

## Fornasarig meubelen Prijslijst

Let op: dit zijn brutoprijzen  
en er komt +8% bij

PRICE LIST 35.1 EURO,

EXCL. VAT / 08.2023

**Milani**

# FORNASARIG

# INDEX

---

GENERAL TERMS & CONDITIONS OF SALE	6-7
IMPORTANT INFORMATION OF USE	8-9
RECOMMENDED FABRIC	10-11
CAMILLA	12
CATO	13-14
CATO LOUNGE	15
DATA	16-17
DEORE	18
EOS LOUNGE	19
GIUBILEO	20
KITE LOUNGE	21
LINK 60X	22-27
LINK 60X STOOL	28-30
LINK SHELL	30-33
LINK COMPAS DESK	34
LINK EDU DESK	35
LINK TABLE	36
LINK OUTDOOR	37-38
LINE	39
MARCELO	40
MOKA	41
WOLFGANG 50X	42-47
WOLFGANG 50X STOOL	48-49
WOLFGANG 54	50
WOLFGANG LOUNGE	51-52
WOLFGANG WOOD	53-55
WOLFGANG WOOD 54	56
WOLFGANG WOOD STOOL	57-58
WOLFGANG WOOD LOUNGE	59-60

---

# GENERAL TERMS & CONDITIONS OF SALE - PRICE LIST 35 JULY 2023

Ordering and contract	All orders must be confirmed and accepted by us through an order confirmation. Customers are expected to review our order confirmation and promptly inform us of any discrepancies Our order conformation represents the definitive agreement between the company and the customer, and it supersedes all prior communications related to the order
Modification and cancellation of orders in progress	On acceptance by us, orders shall be considered definitive and may not be cancelled by the customer. Acceptance of requests for modifications to orders already confirmed will depend on the stage of production of the article concerned, and on our ability to carry out the modifications requested. Costs relating to modifications and downtime will be invoiced to the customer in full.
Date of shipment	The date of shipment shall be calculated from the date: <ul style="list-style-type: none"><li>• when all information relating to the order is definitive and counter samples have been approved</li><li>• if, for COM / COL orders, covering materials arrive at our factory , on the date agreed.</li></ul> The delivery date mentioned in the order confirmation is indicative. Any specific delivery dates must be mutually agreed upon with Fornasarig at the time of placing the order. The company does not assume responsibility for delays in delivery, nor for any resulting direct or indirect damages, loss of sales, or profit. Any issues encountered shall not serve as a basis for reimbursement requests or order cancellations.
Payment	Since our articles are manufactured to order, payment in advance will always be required. For all agreements, please contact our customer service department. Goods shall remain our property until payment has been made in full.
Measurements and tolerances	The provided measurements serve the purpose of interior planning and as indicators of the product's functionality, ergonomics, and comfort. The stated (nominal) measurements are rounded up to the nearest 5 mm. Product measurements come with tolerances that vary based on their dimensions, materials, and upholstery. If specific tolerance ranges are needed, kindly get in touch with Fornasarig support.
Fire-retardancy	Fornasarig products are supplied with fire-retardant foams and fabrics. As the regulations vary in each country, we advise all customers to check the respective local regulations. Any special requests for fire-retardant treatment must be sent to Fornasarig in written form, specifying which fire-retardant norm the products must comply with.
Certifications	Fornasarig is FSC certified. The FSC organization establishes standards for responsible forest management, encompassing both environmental and social aspects. FSC certification plays a crucial role in maintaining thriving environments in forests for future generations
Upholstery material	All prices are including upholstery material and are divided into price groups. The prices do not include pattern matching. Fornasarig reserves the right to determine the direction of pattern and face of fabric if there are no written instruction from customer. For stiff fabrics, Fornasarig reserve the right to add seams on some models for best upholstery results. When choosing fabric outside Fornasarig standard collection, any additional costs for upholstery samples will be charged to customer. Textile materials may contain excess dye. Fornasarig is not responsible for colouring on and from textiles.
Packing	Seating are supplied with a cardboard box and special protection suitable for shipment by lorry to the final destination. In cases where delivery involves transfers en route or shipment by parcel service or air, we recommend additional packing. Below is a list of packing options along with their corresponding costs per box: EXTRA PACKING: Recommended for cases involving transfers or shipment by parcel service. Cost: €15.00 net per box. AIR PACKING: Recommended