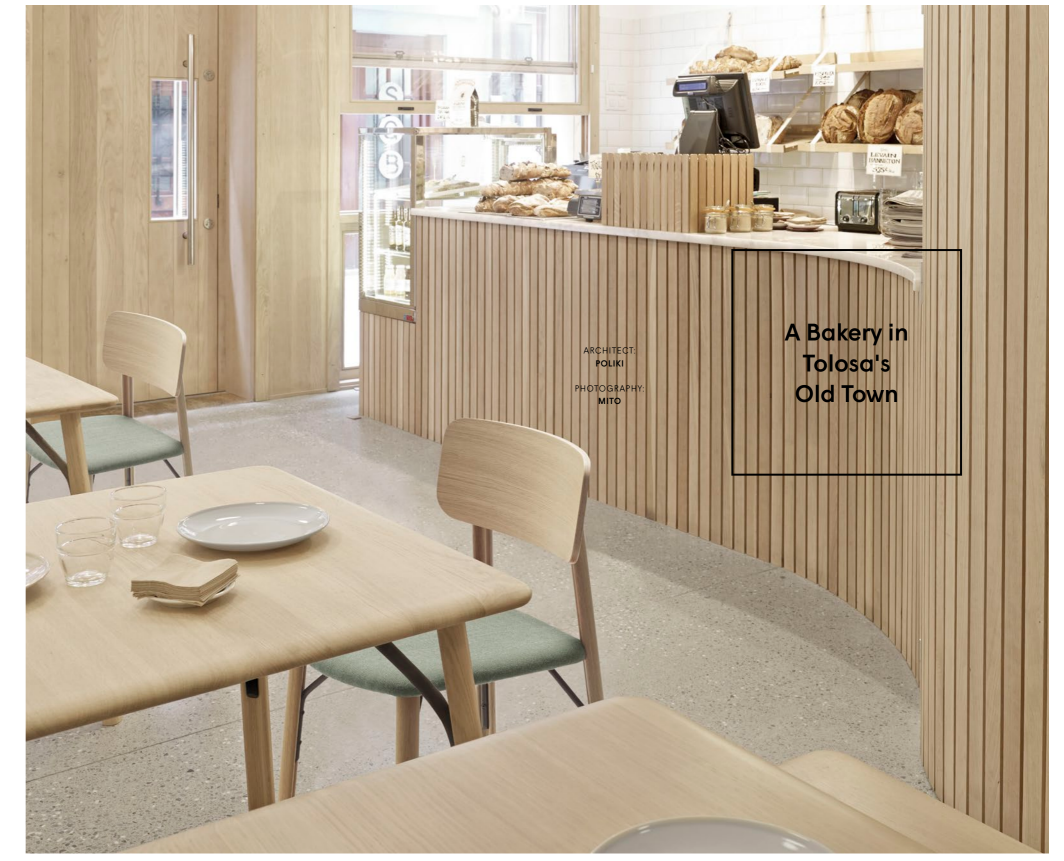








820 mm 32.28 inch



 $14-\mathsf{ALKI}$ $\mathsf{ALKI}-15$







The "Musée des Civilisations de l'Europe et de la Méditerranée" by Rudy Ricciotti

ARCHITECT: RUDY RICCIOTTI

PHOTOGRAPHY: MITO

Triku Chair

DESIGN BY SAMUEL ACCOCEBERRY

The Triku chair has a structure in solid oak.

The seat and back are in plywood (2 faces oak veneer) or upholstered in leather, eco-leather or fabric.

MATERIALS:

Structure in solid oak.

Seat and backrest in beech plywood (2 faces oak veneer) upholstered in leather, eco-leather or fabric. Glides in polypropylene

WEIGHT: 6,3 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

480 mm 18.9 inch

510 mm 20.08 inch

790 mm 31.1 inch









Heldu Chair

DESIGN BY JEAN LOUIS IRATZOKI

The Heldu collection has been built following a traditional technic for joining wood elements. The crosspieces of the chair fit into the seat. Those of the table fit into the tabletop. Colours are used to highlight the interlocking pieces.

MATERIALS:

Solid oak construction.

Seat in wood, or fully upholstered FRONT and BACK in fabric, eco-leather and leather. Felt glides

WEIGHT: 6,6 kg

STACKABLE: x 4

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

Heldu Auxiliary

DESIGN BY JEAN LOUIS IRATZOKI

The Heldu collection has been built following a traditional technic for joining wood elements. The crosspieces of the chair fit into the seat. Those of the table fit into the tabletop. Colours are used to highlight the interlocking pieces.

MATERIALS:

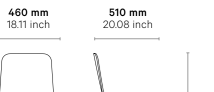
Solid oak construction. Seat in wood, or fully upholstered in fabric, eco-leather and leather. Flet glides.

WEIGHT: 5 kg

STACKABLE: x 4

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)



830 mm 32.68 inch





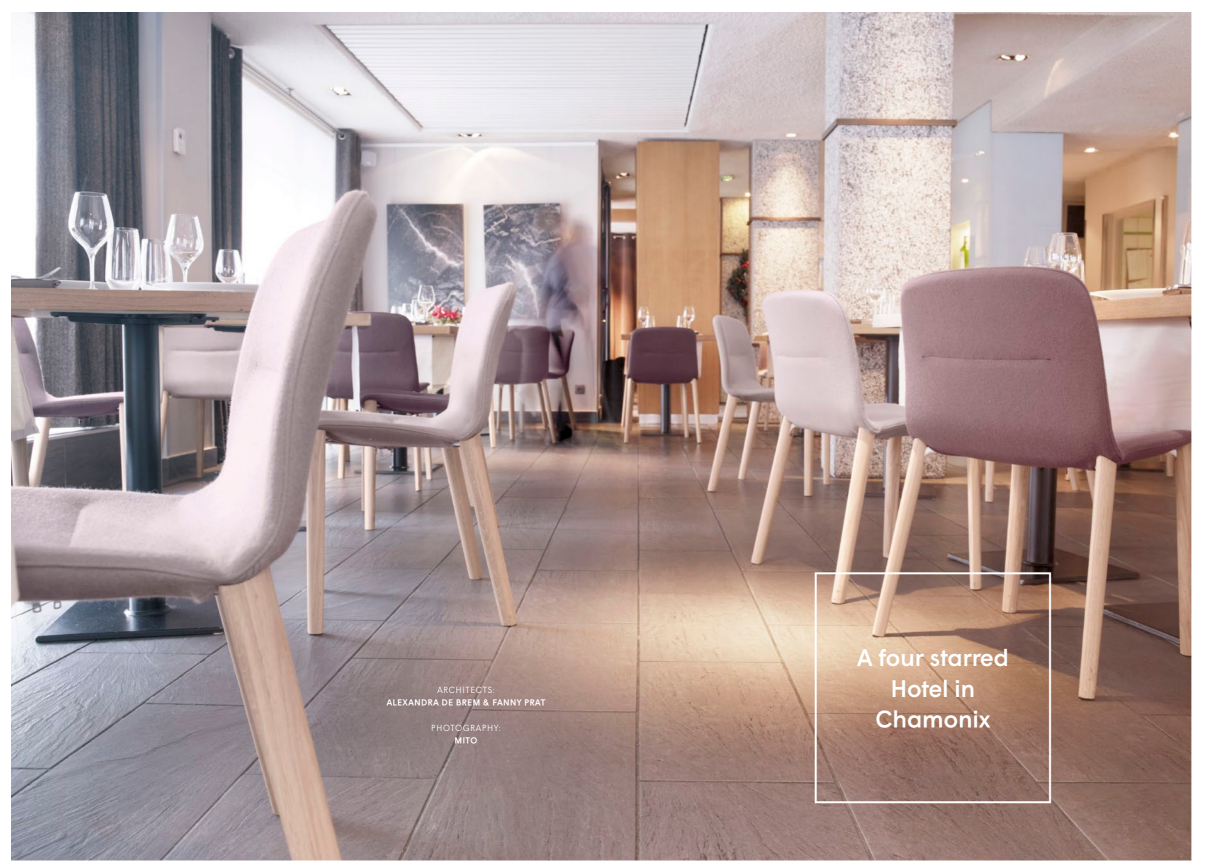
420 mm

16.54 inch

460 mm 18.11 inch Restaurant Orbela, Tolosa **Basque Country** ALKI -







Jantzi Chair

DESIGN BY SAMUEL ACCOCEBERRY

Jantzi means dress in Basque. The Jantzi chair, which is ample and comfortable, can be given a whole new look as often as you like, as it has a removable cover. This stackable chair is available upholstered and in natural or stained wood.

MATERIALS:

Metal structure covered with solid oak.

Shell in oak or with removable fabric cover with zipper stackable by 3 or more with trolley.

Felt glides.

WEIGHT: 6,2 kg STACKABLE: x 4

510 mm 20.08 inch

530 mm 20.87 inch

800 mm 31.5 inch







Kimua Chair

DESIGN BY JEAN LOUIS TRATZOKI

Kimua is a contemporary take on the traditional thatched chair. The craftsmanship is marked by a clear sentimentality towards an ancestral knowledge of this art. The collection is crafted with natural, untreated hand-plaited Tabouda straw which gives the chair a delicate, refined feel.

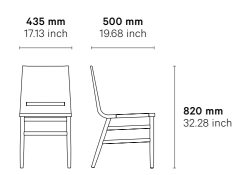
MATERIALS:

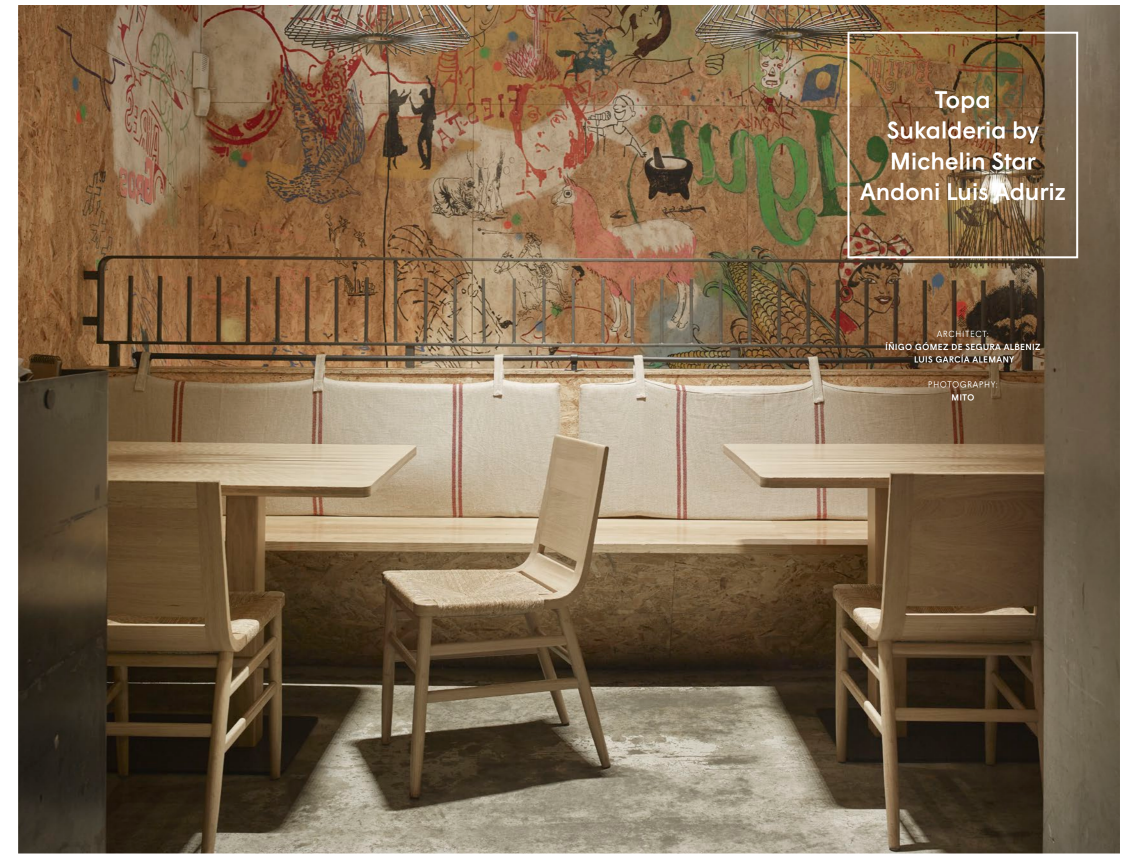
Solid oak legs and backrest. Hand thatched "tabouda" straw seat. Only in natural oak finish. Felt glides.

WEIGHT: 5,4 kg STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)





30-ALKI-31







Atal Bridge

DESIGN BY FORM US WITH LOVE

The challenge put forward by the Alki cooperative was to design a chair combining solid wood, their favourite material, with metal tubing. The objective was to create a broad range encompassing a lounge chair, stools and various models of stackable chairs as well as bistro tables. Form us With Love came up with a family of items based on a single wooden shell that, tilted and positioned differently, fulfils all these functions... So, the Atal range is made up of a straight, high stool, a welcoming armchair, a simple chair and an inviting, comfy lounge chair.

MATERIALS:

Frame and structure in steel epoxy. Wooden shell in oak veneer. Shell available in 3 versions without upholstery , pad seat and front upholstered in fabric, ecoleather and leather. Glides in polypropylene.

WEIGHT: 8 kg

STACKABLE: x 4

TEST ET CERTIFICATS:

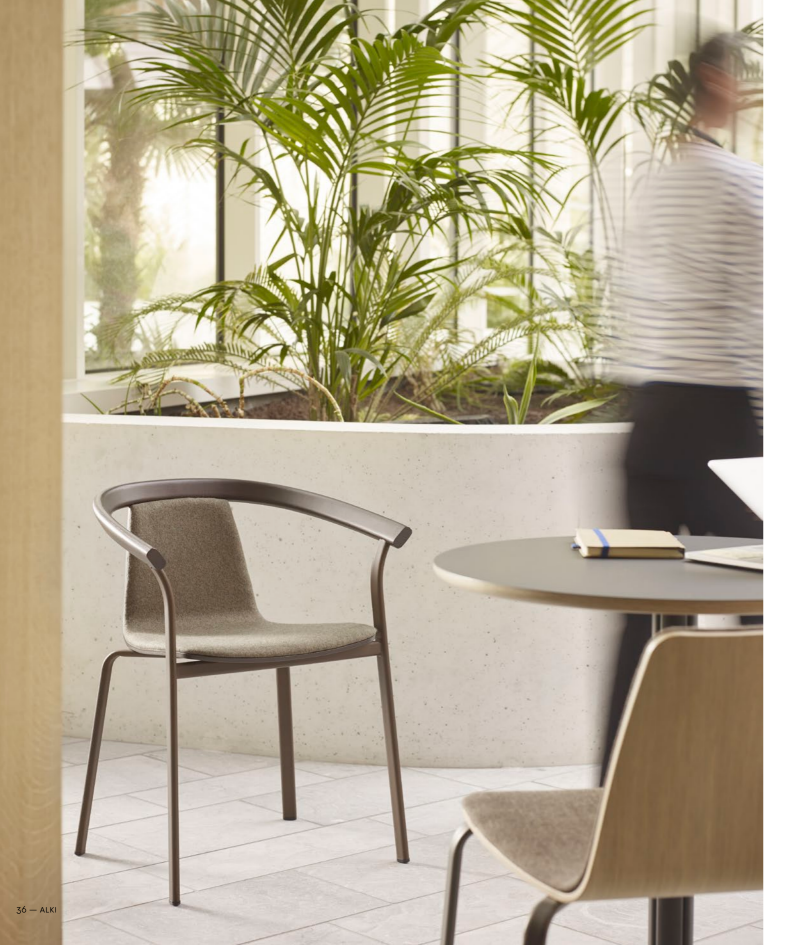
UNE-EN 16139:2013/Version corrigée 2015 (Niveau L2, usage intensif)

600 mm 23.62 inch

520 mm 20.47 inch



760 mm 29.92 inch





Atal Chair

DESIGN BY FORM US WITH LOVE

The challenge put forward by the Alki cooperative was to design a chair combining solid wood, their favourite material, with metal tubing. The objective was to create a broad range encompassing a lounge chair, stools and various models of stackable chairs as well as bistro tables. Form us With Love came up with a family of items based on a single wooden shell that, tilted and positioned differently, fulfils all these functions... So, the Atal range is made up of a straight, high stool, a welcoming armchair, a simple chair and an inviting, comfy lounge chair.

MATERIALS:

Frame and structure in steel epoxy. Shell available in 3 versions, without upholstery, pad seat and front upholstered in fabric, eco-leather or leather. Wooden shell in oak veneer. Glides in polypropylene.

WEIGHT: 7 kg

STACKABLE: x 4

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139:2013/ Corrected version 2015 (Level L2, extreme use)

520 mm 20.74 inch

520 mm 20.74 inch









820 mm 32.28 inch



ATAL CHAIR TROLLEY
Metallic frame.
Capacity 20 chairs.
Trolley dimension:
L 600 x W 450 x H 1720 mm.







Emea Chair

DESIGN BY JEAN LOUIS IRATZOKI

The Emea collection, featuring oak wood, showcases the company's technical expertise. An archetypical chair if there ever was one, this piece requires all the skills of the Alki team in terms of craftsmanship, assembly and precision. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

Solid oak structure. Seat in beech plywood with oak veneer (2 faces) or upholstered in fabric or leather. * Eco-leather upholstery not available Felt glides.

WEIGHT: 5,4 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

Emea Arm Chair

DESIGN BY JEAN LOUIS IRATZOKI

The Emea collection, featuring oak wood, showcases the company's technical expertise. An archetypical chair if there ever was one, this piece requires all the skills of the Alki team in terms of craftsmanship, assembly and precision. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

Solid oak structure. Seat in beech plywood with oak veneer (2 faces) or upholstered in fabric or leather. * Eco-leather upholstery not available Felt glides.

WEIGHT: 7,4 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

Emea Auxiliary

DESIGN BY JEAN LOUIS IRATZOKI

The Emea collection, featuring oak wood, showcases the company's technical expertise. An archetypical chair if there ever was one, this piece requires all the skills of the Alki team in terms of craftsmanship, assembly and precision. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

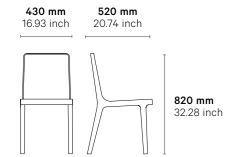
Solid oak structure. Seat in beech plywood with oak veneer (2 faces) or upholstered in fabric or leather. * Eco-leather upholstery not available Felt glides.

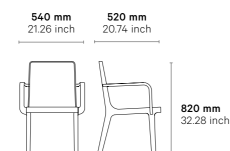
WEIGHT: 4 kg

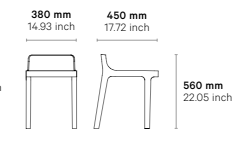
STACKABLE: No

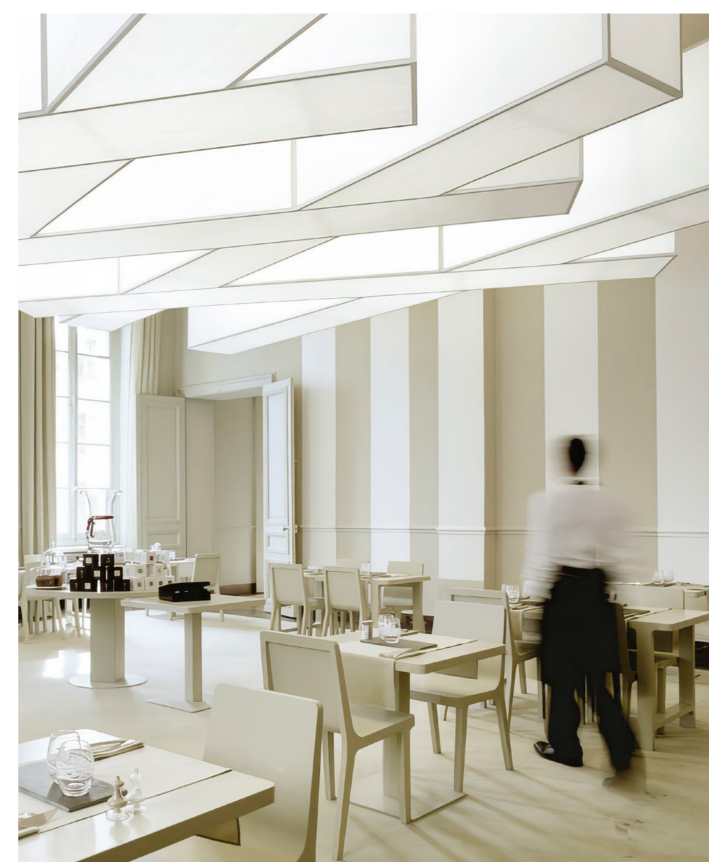
CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)







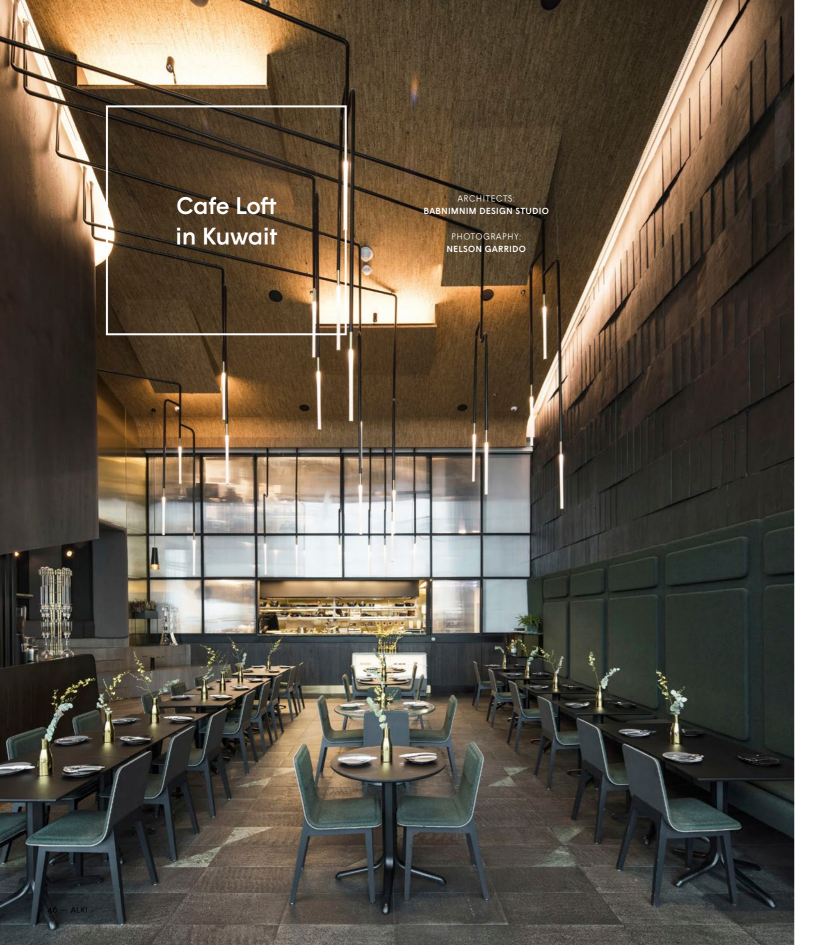


42 - ALKI - 43





44 — ALKI



Laia Auxiliary

DESIGN BY JEAN LOUIS IRATZOKI

The Laia collection is a reflection of Alki's commitment to sustainable development. This is a rational design marked by well-thought- out craftsmanship and a pursuit of timeless furniture that eschews the pitfalls of the fads and crazes of the moment. It features a simple oak frame topped with a plywood shell covered with foam, felt and wool.

MATERIALS:

Solid oak construction. Seat in plywood upholstered in fabric, eco-leather and leather. Natural felt (4 mm thickness) Natural color Grey/ Brown. Felt glides. For Front and back in fabric: ONLY with Luna, Europost, Palma finishes.

WEIGHT: 6 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 15377 Level 2 (equiv. 16139 Level 1)

Laia Low **Back Rest**

DESIGN BY JEAN LOUIS IRATZOKI

The Laia collection is a reflection of Alki's commitment to sustainable development. This is a rational design marked by well-thought- out craftsmanship and a pursuit of timeless furniture that eschews the pitfalls of the fads and crazes of the moment. It features a simple oak frame topped with a plywood shell covered with foam, felt and wool.

MATERIALS:

Solid oak construction. Seat in plywood upholstered in fabric, eco-leather and leather. Natural felt (4 mm thickness) Natural color Grey/ Brown. Felt glides. For Front and back in fabric: ONLY with Luna, Europost, Palma finishes.

WEIGHT: 6 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY: UNE-EN 15377 Level 2 (equiv. 16139 Level 1)

Laia Chair

DESIGN BY JEAN LOUIS IRATZOKI

The Laia collection is a reflection of Alki's commitment to sustainable development. This is a rational design marked by well-thought- out craftsmanship and a pursuit of timeless furniture that eschews the pitfalls of the fads and crazes of the moment. It features a simple oak frame topped with a plywood shell covered with foam, felt and wool.

MATERIALS:

Solid oak construction. Seat in plywood upholstered in fabric, eco-leather and leather. Natural felt (4 mm thickness) Natural color Grey/ Brown. Felt glides. For Front and back in fabric: ONLY with Luna, Europost, Palma finishes.

WEIGHT: 6 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 15377 Level 2 (equiv. 16139 Level 1)

410 mm 16.14 inch

410 mm 16.14 inch

460 mm

440 mm

17.32 inch



520 mm

20.47 inch

740 mm

29.13 inch

440 mm 550 mm 17.32 inch 21.65 inch



820 mm 32.28 inch



Koila Chair

DESIGN BY JEAN LOUIS IRATZOKI

Koila is a chair designed for restaurants and food lovers in general. Designed in collaboration with restaurant professionals, it ensures comfort and an ideal posture, as there are armrests on both sides of the chair.

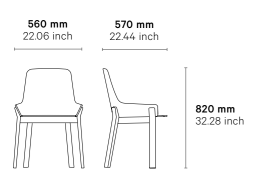
MATERIALS:

Structure in solid oak. Seat and backrest in beech plywood (2 faces oak veneer) upholstered in leather, eco-leather or fabric. Glides in polypro

WEIGHT: 6,3 kg STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)





50 - ALKI - 51









Kuskoa Chair

DESIGN BY JEAN LOUIS IRATZOKI

The Kuskoa collection is inspired by the first plastic chairs designed by Robin Day. But in this case, all the chair is crafted out of wood, providing a warm appearance, comfort and resistance. The wooden curved shell, which can be front or fully upholstered, perches delicately on a frame of solid wood.

MATERIALS:

Solid oak construction. Seat in oak, brush valsain, upholstered in front side in fabric, ecoleather or leather. Or fully upholstered in fabric, eco-leather and leather. Felt glides.

WEIGHT: 6.5 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

440 mm 17.32 inch **520 mm** 20.47 inch



800 mm 31.5 inch





Kuskoa Bi Wood

DESIGN BY JEAN LOUIS IRATZOKI

The comfortable and generously-sized Kuskoa Bi is the first chair on the market to be manufactured in bioplastic. Its particularly enveloping shell, cut out in such a way as to optimize back and arm support, is delicately placed on a solid wood trestle. An upholstered version is also available.

MATERIALS:

Solid oak construction. Bio plastic shell available in 3 versions (without upholstery ONLY in ARE color, pad seat ARE or LUR shell and fully upholstered) in fabric, eco leather* and leather. (*Only eco-leather in Palma range) Felt glides.

WEIGHT: 6.5 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

Kuskoa Bi Metal

DESIGN BY JEAN LOUIS IRATZOKI

The comfortable and generously-sized Kuskoa Bi is the first chair on the market to be manufactured in bioplastic. Its particularly enveloping shell, cut out in such a way as to optimize back and arm support, is delicately placed on a solid wood or metallic structure. An upholstered version is also available.

MATERIALS:

20mm metal tube frame, 2mm thickness, back sledge in aluminium. Bio plastic shell available in 3 versions (without upholstery, pad seat and fully upholstered) in fabric, eco leather* and leather. Tilting plastic glides in standard

WEIGHT: 5.5 kg

STACKABLE: No

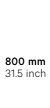
CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

600 mm 23.63 inch



530 mm 20.87 inch



600 mm 23.62 inch

530 mm 20.87 inch



800 mm 31.5 inch



STOOLS

Heldu 64

Kimua 66

Atal 68

Emea 70

Laia 74

Kuskoa 78

Triku 82

Heldu Stool Seat H 660

DESIGN BY IRATZOKI

The Heldu collection has been built following a traditional technic for joining wood elements. The crosspieces of the chair fit into the seat. Those of the table fit into the tabletop. Colours are used to highlight the interlocking pieces.

MATERIALS:

Solid oak construction Seat in wood, or fully upholstered in fabric, eco-leather and leather. Foot rest with stainless edge. Felt glides.

WEIGHT:

Low back 8,6 kg - High back 8,6 kg -

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139:2013 / Niveau L2, extreme use

Heldu Stool

Seat H 660

DESIGN BY IRATZOKI

The Heldu collection has been built following a traditional technic for joining wood elements. The crosspieces of the chair fit into the seat. Those of the table fit into the tabletop. Colours are used to highlight the interlocking pieces.

MATERIALS:

Solid oak construction Seat in wood, or fully upholstered in fabric, eco-leather and leather. Foot rest with stainless edge. Felt glides.

WEIGHT:

Low back 8,6 kg - High back 8,6 kg -

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139:2013 / Niveau L2, extreme use

490 mm 19.25 inch

425 mm 16.73 inch





800 mm 31.5 inch











490 mm 425 mm 19.25 inch 16.73 inch



660 mm 25.98 inch

490 mm 19.25 inch

530 mm 20.87 inch



920 mm 36.22 inch





Kimua Stool

DESIGN BY JEAN LOUIS IRATZOKI

Kimua is a contemporary take on the traditional thatched chair. The craftsmanship is marked by a clear sentimentality towards an ancestral knowledge of this art. The collection is crafted with natural, untreated hand-plaited Tabouda straw which gives the chair a delicate, refined feel.

WEIGHT: 5 kg

MATERIALS:

Solid oak legs and back. Hand thatched "tabouda" straw seat. Felt glides

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139:2013 / Niveau L2, extreme use

Kimua Stool

DESIGN BY JEAN LOUIS IRATZOKI

Kimua is a contemporary take on the traditional thatched chair. The craftsmanship is marked by a clear sentimentality towards an ancestral knowledge of this art. The collection is crafted with natural, untreated hand-plaited Tabouda straw which gives the chair a delicate, refined feel.

WEIGHT: 4,6 kg

MATERIALS:

Solid oak legs and back. Hand thatched "tabouda" straw seat. Felt glides

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139:2013 / Niveau L2, extreme use.

405 mm 15.94 inch 16.73 inch 910 mm 35.83 inch

405 mm 15.94 inch **425 mm** 16.73 inch



760 mm 29.92 inch

Atal Stool Seat H 660

DESIGN BY FORM US WITH LOVE

The challenge put forward by the Alki cooperative was to design a chair combining solid wood, their favourite material, with metal tubing. The objective was to create a broad range encompassing a lounge chair, stools and various models of stackable chairs as well as bistro tables.

WEIGHT: 12 kg

MATERIALS:

Frame and structure in steel epoxy. Wooden shell in oak veneer. Shell available in 3 versions without upholstery , pad seat and front upholstered in fabric, ecoleather or leather. Glides in polypropylene.

Atal Stool

Seat H 810

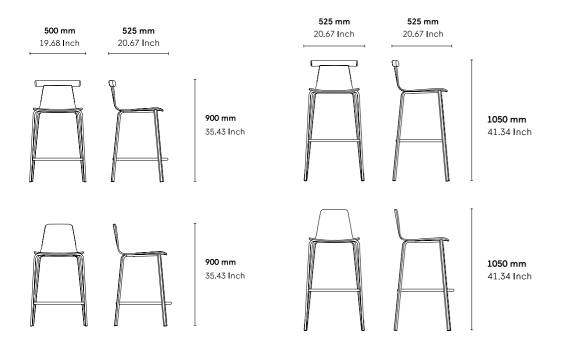
DESIGN BY FORM US WITH LOVE

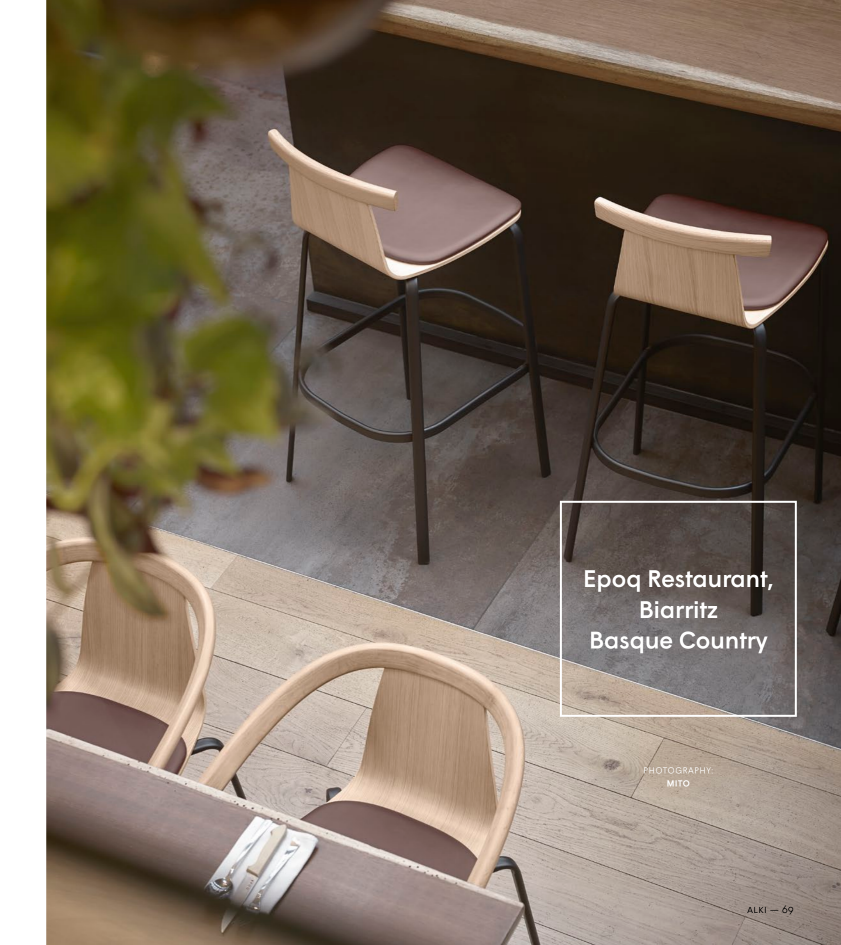
The challenge put forward by the Alki cooperative was to design a chair combining solid wood, their favourite material, with metal tubing. The objective was to create a broad range encompassing a lounge chair, stools and various models of stackable chairs as well as bistro tables.

WEIGHT: 12 kg

MATERIALS:

Frame and structure in steel epoxy. Wooden shell in oak veneer. Shell available in 3 versions without upholstery , pad seat and front upholstered in fabric, ecoleather or leather. Glides in polypropylene.





Emea Stool

DESIGN BY JEAN LOUIS IRATZOKI

The Emea collection, featuring oak wood, showcases the company's technical expertise. An archetypical chair if there ever was one, this piece requires all the skills of the Alki team in terms of craftsmanship, assembly and precision. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

Solid oak structure.

Seat and back in beech plywood, and oak veneer (2 faces) or front with foam covered with leather or fabric*. Foot rest with stainless edge.

* Eco-leather upholstery not available. Felt glides

WEIGHT: 4,9 kg

STACKABLE: No

Emea Stool

DESIGN BY JEAN LOUIS IRATZOKI

The Emea collection, featuring oak wood, showcases the company's technical expertise. An archetypical chair if there ever was one, this piece requires all the skills of the Alki team in terms of craftsmanship, assembly and precision. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

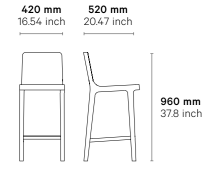
Solid oak structure.

Seat and back in beech plywood, and oak veneer (2 faces) or front with foam covered with leather or fabric*. Foot rest with stainless edge.

* Eco-leather upholstery not available. Felt glides

WEIGHT: 5,3 kg

STACKABLE: No

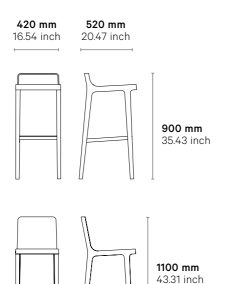


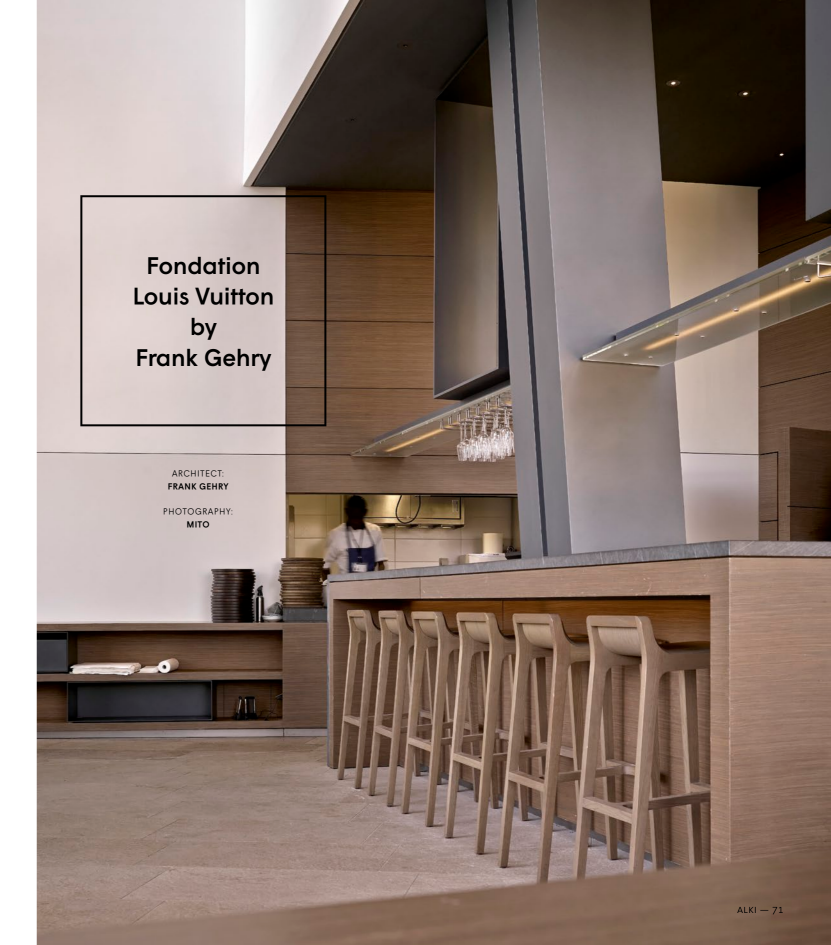




520 mm 20.47 inch

760 mm 29.92 inch









Laia Stool Seat H 800

DESIGN BY JEAN LOUIS IRATZOKI

The Laia collection is a reflection of Alki's commitment to sustainable development. This is a rational design marked by well-thought- out craftsmanship and a pursuit of timeless furniture that eschews the pitfalls of the fads and crazes of the moment. It features a simple oak frame topped with a plywood shell covered with foam, felt and wool.

MATERIALS:

Solid oak construction.
Seat in plywood upholstered in fabric, ecoleather and leather
Natural felt (4 mm thickness)
Foot rest with stainless edge. Felt glides.

WEIGHT:

Low back 6 kg - High back 7 kg -

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139:2013 / Niveau L2, extreme use

Laia Stool

Seat H 660

DESIGN BY JEAN LOUIS IRATZOKI

The Laia collection is a reflection of Alki's commitment to sustainable development. This is a rational design marked by well-thought- out craftsmanship and a pursuit of timeless furniture that eschews the pitfalls of the fads and crazes of the moment. It features a simple oak frame topped with a plywood shell covered with foam, felt and wool.

MATERIALS:

Solid oak construction.
Seat in plywood upholstered in fabric, ecoleather and leather
Natural felt (4 mm thickness)
Foot rest with stainless edge. Felt glides.

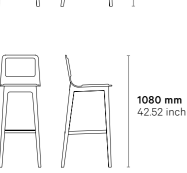
WEIGHT:

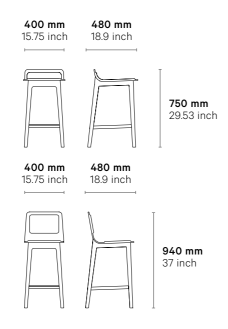
Low back 5,6 kg - High back 6,6 kg -

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139:2013 / Niveau L2, extreme use

400 mm 500 mm 19.69 inch 9890 mm 35.04 inch











Kuskoa Stool Seat H 800

DESIGN BY JEAN LOUIS IRATZOKI

The Kuskoa collection is inspired by the first plastic chairs designed by Robin Day. But in this case, all the chair is crafted out of wood, providing a warm appearance, comfort and resistance. The wooden curved shell, which can be front or fully upholstered, perches delicately on a frame of solid wood.

MATERIALS:

Solid oak construction.

Seat in oak, brush valsain, upholstered in front side in fabric, eco-leather or leather. Or fully upholstered in fabric, eco-leather and leather. Felt glides.

Foot rest with stainless edge.

WEIGHT: 6 kg - 6.4 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

European standard: UNE-EN 16139:2013 / Niveau L2, extreme use

Kuskoa Stool

DESIGN BY JEAN LOUIS IRATZOKI

The Kuskoa collection is inspired by the first plastic chairs designed by Robin Day. But in this case, all the chair is crafted out of wood, providing a warm appearance, comfort and resistance. The wooden curved shell, which can be front or fully upholstered, perches delicately on a frame of solid wood.

MATERIALS:

Solid oak construction. Seat in oak, brush valsain, upholstered in front side in fabric, ecoleather or leather. Or fully upholstered in fabric, ecoleather and leather. Felt glides. Foot rest with stainless edge.

WEIGHT: 6,4 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

European standard: UNE-EN 16139:2013 / Niveau L2, extreme use











Triku Stool Seat H 660

DESIGN BY SAMUEL ACCOCEBERRY

The Triku stool has a solid oak structure. It is Available in two heights. The plywood seat can be upholstered in fabric, leather or eco-leather. The metal footrest is painted in white or red.

MATERIALS:

Legs in solid oak, footrest in metal: red (RAL 3020) or white (RAL 9001). Seat in wood: Solid oak. Seat fabric/leather: multi-ply and foam covered with fabric or leather. Glides in polypropylene.

WEIGHT: 6,4 kg

STACKABLE: No

Triku Stool

Seat H 800

DESIGN BY SAMUEL ACCOCEBERRY

The Triku stool has a solid oak structure. It is Available in two heights. The plywood seat can be upholstered in fabric, leather or eco-leather. The metal footrest is painted in white or red.

MATERIALS:

Legs in solid oak, footrest in metal: red (RAL 3020) or white (RAL 9001). Seat in wood: Solid oak. Seat fabric/leather: multi-ply and foam covered with fabric or leather. Glides in polypropylene.

WEIGHT: 7 kg

STACKABLE: No

400 mm 15.75 inch



13.39 inch

340 mm

760 mm 29.92 inch

440 mm 17.32 inch



350 mm 13.78 inch



810 mm 36.61 inch



BENCHES

Kea⁸⁶

Heldu⁸⁸

Kimua 90

Emea 92

Laia 94

84 — ALKI

Kea Bench

DESIGN BY IRATZOKI LIZASO

Here, the main character is portrayed by wood alongside which wrought iron plays a discreet supporting role. In a seamless link, the concave profile of the table legs houses the wrought iron which provides structure to the whole piece.

MATERIALS:

Top and legs in sold oak Metal tube (renforcement) Felt glides.

WEIGHT: 17 kg

Kea Bench

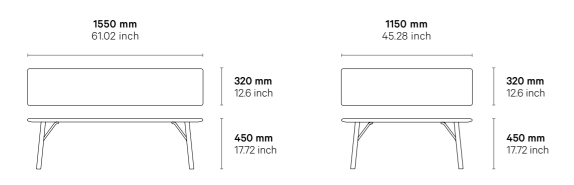
DESIGN BY IRATZOKI LIZASO

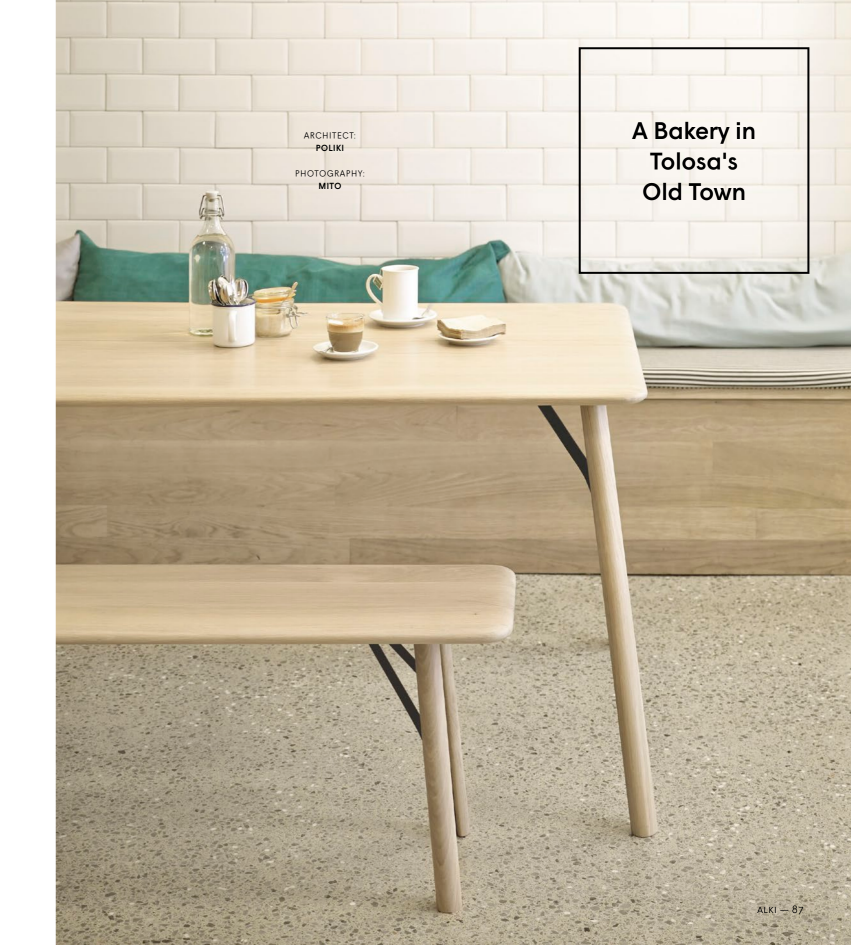
Here, the main character is portrayed by wood alongside which wrought iron plays a discreet supporting role. In a seamless link, the concave profile of the table legs houses the wrought iron which provides structure to the whole piece.

MATERIALS:

Top and legs in sold oak Metal tube (renforcement) Felt glides.

WEIGHT: 15 kg







Heldu Bench

DESIGN BY JEAN LOUIS IRATZOKI

The Heldu family has added a collection of benches.

MATERIALS:

Solid oak construction. Seat in wood or upholstered in fabric.

WEIGHT: 15 kg

1250 mm 49.21 inch **500 mm** 19.68 inch



820 mm 32.28 inch

Kimua Bench

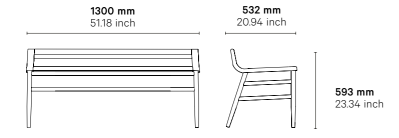
DESIGN BY JEAN LOUIS IRATZOKI

This bench completes Kimua collection seating propositions. It has solid oak legs and back. Hand thatched tabouda straw seat.

MATERIALS:

Solid oak legs and back. Hand thatched "tabouda" straw seat.

WEIGHT: 8 kg





Emea Bench

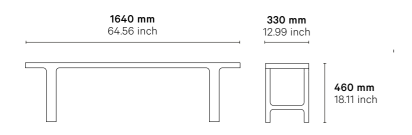
DESIGN BY JEAN LOUIS IRATZOK

This bench completes Emea collection seating propositions.

MATERIALS:

Seat in 38 mm multi-ply + 4 underpads massive cuts miter, oak vener 2 sides. Structure in solid oak.

WEIGHT: 17 kg





Laia Bench

DESIGN BY JEAN LOUIS IRATZOK

This bench completes Laia collection seating propositions. The structure is in solid oak. The seat can be covered with fabric, leather or eco-leather. For the backrest version, the rear is in felt.

MATERIALS:

Solid oak construction. Seat in plywood upholstered in fabric, eco-leather and leather. Natural felt (4 mm thickness) Natural color: Grey/Brown.

WEIGHT: 6,5 kg

Laia Bench high back

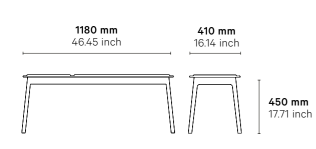
DESIGN BY JEAN LOUIS IRATZOK

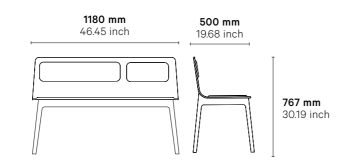
This bench completes Laia collection seating propositions. The structure is in solid oak. The seat can be covered with fabric, leather or eco-leather. For the backrest version, the rear is in felt.

MATERIALS:

Solid oak construction. Seat in plywood upholstered in fabric, eco-leather and leather. Natural felt (4 mm thickness) Natural color: Grey/Brown.

WEIGHT: 6,5 kg







LOUNGE CHAIRS

Atal 98

Kuskoa 102

Koila 106

Lasai 110

Atal Lounge

DESIGN BY FORM US WITH LOVE

The Atal range is made up of a straight, high stool, a welcoming armchair, a simple chair and an inviting, comfy lounge chair. The different pieces in the Atal Collection smoothly cohabit to create an elegant, cohesive set.

MATERIALS:

Frame and structure in steel epoxy. Wooden shell in oak veneer, uphosltered in fabric or eco-leather.

WEIGHT: 12 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

740 mm 29.13 inch

580 mm 22.83 inch

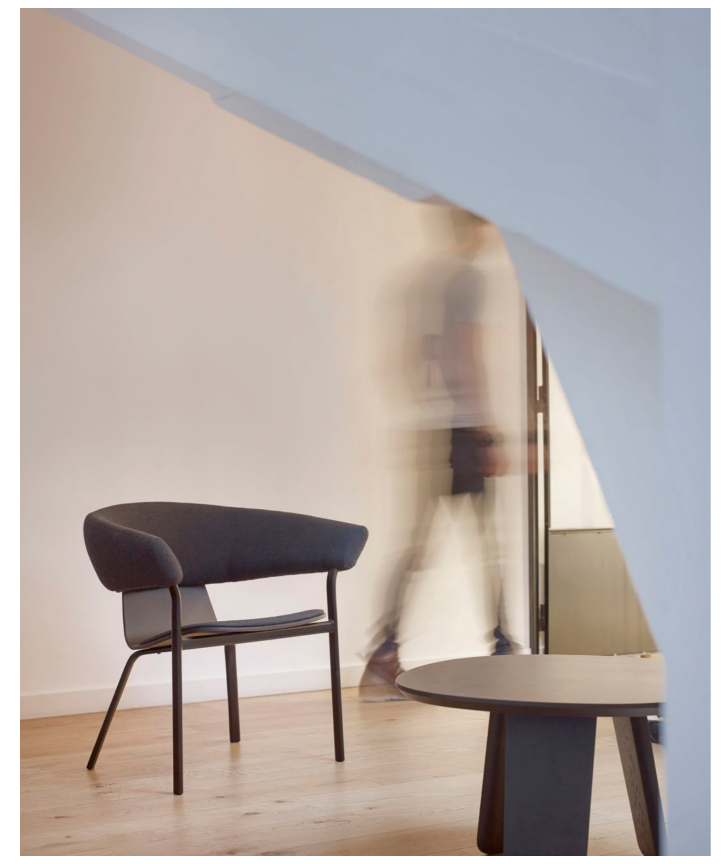




710 mm 27.95 inch



98 - ALKI - 99





 $100-\mathsf{ALKI}$



Kuskoa Lounge

DESIGN BY JEAN LOUIS IRATZOKI

Kuskoa family is enriched with a lounge chair. A large and delicate shell particularly comfortable, finely upholstered, placed on a solid oak trestle. Many choices of fabrics are available for this new collection of chairs and ottomans. Kuskoa lounge fits both in the residential sphere as well in hospitality or contracts.

MATERIALS:

Solid oak construction. Seat upholstered in fabric, leather or eco leather.

WEIGHT: 15 kg STACKABLE: No

Kuskoa Ottoman

DESIGN BY JEAN LOUIS IRATZOKI

Kuskoa family is enriched with a lounge chair. A large and delicate shell particularly comfortable, finely upholstered, placed on a solid oak trestle. Many choices of fabrics are available for this new collection of chairs and ottomans. Kuskoa lounge fits both in the residential sphere as well in hospitality or contracts.

MATERIALS:

Solid oak construction. Seat upholstered in fabric, leather or eco leather.

WEIGHT: 7 kg
STACKABLE: No

530 mm 20.86 inch

755 mm 29.72 inch

508 mm 20 inch

380 mm 14.96 inch





417 mm 16.41 inch

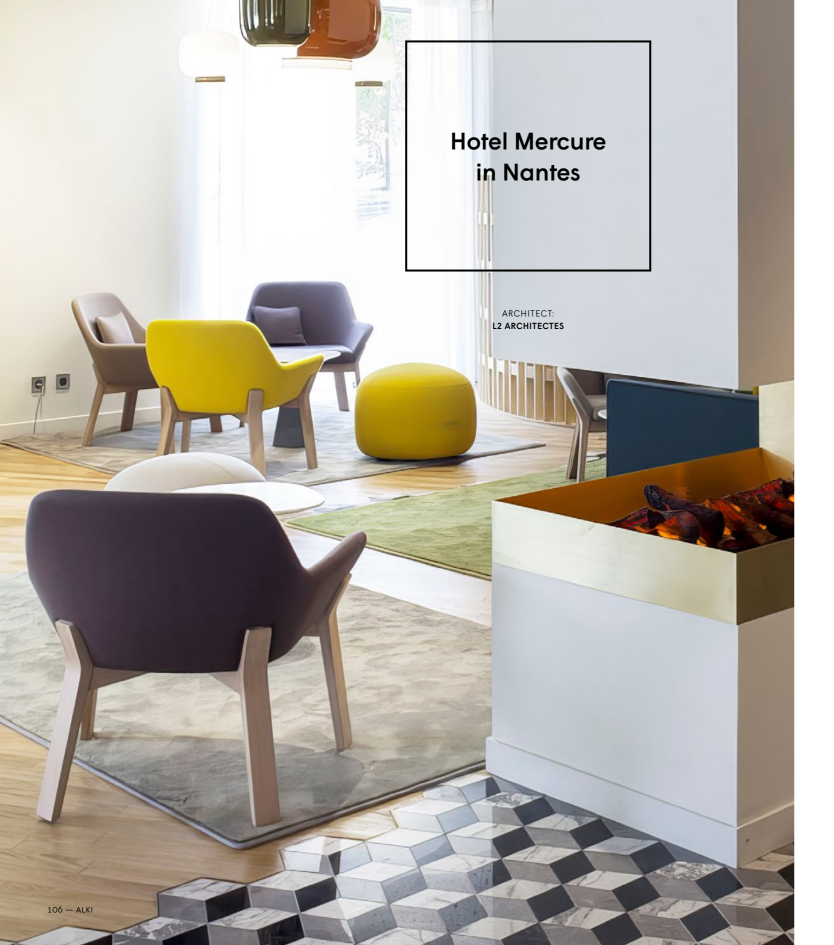
685 mm

29.96 inch





104 - ALKI



Koila Settee

DESIGN BY JEAN LOUIS IRATZOKI

The Koila family welcomes its latest addition: the Koila Lounge armchair. Its structure is in solid oak. Plywood seat and back, upholstered in fabric, leather or eco-leather. Two cushions are included.

MATERIALS:

Structure in solid oak. Seat fully upholstered in fabric, eco-leather or leather. Two cushions included (1 Big + 1 Small). Glides in polypropylene

WEIGHT: 23 kg
STACKABLE: No

Koila Lounge

DESIGN BY JEAN LOUIS IRATZOKI

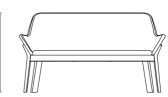
The Koila family welcomes its latest addition: the Koila Lounge armchair. Its structure is in solid oak. Plywood seat and back, upholstered in fabric, leather or eco-leather. Two cushions are included.

MATERIALS:

Structure in solid oak. Seat fully upholstered in fabric, eco-leather or leather. Two cushions included (1 Big + 1 Small). Glides in polypropylene

WEIGHT: 13 kg STACKABLE: No

1370 mm 53.94 inch



750 mm 29.53 inch

750 mm 29.53 inch



770 mm

30.31 inch

690 mm 27.17 inch





108-ALKI-109

Lasai Lounge

DESIGN BY JEAN LOUIS IRATZOKI

The Lasai armchair has a structure in Solid oak. Back and seat are in high-density foam upholstered in fabric, leather or eco-leather. It is available in single or double seat.

MATERIALS:

Solid oak structure. Back and seat in high density foam upholstered in fabric, leather or eco leather.

WEIGHT: 15,5 kg

STACKABLE: No

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 16139: 2013 (Level 2, Extreme use)

Lasai Settee

DESIGN BY JEAN LOUIS IRATZOKI

The Lasai armchair has a structure in Solid oak. Back and seat are in high-density foam upholstered in fabric, leather or eco-leather. It is available in single or double seat.

MATERIALS:

Solid oak structure. Back and seat in high density foam upholstered in fabric, leather or eco leather.

WEIGHT: 20 kg

STACKABLE: No







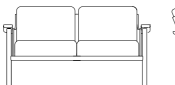


760 mm

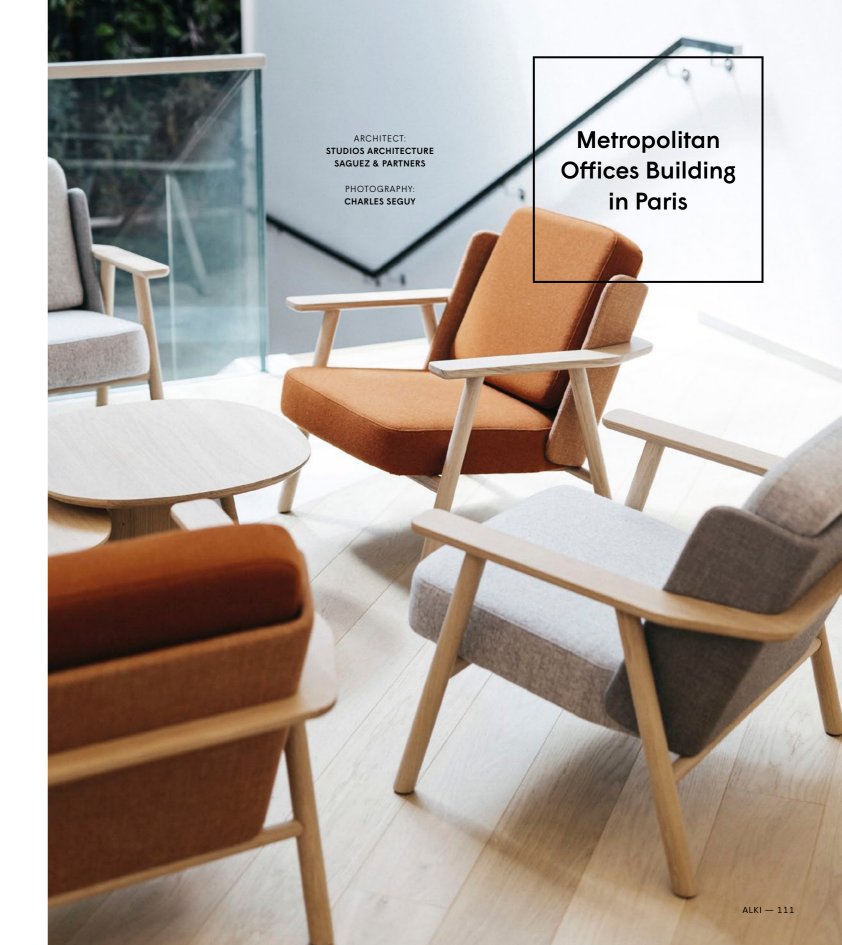
29.92 inch







760 mm 29.92 inch





112-ALKI ALKI -113

SOFA& POUFS

Egon Sofa 116

Egon Pouf 120

114 — ALKI

Egon sofa

Egon sofa

Egon sofa 3 SEATS

DESIGN BY IRATZOKI LIZASO

A one to four-seater sofa system, with or without backs, that can be set up in numerous layouts and so adapt to all areas. The upholstery is held at the ends by curved wooden components.

MATERIALS:

Legs and frame in metal covered in oak. Back cushions in polyurethan foam for an optimal comfort. Cushions and seat in 2 layers foam.

Fully upholstered in fabric or ecoleather.

WEIGHT: 18 kg

DESIGN BY IRATZOKI LIZASO

A one to four-seater sofa system, with or without backs, that can be set up in numerous layouts and so adapt to all areas. The upholstery is held at the ends by curved wooden components.

MATERIALS:

Legs and frame in metal covered in oak. Back cushions in polyurethan foam for an optimal comfort. Cushions and seat in 2 layers foam.

Fully upholstered in fabric or ecoleather.

WEIGHT: 30 kg

DESIGN BY IRATZOKI LIZASO

A one to four-seater sofa system, with or without backs, that can be set up in numerous layouts and so adapt to all areas. The upholstery is held at the ends by curved wooden components.

MATERIALS:

Legs and frame in metal covered in oak. Back cushions in polyurethan foam for an optimal comfort. Cushions and seat in 2 layers foam.

Fully upholstered in fabric or ecoleather.

WEIGHT: 45 kg

750 mm 29.53 inch



715 mm 28.15 inch

760 mm 29.92 inch

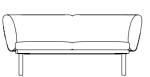


750 mm 29.53 inch



715 mm 28.15 inch

760 mm 29.92 inch

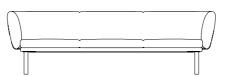


750 mm 29.53 inch



715 mm 28.15 inch

760 mm 29.92 inch





Egon sofa

DESIGN BY IRATZOKI LIZASO

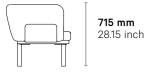
A one to four-seater sofa system, with or without backs, that can be set up in numerous layouts and so adapt to all areas. The upholstery is held at the ends by curved wooden components.

MATERIALS:

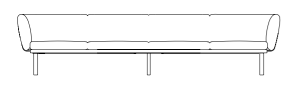
Legs and frame in metal covered in oak. Back cushions in polyurethan foam for an optimal comfort. Cushions and seat in 2 layers foam. Fully upholstered in fabric or ecoleather.

WEIGHT: 60 kg





760 mm 29.92 inch





118-ALKI =119

Egon Poufs

DESIGN BY IRATZOKI LIZASO

A collection of three rounded, individual pouffes. The pouffe, split in two parts, is made up of an extended wooden base and an upholstered section.

MATERIALS:

Base in solid oak. High resistance foam, fully upholstered in fabric or ecoleather.

DIMENSIONS:

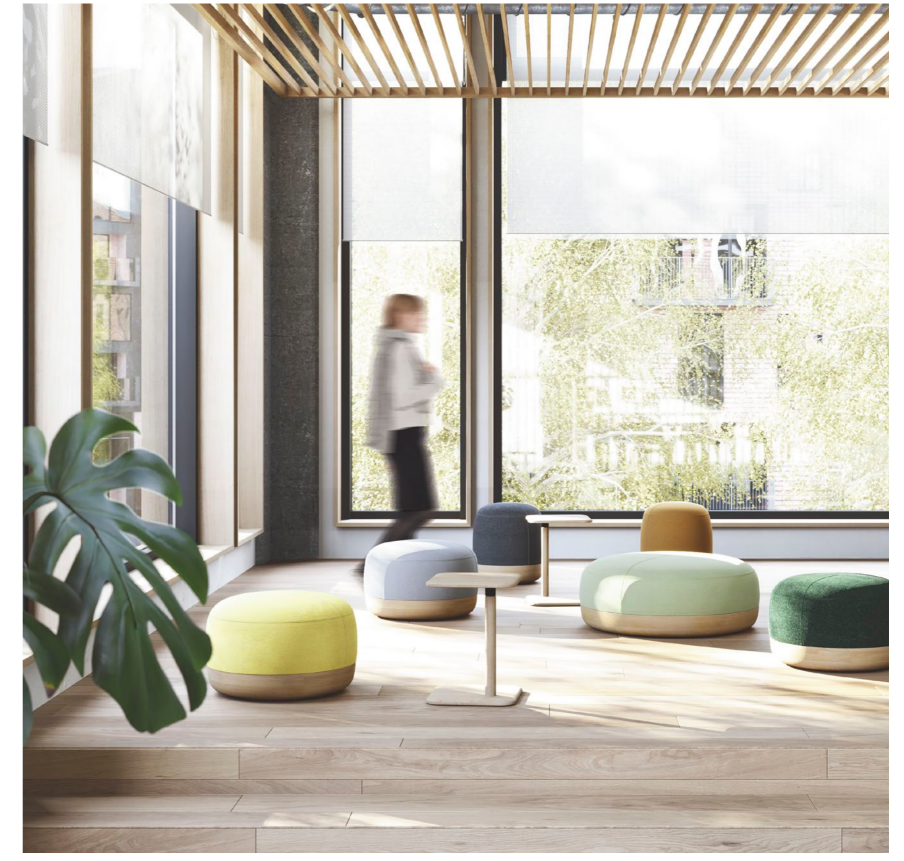
H 480 x Ø 430 mm / H 19.93 x Ø 18.9 inch WEIGHT: 10 kg

H 400 x Ø 600 mm / H 15.75 x Ø 23.62 inch WEIGHT: 20 kg

H 360 x Ø 900 mm / H 14.17 x Ø 35.43 inch WEIGHT: 30 kg

Ø 430 mm Ø 19.93 inch Ø 23.62 inch Ø 35.43 inch 480 mm 18.9 inch

400 mm 15.75 inch



 $120-\mathsf{ALKI}$

360 mm

14.17 inch

DINING TABLES

Kea 124

Triku 128

Heldu 132

Kimua 138

Laia 142

Emea 148

122 — ALKI

Kea Table

DESIGN BY IRATZOKI LIZASO

Kea tables can be rectangular, square or round. At the edge of the solid wood table-top there is a section very pleasant to the touch. Legs are independent and removable. They are nesting in an indentation on the underside of the table.

MATERIALS:

Solid oak legs with metal tub (jamb). Solid oak top, 32 mm thickness.

ROUND COUNTERTOPS:

Ø 900 mm / Ø 35.43 inch WEIGHT: 47 kg

SQUARE COUNTERTOPS:

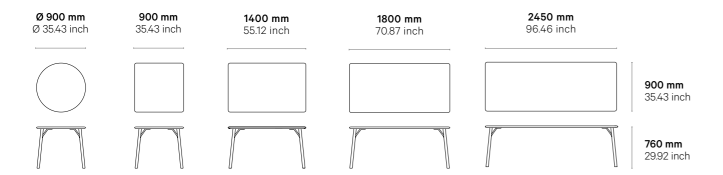
900 x 900 mm / 35.43 x 35.43 inch WEIGHT: 47 kg

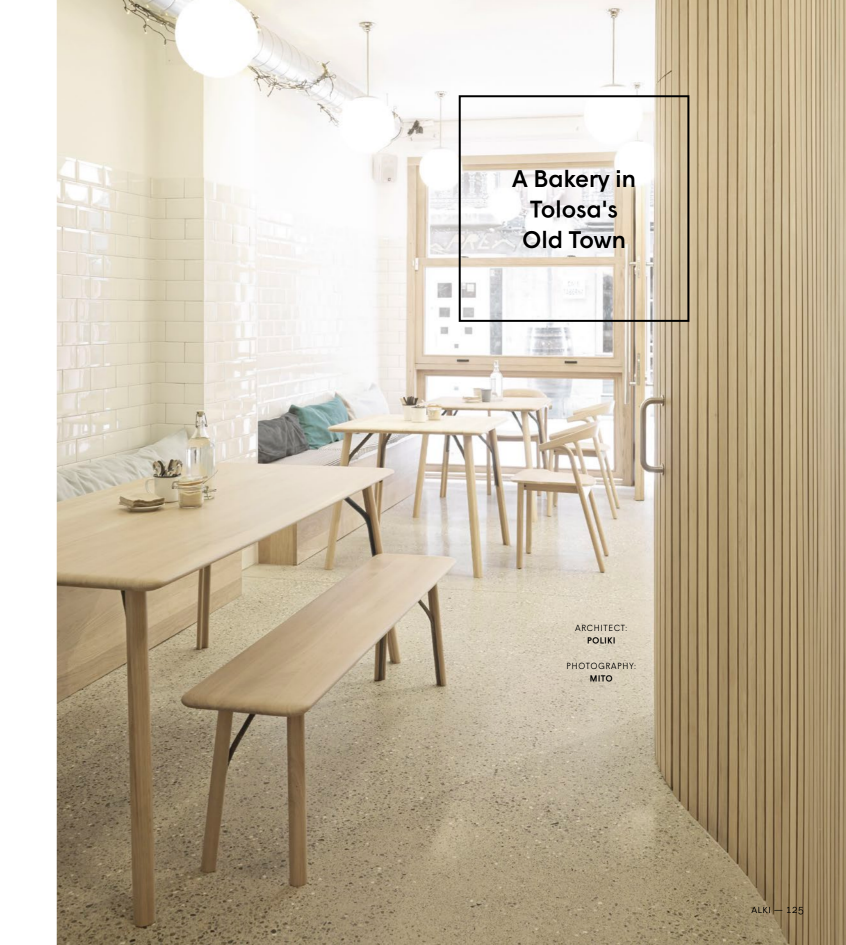
RECTANGULAR COUNTERTOPS:

900 x 1400 mm / 35.43 x 55.12 inch WEIGHT: 50 kg

 $900 \times 1800 \text{ mm} / 35.43 \times 70.87 \text{ inch}$ WEIGHT: 55 kg

900 x 2450 mm / 35.43 x 96.46 inch WEIGHT: 60 kg









Triku Ovale Table

DESIGN BY SAMUEL ACCOCEBERRY

The Triku table has a solid oak structure and top. It is available rounded or oval. The oval version can be extensible.

MATERIALS:

Structure and legs in solid oak. Table top in multy-ply of massive oak (25 mm + 15 mm).

WEIGHT: 45 kg

COUNTERTOPS:

1000 x 1800 mm / 39.37 x 70.87 inch WEIGHT: 45 kg

1000 x 2300 mm / 39.37 x 90.55 inch WEIGHT: 64 kg

WITH EXTENSION

1800/2300 x 1000 mm WEIGHT: 75 kg

Triku Round Table

DESIGN BY SAMUEL ACCOCEBERRY

The Triku table has a solid oak structure and top. It is available rounded or oval. The oval version can be extensible.

MATERIALS:

Structure and legs in solid oak. Table top in multy-ply of massive oak (25 mm + 15 mm).

WEIGHT: 45 kg

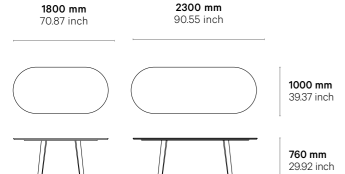
ROUND COUNTERTOPS:

Ø 800 mm / Ø 31.50 inch WEIGHT: 31 kg

Ø 1000 mm / Ø 39.37 inch WEIGHT: 33 kg

Ø 1200 mm / Ø 47.24 inch WEIGHT: 35 kg

Ø 1400 mm / Ø 55.12 inch WEIGHT: 37 kg



Ø 800 mm Ø 1000 mm Ø 2300 mm Ø 90.55 inch
Ø 31.50 inch Ø 39.37 inch









 $130-\mathsf{ALKI}-131$

Heldu rectangular

DESIGN BY JEAN LOUIS IRATZOKI

The Heldu table has a solid oak construction. Solid oak or laminated top. It is available in four different sizes.

MATERIALS:

Solid oak construction. Solid oak top (3 ply, 22 mm thickness) or laminate top.

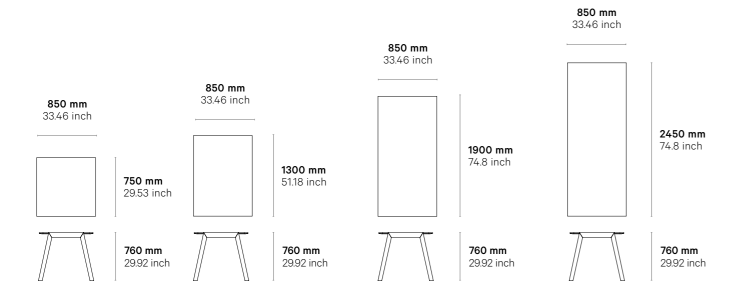
COUNTERTOPS:

 $850 \times 750 \text{ mm} / 33.46 \times 29.53 \text{ inch}$ WEIGHT: 19 kg

 $850 \times 1300 \text{ mm} / 33.46 \times 51.18 \text{ inch}$ WEIGHT: 30 kg

850 x 1900 mm / 33.46 x 74.8 inch WEIGHT: 38,5 kg

850 x 2450 mm / 33.46 x 96.46 inch WEIGHT: 48,5 kg







Heldu Extendables

DESIGN BY JEAN LOUIS IRATZOKI

The Heldu table has a solid oak construction. Solid oak or laminated top. It is available in two different sizes.

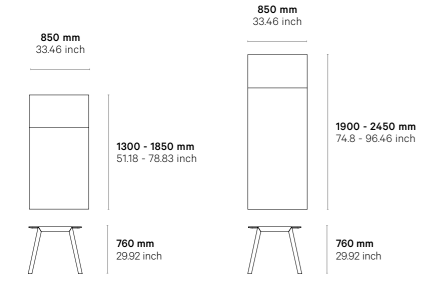
MATERIALS:

Solid oak construction. Solid oak top (3 ply, 22 mm thickness) or laminate top.

COUNTERTOPS:

850 x 1300 - 1850 mm / 33.46 x 51.18 - 78.83 inch WEIGHT: 45 kg

 850×1900 - 2450 mm / 33.46 x 74.8 - 96.46 inch WEIGHT: 53,5 kg





Kimua Table

DESIGN BY JEAN LOUIS IRATZOKI

An oblong table is completing the Kimua collection. Its structure is in solid oak. Its rounded legs are connected by a cross, echoing the structure of a traditional table.

MATERIALS:

Legs in solid oak. Top in 38mm multi-ply + 4 underpads massive cuts miter, oak veneer 2 sides.

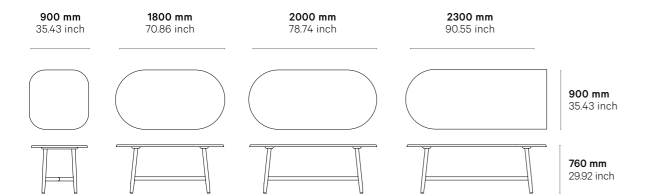
COUNTERTOPS:

900 x 900 mm / 35.43 x 35.43 inch WEIGHT: 40 kg

1800 x 900 mm / 70.86 x 35.43 inch WEIGHT: 60 kg

2000 x 900 mm / 78.74 x 35.43 inch WEIGHT: 70 kg

2300 x 900 mm / 90.55 x 35.43 inch







Laia Square Table

DESIGN BY JEAN LOUIS IRATZOKI

The Laia table's legs are in solid oak. The top is in 16 mm multi-ply and 4 solid mitre-cut edges in oak veneer (2 faces). The corners can be rounded or square. The extensible version is only available with the square corners.

MATERIALS:

Legs in solid oak. Top in 16mm multi-ply + 4 solid mitre-cut edges in oak veneer (2 faces).

OPTIONAL: Rounded or Squared corners

SQUARE COUNTERTOPS:

 $800 \times 800 \text{ mm} / 31.50 \times 31.50 \text{ inch}$ WEIGHT: 19 kg

1300 x 1300 mm / 51.18 x 51.18 inch

WEIGHT: 39 kg

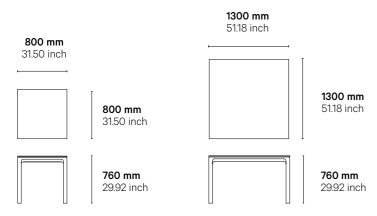
OPTIONAL:





Rounded corners

Squared corners





Laia Rectangular Table

H 760

DESIGN BY JEAN LOUIS IRATZOKI

The Laia table's legs are in solid oak. The top is in 16 mm multi-ply and 4 solid mitre-cut edges in oak veneer (2 faces). The corners can be rounded or square. The extensible version is only available with the square corners.

MATERIALS:

Legs in solid oak. Top in 16mm multi-ply + 4 solid mitre-cut edges in oak veneer (2 faces).

OPTIONAL: Rounded or Squared corners

COUNTERTOPS:

 $1400 \times 850 \text{ mm} / 55.12 \times 33.46 \text{ inch}$ WEIGHT: 30 kg

1800 x 950 mm / 70.87 x 37.40 inch

WEIGHT: 33 kg

2300 x 1000 mm / 95.55 x 39.37 inch

WEIGHT: 45 kg

WITH EXTENSION:

1400-1900 x 850 mm / 55.12-74.80 x 33.46 inch

WEIGHT: 30 kg

1800-2300 x 950 mm / 70.87-90.55 x 37.40 inch

WEIGHT: 46 kg

2300-2800 x 1000 mm / 90.55-110.24 x 39.37 inch

WEIGHT: 59 kg

OPTIONAL:





Rounded corners

Squared corners



+500 mm Extension

2300 mm 90.55 inch 1800 mm 1400 mm 70.87 inch 55.12 inch 950 mm 1000 mm 850 mm 37.40 inch 39.37 inch 33.46 inch 760 mm 760 mm 760 mm 29.92 inch 29.92 inch 29.92 inch







Emea Table

DESIGN BY JEAN LOUIS IRATZOKI

The Emea collection, featuring oak wood, showcases the company's technical expertise. The Emea table is available in three sizes, but also with two extensions. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

Legs in solid oak. And metal reinforcement for the biggest sizes. Top in 38mm multi ply + 4 underpads massive cuts miter, oak veneer 2 sides.

COUNTERTOPS:

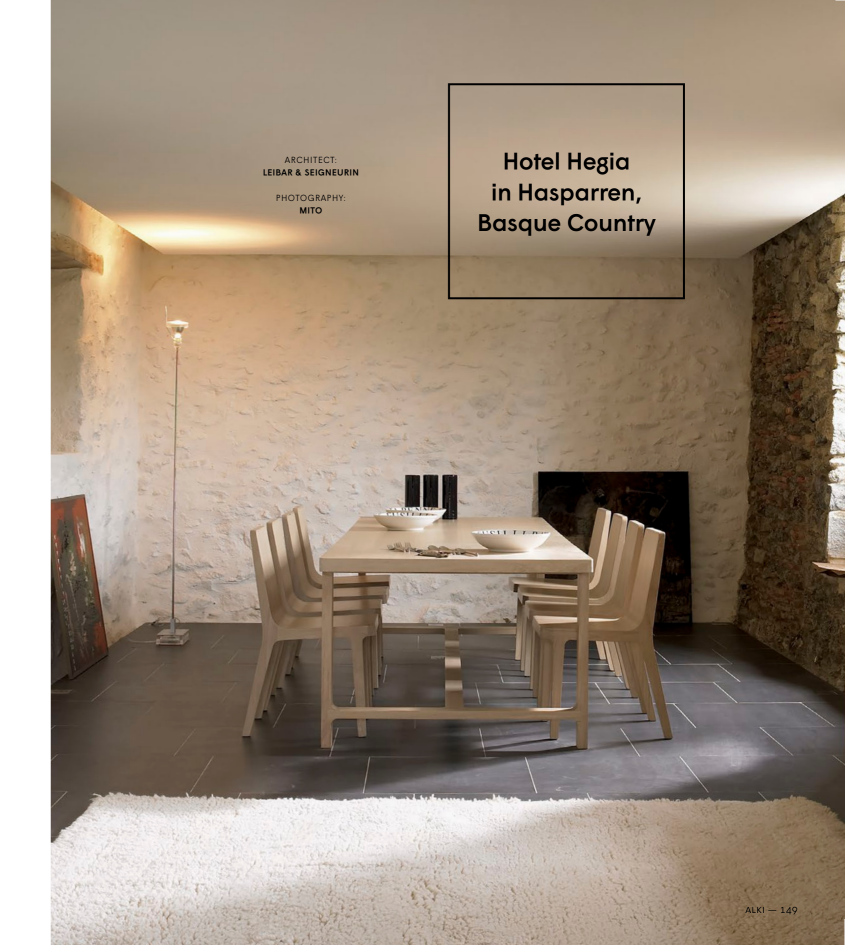
1600 x 950 mm / 63 x 37.4 inch WEIGHT: 54 kg

2200 x 950 mm / 86.613 x 37.4 inch WEIGHT: 71 kg

2800 x 950 mm / 110.24 x 37.4 inch WEIGHT: 76 kg

3500 x 1000 mm / 118.11 x 39.37 inch WEIGHT: 155 kg

1600 mm 63 inch	2200 mm 86.61 inch	2800 mm 110.24 inch		3000 mm 118.11 inch	
			950 mm 37.4 inch		1000 mm 39.37 inch
			760 mm 29.92 inch		760 mm 29.92 inch





150 — ALKI

Emea Table Extended

DESIGN BY JEAN LOUIS IRATZOKI

The Emea collection, featuring oak wood, showcases the company's technical expertise. The Emea table is available in three sizes, but also with two extensions. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

Legs in solid oak. And metal reinforcement for the biggest sizes. Top in 38mm multi ply + 4 underpads massive cuts miter, oak veneer 2 sides.

COUNTERTOPS:

3500 x 1000 mm / 137.8 x 39.37 inch WEIGHT: 155 kg The Emea collection, featuring oak wood, showcases the company's technical expertise. The Emea table is available in three sizes, but also with two extensions. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

Legs in solid oak. And metal reinforcement for the biggest sizes. Top in 38mm multi ply + 4 underpads massive cuts miter, oak veneer 2 sides.

COUNTERTOPS:

2200-3100 X 950 mm / 86.61-122.05 x 37.4 inch WEIGHT: 99 kg

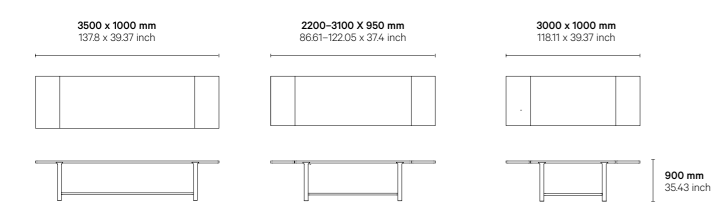
The Emea collection, featuring oak wood, showcases the company's technical expertise. The Emea table is available in three sizes, but also with two extensions. It is a perfect illustration of the idea of solid wood. Its different components appear to be carved from a single block.

MATERIALS:

Legs in solid oak. And metal reinforcement for the biggest sizes. Top in 38mm multi ply + 4 underpads massive cuts miter, oak veneer 2 sides.

COUNTERTOPS:

3000 x 1000 mm / 118.11 x 39.37 inch WEIGHT: 150 kg





HIGH TABLES

Emea 156

Laia 158

Triku 160

Heldu 162

154 — ALKI

Emea High Tables

DESIGN BY JEAN LOUIS IRATZOKI

As for the rectangular and bistro tables there are two heights (900mm and 1080mm). All of these can be finished in natural oak or stained.

MATERIALS:

Legs in solid oak.

Top in 38mm multiply + 4 underpads massive cuts miter, oak veneer 2 sides.

COUNTERTOPS:

 $700 \times 1600 \text{ mm} / 27.56 \times 62.99 \text{ inch}$ WEIGHT: 44,4 kg

700 x 2200 mm / 27.56 x 86.61 inch WEIGHT: 45,6 kg

Emea High Tables

DESIGN BY JEAN LOUIS IRATZOKI

As for the rectangular and bistro tables there are two heights (900mm and 1080mm). All of these can be finished in natural oak or stained.

MATERIALS:

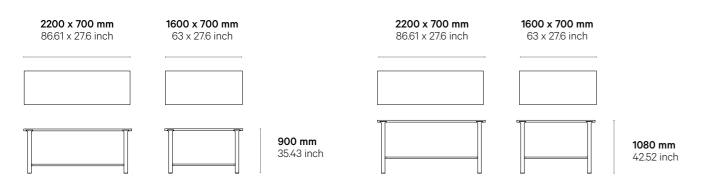
Legs in solid oak.

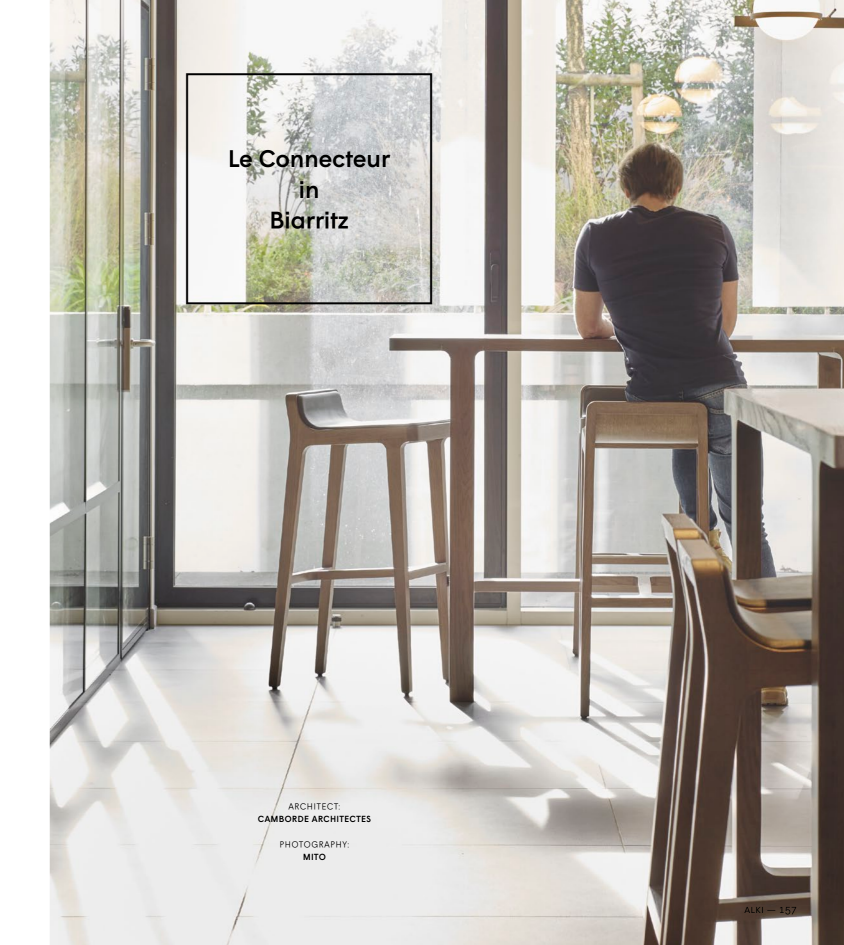
Top in 38mm multiply + 4 underpads massive cuts miter, oak veneer 2 sides.

COUNTERTOPS:

700 x 1600 mm / 27.56 x 62.99 inch WEIGHT: 45,7 kg

700 x 2200 mm / 27.56 x 86.61 inch WEIGHT: 46,9 kg





Laia High Table

DESIGN BY JEAN LOUIS IRATZOKI

The Laia table is also available in high version.

With a solid oak construction, it is perfect to have a breakfast or to snack throughout the day.

MATERIALS:

Legs in solid oak. Top in 16mm multi-ply + 4 solid mitre-cut edges, oak veneer 2 sides.

COUNTERTOPS:

 $1300 \times 1300 \; \text{mm}$ / $51.18 \times 51.18 \; \text{inch}$

WEIGHT: 39 kg

700 x 1600 mm / 27.56 x 62.99 inch

WEIGHT: 28,6 kg

700 x 2300 mm / 27.56 x 90.55 inch

WEIGHT: 37 kg

1300 mm 51.18 inch 1300 mm 51.18 inch 900 mm 35.43 inch

63 Inch	90.55 Inch	
		700 mm 27.6 inch
		900 mm 35.43 incl

2300 mm

Laia High Table

DESIGN BY JEAN LOUIS IRATZOKI

The Laia table is also available in high version.
With a solid oak construction, it is perfect to
have a breakfast or to snack throughout the day.

MATERIALS:

Legs in solid oak. Top in 16mm multi-ply + 4 solid mitre-cut edges, oak veneer 2 sides.

COUNTERTOPS:

 $1300 \times 1300 \; mm$ / 51.18×51.18 inch

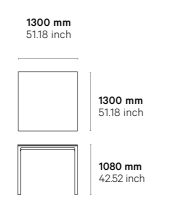
WEIGHT: 40 kg

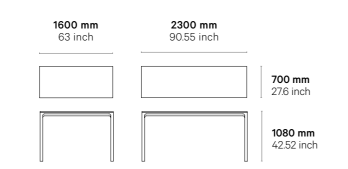
700 x 1600 mm / 27.56 x 62.99 inch

WEIGHT: 30 kg

 $700 \times 2300 \text{ mm}$ / $27.56 \times 90.55 \text{ inch}$

WEIGHT: 38 kg







1600 mm

Triku High Table

DESIGN BY SAMUEL ACCOCEBERRY

The Triku high table has a solid oak construction and top. It is available in two heights. The metal footrest is painted in white or red.

MATERIALS:

Solid oak construction. Top in 32 mm oak. Metal footrest available in White (RAL 9001) or Red (RAL 3020)

WEIGHT: 26 kg

Triku High Table

H 1080

DESIGN BY SAMUEL ACCOCEBERRY

The Triku high table has a solid oak construction and top. It is available in two heights. The metal footrest is painted in white or red.

MATERIALS:

Solid oak construction. Top in 32 mm oak. Metal footrest available in White (RAL 9001) or Red (RAL 3020)

WEIGHT: 32 kg

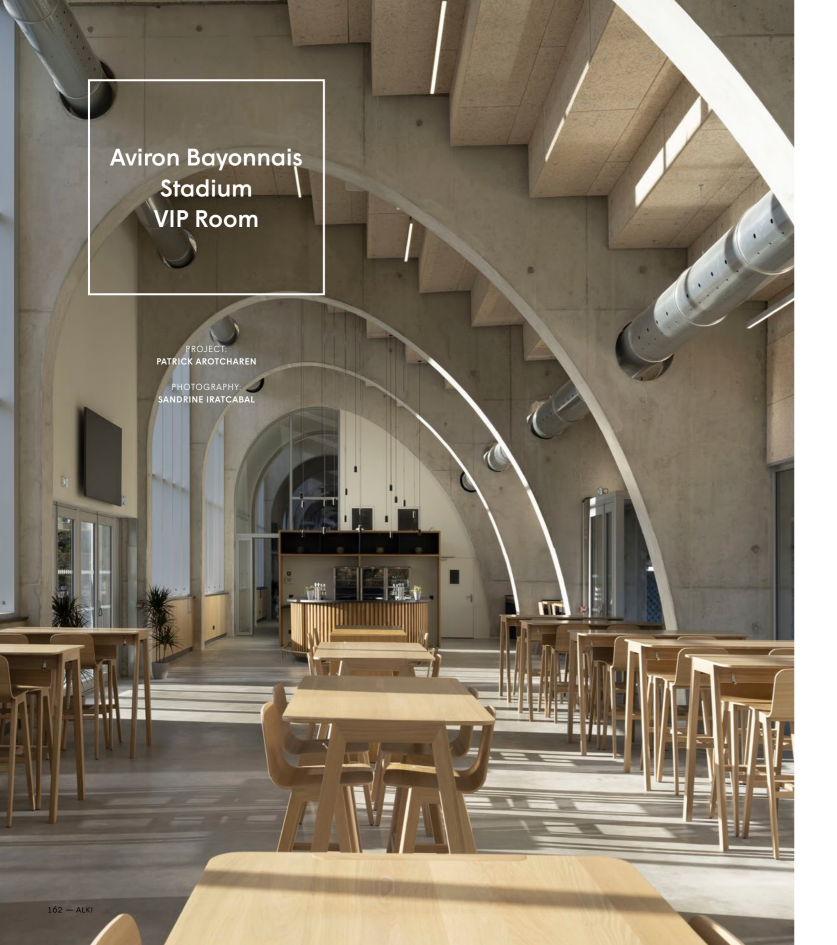


1080 mm

42.52 inch



ALKI - 161



Heldu High Tables

DESIGN BY JEAN LOUIS IRATZOKI

The Heldu table is also available in high version. With a solid oak construction, it is perfect to have a breakfast or to snack throughout the day.

MATERIALS:

Solid oak construction. Solid oak top (3 ply, 22 mm thickness) or laminate top.

COUNTERTOPS:

 $800 \times 1600 \text{ mm} / 31.5 \times 62.99 \text{ inch}$ WEIGHT: 40,4 kg

Heldu High Tables

DESIGN BY JEAN LOUIS IRATZOKI

The Heldu table is also available in high version. With a solid oak construction, it is perfect to have a breakfast or to snack throughout the day.

MATERIALS:

Solid oak construction. Solid oak top (3 ply, 22 mm thickness) or laminate top.

COUNTERTOPS:

800 x 1600 mm / 31.5 x 62.99 inch WEIGHT: 42,5 kg

1600 x 700 mm 63 x 27.6 inch		1600 x 700 mm 63 x 27.6 inch	
	900 mm		1080 42.52



BISTRO TABLES

Emea 168

Atal 170

Jantzi 174

Lur¹⁷⁸

166 — ALKI



Emea Bistro H 760

DESIGN BY JEAN LOUIS IRATZOKI

The Emea bistro table has a central metal leg covered in solid oak. The top can be round or square, available in several sizes.

MATERIALS:

Top in 38mm multi-ply + 4 underpads solid cuts miter, oak veneer 2 sides. Bistro: metal legs covered in oak

AVAILABLE ROUND COUNTERTOPS:

Ø 900 mm / Ø 35.43 inch WEIGHT: 30 kg

AVAILABLE SQUARE COUNTERTOPS:

700 x 700 mm / Ø 23.62 inch WEIGHT: 30 kg



Metal leg











Emea Bistro

DESIGN BY JEAN LOUIS IRATZOKI

The Emea bistro table has a central metal

leg covered in solid oak. The top can be

round or square, available in several sizes.

Top in 38mm multi-ply + 4 underpads

AVAILABLE SQUARE COUNTERTOPS:

solid cuts miter, oak veneer 2 sides.

Bistro: metal legs covered in oak **AVAILABLE ROUND COUNTERTOPS:**

Ø 900 mm / Ø 35.43 inch

700 x 700 mm / Ø 23.62 inch

WEIGHT: 30,7 kg

WEIGHT: 30 kg

H 900

MATERIALS:











900 mm 35.43 inch

Emea Bistro

H 1080

DESIGN BY JEAN LOUIS IRATZOKI

The Emea bistro table has a central metal leg covered in solid oak. The top can be round or square, available in several sizes.

MATERIALS:

Top in 38mm multi-ply + 4 underpads solid cuts miter, oak veneer 2 sides. Bistro: metal legs covered in oak

AVAILABLE ROUND COUNTERTOPS:

Ø 900 mm / Ø 35.43 inch WEIGHT: 32,2 kg

AVAILABLE SQUARE COUNTERTOPS:

700 x 700 mm / Ø 23.62 inch WEIGHT: 32,2 kg





Oak leg

Metal leg

700 mm 23.62 inch



900 mm Ø 35.43 inch





42.52 inch

1080 mm

700 mm 23.62 inch









760 mm 29.92 inch

Atal Bistro

DESIGN BY FORM US WITH LOVE

The Atal bistro table has a central metal leg. The top can be covered of solid oak or laminated. Round or square, it is available in several sizes.

MATERIALS:

Top 22mm solid oak multi-ply or laminate. Legs: Metal.

AVAILABLE ROUND COUNTERTOPS:

Ø 600 mm / Ø 23.62 inch WEIGHT: 13,2 kg

Ø 700 mm / Ø 27.55 inch WEIGHT: 15,2 kg

Ø 800 mm / Ø 31.50 inch WEIGHT: 16,8 kg

AVAILABLE SQUARE COUNTERTOPS:

700 x 700 mm / Ø 23.62 inch WEIGHT: 16,8 kg

Atal Bistro

DESIGN BY FORM US WITH LOVE

The Atal bistro table has a central metal leg. The top can be covered of solid oak or laminated. Round or square, it is available in several sizes.

MATERIALS:

Top 22mm solid oak multi-ply or laminate. Legs: Metal.

AVAILABLE ROUND COUNTERTOPS:

Ø 700 mm / Ø 27.55 inch WEIGHT: 17,6 kg

AVAILABLE SQUARE COUNTERTOPS:

 $700 \times 700 \text{ mm}$ / Ø 23.62 inch WEIGHT: 17,6 kg

Atal Bistro

DESIGN BY FORM US WITH LOVE

The Atal bistro table has a central metal leg. The top can be covered of solid oak or laminated. Round or square, it is available in several sizes.

MATERIALS:

Top 22mm solid oak multi-ply or laminate. Legs: Metal.

AVAILABLE ROUND COUNTERTOPS:

Ø 700 mm / Ø 27.55 inch WEIGHT: 18,4 kg

AVAILABLE SQUARE COUNTERTOPS:

700 x 700 mm / 27.56 x 27.56 inch WEIGHT: 18,4 kg

700 mm 23.62 inch









760 mm 29.92 inch





Ø 700 mm Ø 23.62 inch





900 mm 35.43 inch

700 mm 23.62 inch



Ø 700 mm Ø 23.62 inch





1080 mm 42.51 inch







Jantzi Table

DESIGN BY SAMUEL ACCOCEBERRY

The jantzi table results from the meeting between designer and craftman: a bistro table with legs in massive oak. The curbed legs are the result of a delicate work in a traditional way and seems to be a tree's roots. The top of Jantzi table exists in different materials: oak, sandy valsain antracite grey or white, and also melamine. Jantzi table can be round or rectangular.

MATERIALS:

Top 22mm solid oak multi-ply or laminate. Legs in solid oak.

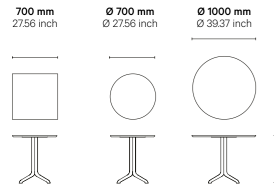
ROUND TABLES

Ø 700 mm / 27.56 inch WEIGHT: 18 kg

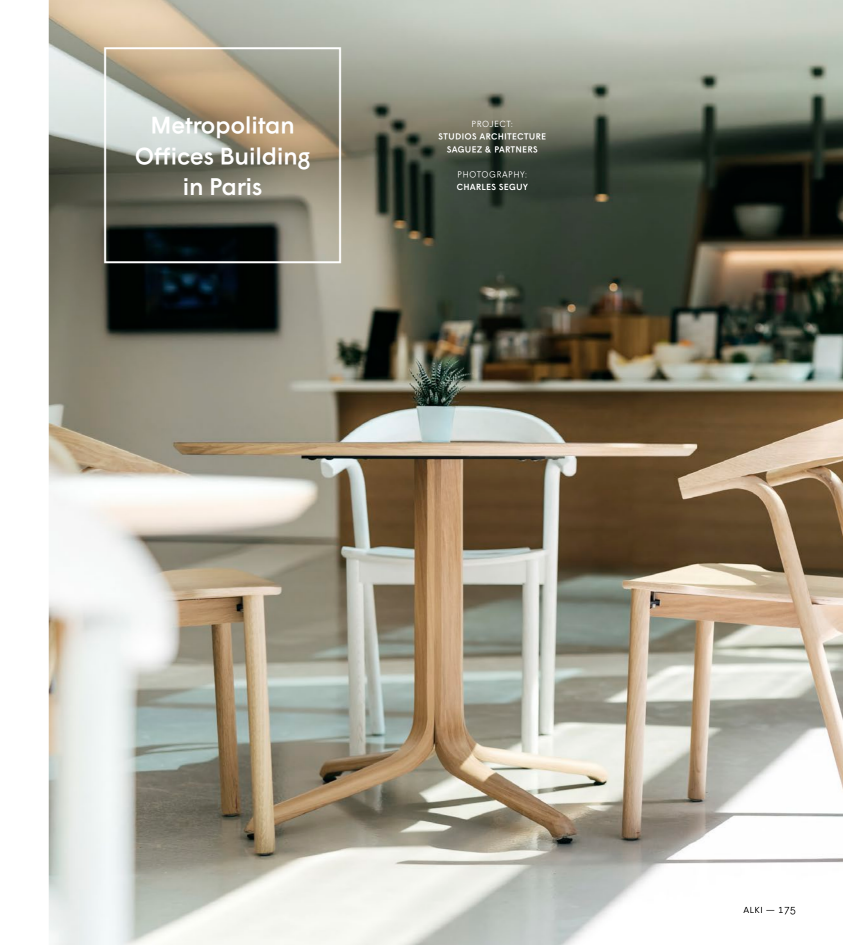
Ø 1000 mm / 39.37 inch WEIGHT: 20 kg

SQUARE TABLE

L 700 x W 700 mm / 27.56 inch WEIGHT: 12,5 kg



750 mm 29.53 inch







176 — ALKI

Lur Bistro Table H 760

DESIGN BY IRATZOKI LIZASO

The Lur collection is the result of a collaboration between Alki and the local ceramics expert Goicoechea. Combining the knowledge of our mutual favourite materials, wood and terracotta, Lur covers different functions. The tables are available in 3 different heights and dimensions.

MATERIALS:

Metal leg or metal leg covered with oak, base in terracotta. Top 225mm solid oak 3-plys or fenix laminate with solid edge cut. Only for indoor use.

WEIGHT: 27 kg



Metal leg



Oak leg



Lur Bistro Table H 900

DESIGN BY IRATZOKI LIZASO

The Lur collection is the result of a collaboration between Alki and the local ceramics expert Goicoechea. Combining the knowledge of our mutual favourite materials, wood and terracotta, Lur covers different functions. The tables are available in 3 different heights and dimensions.

MATERIALS:

Metal leg or metal leg covered with oak, base in terracotta. Top 225mm solid oak 3-plys or fenix laminate with solid edge cut. Only for indoor use.

WEIGHT: 29 kg

Lur Bistro Table H 1080

DESIGN BY IRATZOKI LIZASO

The Lur collection is the result of a collaboration between Alki and the local ceramics expert Goicoechea. Combining the knowledge of our mutual favourite materials, wood and terracotta. Lur covers different functions. The tables are available in 3 different heights and dimensions.

MATERIALS:

Metal leg or metal leg covered with oak, base in terracotta. Top 225mm solid oak 3-plys or fenix laminate with solid edge cut. Only for indoor use.

WEIGHT: 30 kg



Metal leg



Oak leg

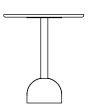


Metal leg

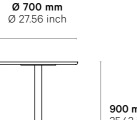


Oak leg

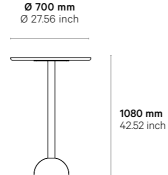
Ø 700 mm Ø 27.56 inch

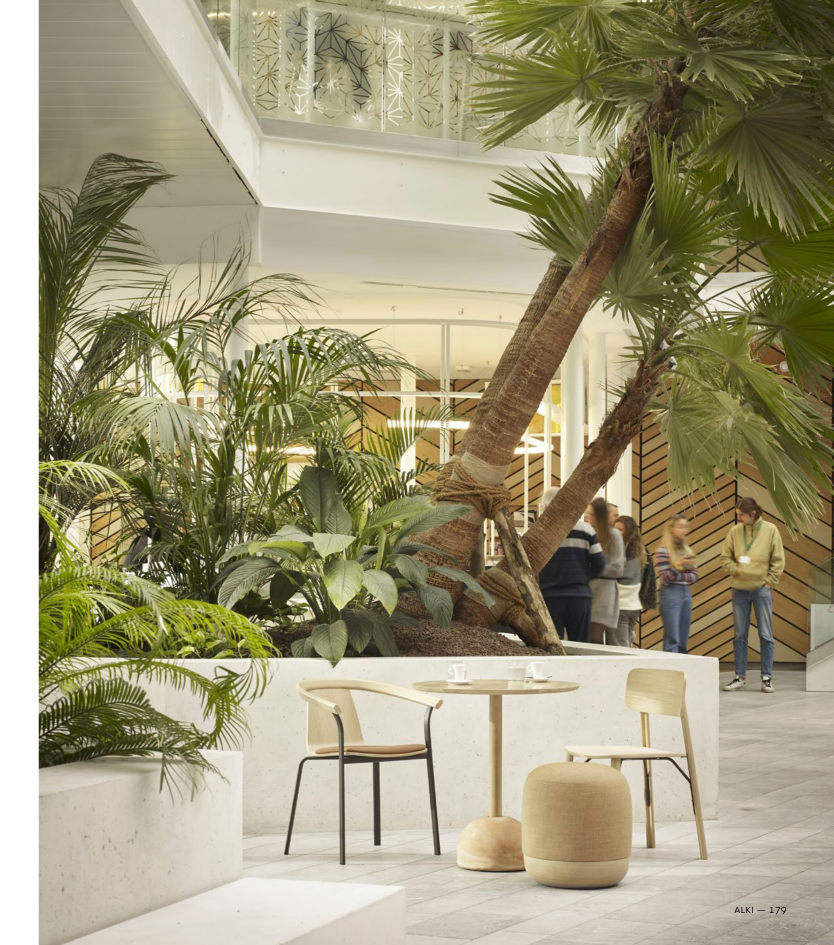


760 mm 29.92 inch



900 mm 35.43 inch









180-ALKI ALKI =181

LOW TABLES

Triku 184

Heldu 188

Laia 190

Egon 192

182 — ALKI



Triku Low **Tables** H 340

DESIGN BY SAMUEL ACCOCEBERRY

these coffee tables have been thought out to form a set or stand alone.

construction. Available in three different sizes,

The Triku coffee table has a solid oak

MATERIALS:

Solid oak construction, this coffee table have been thoughh out to form a set or stand alone.

DIMENSIONS:

H 340 mm / 13.38" inch L 900 x W 550 mm / L 35.43 x W 21.65 inch

WEIGHT: 13 kg

DESIGN BY SAMUEL ACCOCEBERRY

Triku Low

Tables

H 380

The Triku coffee table has a solid oak construction. Available in three different sizes, these coffee tables have been thought out to form a set or stand alone.

MATERIALS:

Solid oak construction, this coffee table have been thoughh out to form a set or stand alone.

DIMENSIONS:

H 380 mm / 13.38" inch L 65 x W 65 mm / L 35.43 x W 21.65 inch

WEIGHT: 11 kg

Triku Low **Tables** H 440

DESIGN BY SAMUEL ACCOCEBERRY

The Triku coffee table has a solid oak construction. Available in three different sizes, these coffee tables have been thought out to form a set or stand alone.

MATERIALS:

Solid oak construction, this coffee table have been thoughh out to form a set or stand alone.

DIMENSIONS:

H 440 mm / 17.32" inch L 540 x W 540 mm / L 21.26 x W 21.26 inch

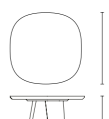
WEIGHT: 9 kg

900 x 550 mm 35.43 x 21.65 inch



340 mm 13.38 inch

650 mm 25.59 inch



650 mm 25.59 inch



540 mm 21.26 inch



540 mm 21.26 inch



440 mm 17.32 inch





Heldu Low Table

DESIGN BY IRATZOKI LIZASO

The Heldu collection is also completed by a coffee table that can easily find its place in an house, an hotel or in a restaurant terrace. The top and the structure of this table are in oak. Available in two length.

MATERIALS:

Solid oak construction. Solid oak top (3 ply, 22 mm thickness) or laminate top.

DIMENSIONS:

H 350 mm / 13.78" inch L 900 x W 750 mm / L 35.43 x W 29.53 inch

WEIGHT: 12,5 kg

900 mm 35.43 inch



750 mm 29.53 inch



350 mm 13.78 inch



188 – ALKI — 189

Laia Coffee table

DESIGN BY JEAN LOUIS IRATZOKI

The Laia collection is also completed by a coffee table that can easily find its place in an house, an hotel or in a restaurant terrace. The top and the structure of this table are in solid oak.

Available in two heights.

MATERIALS:

Solid oak structure and top

WEIGHT: 4 kg

DIMENSIONS:

L 700 x W 700 mm / 27.56 inch

WEIGHT: 12,5 kg

Laia Coffee table

DESIGN BY JEAN LOUIS IRATZOKI

The Laia collection is also completed by a coffee table that can easily find its place in an house, an hotel or in a restaurant terrace. The top and the structure of this table are in solid oak. Available in two heights.

MATERIALS:

Solid oak structure and top

WEIGHT: 4,8 kg

DIMENSIONS:

L 700 x W 700 mm / 27.56 inch

WEIGHT: 12,5 kg

400 mm 15.74 inch



400 mm 15.74 inch



450 mm 17.71 inch

475 mm 18.7 inch



475 mm 18.7 inch



360 mm 14.17 inch



Egon Coffee Tables

DESIGN BY IRATZOKI LIZASO

A set of three coffee tables with different heights and shapes. The legs and table top are made from solid oak ringed by hand-wrought iron.

MATERIALS:

Solid oak legs with wrought iron reinforcement (jamb). Solid oak top, 32 mm thickness. Ringed by hand-wrought iron.

DIMENSIONS:

H 430 mm / 16.93" inch Ø 460 mm / Ø 18.11 inch

WEIGHT: 9 kg

A set of three coffee tables with different heights and shapes. The legs and table top are made from solid oak ringed by hand-wrought iron.

MATERIALS:

Solid oak legs with wrought iron reinforcement (jamb). Solid oak top, 32 mm thickness. Ringed by hand-wrought iron.

DIMENSIONS:

H 370 mm / 14.57" inch L 820 x W 460mm / L 32.25 x W 18.11 inch

WEIGHT: 13 kg

A set of three coffee tables with different heights and shapes. The legs and table top are made from solid oak ringed by hand-wrought iron.

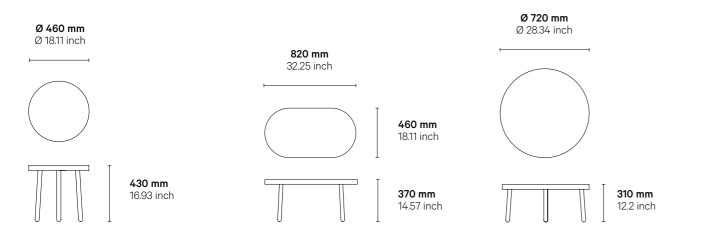
MATERIALS:

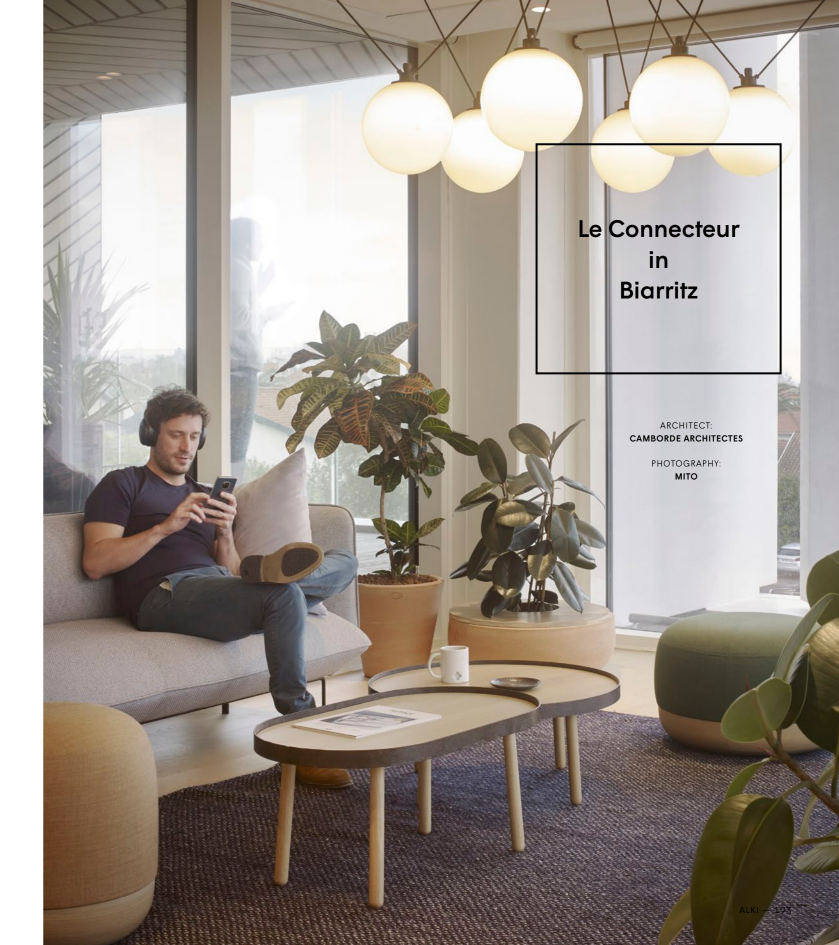
Solid oak legs with wrought iron reinforcement (jamb). Solid oak top, 32 mm thickness. Ringed by hand-wrought iron.

DIMENSIONS:

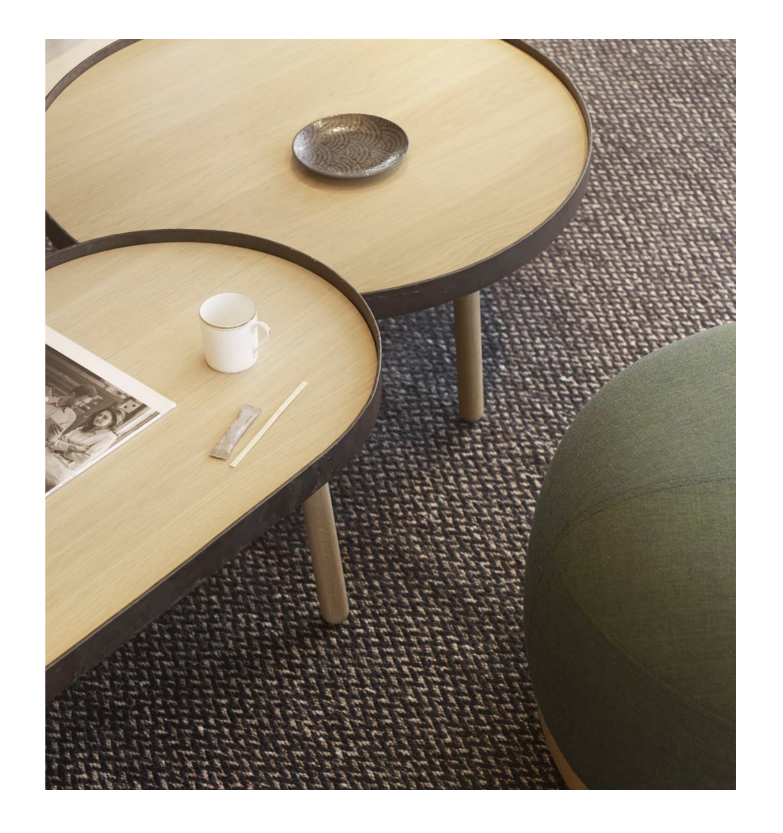
H 310 mm / 12.2" inch Ø 720 mm / Ø 2834 inch

WEIGHT: 13,5 kg









 $194-\mathsf{ALKI}$

Egon Auxiliary Table

ADJUSTABLE

DESIGN BY IRATZOKI LIZASO

A new side table with height adjustment can be used as support for digital devices or just as a coffee table.

MATERIALS:

Metal leg, covered with oak. Solid oak top 21 mm thickness.

DIMENSIONS:

H 720 - 500 mm / 28.35 - 19.69 inch L 350 x W 350 mm / L 13.78 x W 13.78 inch WEIGHT: 16 KG

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 12521: 2016

Egon Auxiliary Table

FIXED

DESIGN BY IRATZOKI LIZASO

A new side table, fixed height that can be used as support for digital devices or just as a coffee table.

MATERIALS:

Metal leg, covered with oak. Solid oak top 21 mm thickness.

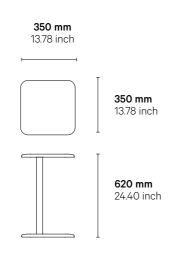
DIMENSIONS:

H 620 mm / 24.40 inch L 350 x W 350 mm / L 13.78 x W 13.78 inch WEIGHT: 16 KG

CERTIFICATES AND SUSTAINABILITY:

UNE-EN 12521: 2016

350 mm 13.78 inch 350 mm 13.78 inch 720–500 mm 28.35– 19.69 inch





196 – ALKI

PLANT PLOTS

Lur 200

ALKI — 199

198 — ALKI

Lur Clay Pots

DESIGN BY IRATZOKI LIZASO

The Lur collection is the result of a collaboration between Alki and the local ceramic expert Goicoechea. Combining the knowledge of our mutual favourite materials, wood and terracotta, Lur covers different functions. The Lur flowerpots are available in 3 different sizes to participate in the creation of an indoor vegetable atmosphere.

MATERIALS:

Terracotta planters with solid oak top, matt varnish finishing coat. The interior pot diam 130 mm is included.

WEIGHT: 18,4 kg

The Lur collection is the result of a collaboration between Alki and the local ceramic expert Goicoechea. Combining the knowledge of our mutual favourite materials, wood and terracotta, Lur covers different functions. The Lur flowerpots are available in 3 different sizes to participate in the creation of an indoor vegetable atmosphere.

MATERIALS:

Terracotta planters with solid oak top, matt varnish finishing coat. The interior pot diam 130 mm is included.

WEIGHT: 25,8 kg

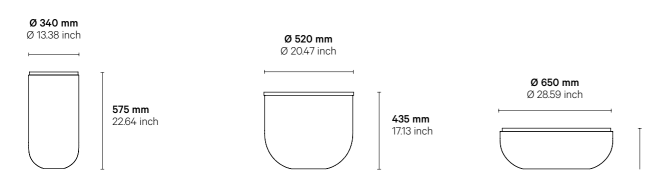
The Lur collection is the result of a collaboration between Alki and the local ceramic expert Goicoechea. Combining the knowledge of our mutual favourite materials, wood and terracotta, Lur covers different functions. The Lur flowerpots are available in 3 different sizes to participate in the creation of an indoor vegetable atmosphere.

MATERIALS:

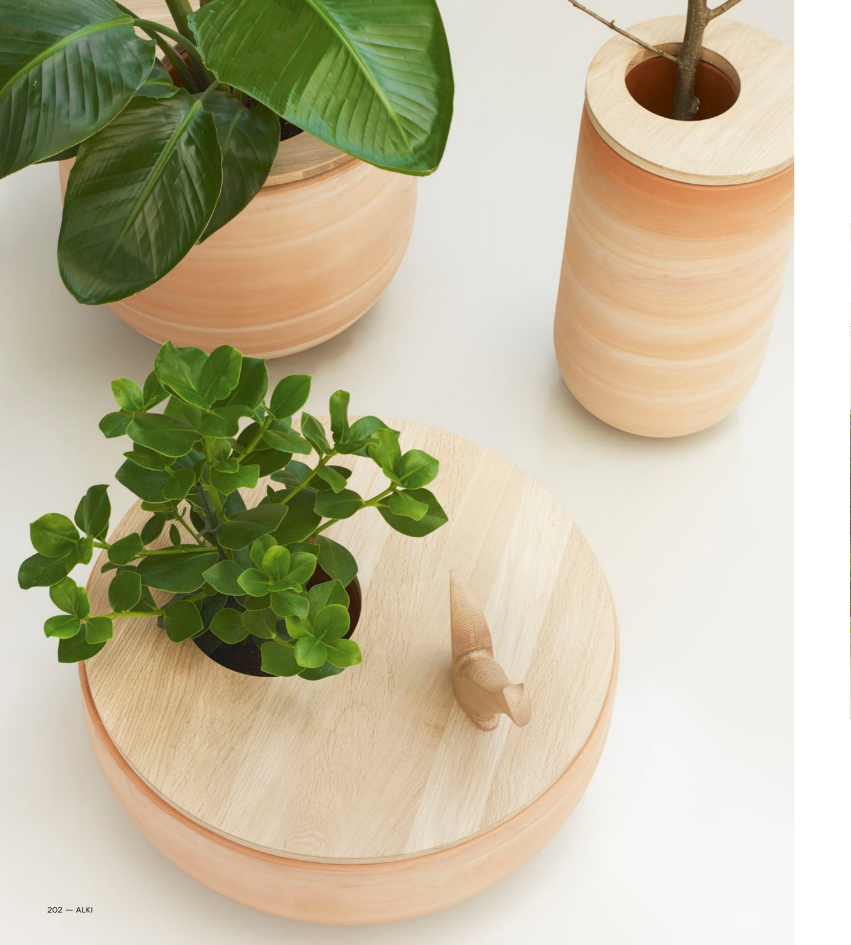
Terracotta planters with solid oak top, matt varnish finishing coat. The interior pot diam 130 mm is included.

235 mm 9.25 inch

WEIGHT: 26,4 kg









MICRO ARCHI-TECTURE

Zuzulu 206

204 — ALKI — 205



Micro Architecture System



ZUZULU PANEL A

Space divider made of 2 plywood panels upholstered or oak veneered. Metallic structure with rounded angles. L 1700 x H 1400 x W 50 mm



ZUZULU PANEL B

Space divider made of 2 plywood panels upholstered or oak veneered. Metallic structure with rounded angles. L 1700 x H 1600 x W 50 mm



ZUZULU BOX

Storage rack divided into 2 sections. Solid oak on top and below shelves (3ply, thickness 27 mm) L 1700 x H 550 x W 442 mm



ZUZULU HIGH SHELF

Solid oak shelf (3 ply, thickness 27 mm). Concealed fixing. L 1700 x W 200 mm



ZUZULU TABLE

Solid oak top (3 ply, 27 mm thickness). The table leg is metallic, and its scabbard is made of oak. H 760 x L 1700 x W 740 mm



ZUZULU HIGH TABLE

Solid oak top (3 ply, 27 mm thickness). The table leg is metallic, and its scabbard is made of oak. H 1120 x L 1700 x W 740 mm



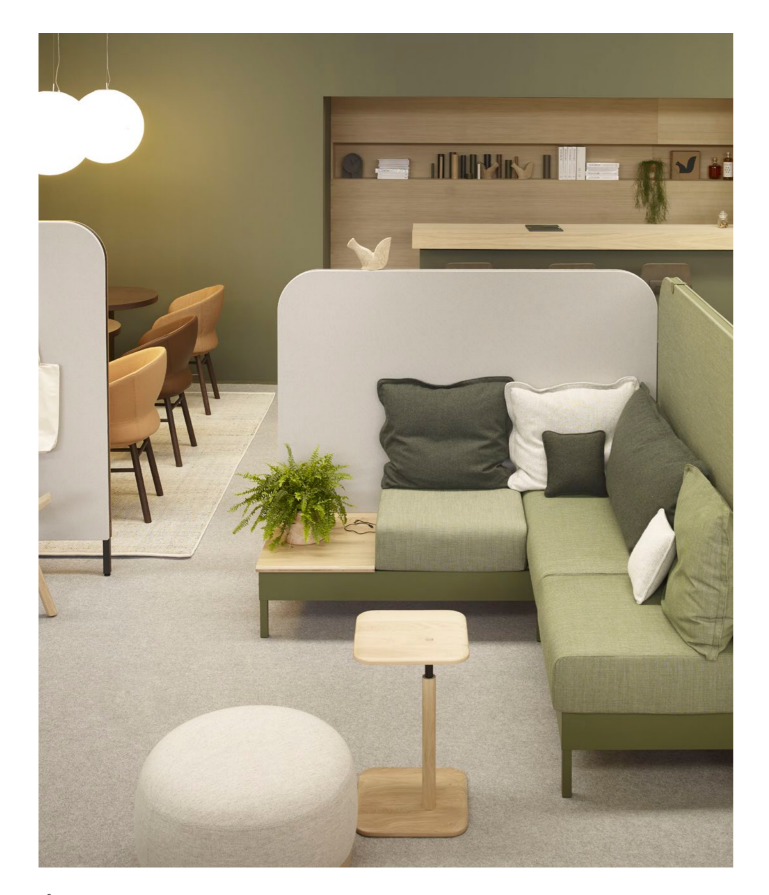
ZUZULU SEATING MODUL

with high density seat cushions. Structure: 3 seats: H 495 x L 1700 x W 630 mm (including seat cushions) Back cushions 1 seat: H 150 x L 600 x W 520 mm Back cushions 2 seats: H 150 x L 1100 x W 520 mm



ZUZULU CORNER SEATING MODUL Sofa made of metallic structure, and oak panels Sofa made of metallic structure, oak panels, and

high density seat cushions. This corner sofa includes one oak table (3 ply, 27 mm thickness), 2 short seats and one long seat. Structure: H 495 x L 1700 x W 1700 mm 3 seats: H 495 x L 1700 x W 630 mm (including cushions) 2 seats: H 495 x L 1120 x W 630 mm (including cushions) Back cushions 1 seat: H 150 x L 600 x W 520 mm Back cushions 2 seats: H 150 x L 1100 x W 520 mm Table: H 320 x L 480 x W 630 mm



Zuzulu

Micro Architecture system

- 1 Panel H 1600 x L 1700 mm
- 2 Panel H 1400 x L 1700 mm
- Box
- Seating Modul
- 6 Shelf
- **3** Table H 760 x L 1700 x W 740 mm
- High Table H 1120 x L 1700 x W 740 mm

≈3 m²

a multitude of functions.



208 – ALKI — 209



AZ Index

ATAL

Chair	38
Armchair	34
itools	68
ounge Chair	98
Ristrot Tables	170

JANTZI

Chair	26
Bistrot Table	174

KUSKOA

Chair	54
Stools	78
Lounge Chair	102

TRIKU

Chair	18
Stools	82
Coffee Tables	184
Dinning Tables	128
High Tables	160

EGON

Sofa	116
Pouf	120
Side Table	196
Coffee Tables	192

KEA

Chair	14
Dining Table	124

KUSKOA BI

Chair	5

POTTOLO

EMEA

Chair	42
Armchair	42
Bench	92
Dinning Table	148
Stools	70
Bistrot Tables	168
High Tables	156

KIMUA

Chair	30
Stools	66
Dining Table	138
Bench	90

LAIA

Chair	46
Bench	94
Stools	74
Dinning Tables	142
High Tables	158
Low tables	190

ZUZULU

licro Architecture System	206

HELDU

Chair	22
Auxiliary Chair	22
Bench	88
Dinning Table	132
Stools	64
High Tables	162
Coffee Tables	188

KOILA

Chair	50
ounge Chair	106

LASAI

Lounge Chair	110

LUR

Pots	200
Bistrot Tables	178



ATELIER Alki ZI Errobi 64250 Itsasu info@alki.fr T. +33 (0) 559 298 417

SHOWROOM PARIS
23 rue des Gravilliers
75003 Paris
paris@alki.fr
T. +33 (0) 143 483 720

FRANCE:
Arantxa Heuty
a.heuty@alki.fr
T.+33 (0) 685 020 007
Denise Arset
d.arset@alki.fr

T. +33 (0) 749 845 040

PARIS:
Agnès Marino
a.marino@alki.fr
T. +33 (0) 783 979 277
Jessica Verdié
j.verdie@alki.fr
T. +33 (0) 652 665 234

REGION GRAND EST: Adèle Lesaffre a.lesaffre@alki.fr T.+33 (0) 695 594 578

EXPORT: Arantxa Heuty a.heuty@alki.fr T.+33 (0) 685 020 007 Alki reserves the right to make modifications and improvements of technical or aesthetic nature to the products at any time without notice.

All property rights, such as trademarks and copyrights are reserved.

CONCEPT, CREATIVE DIRECTION PHOTOGRAPHY & STYLING Mito – www.mito.eus

COORDINATION Lanka

PUBLICATION CODE 013589

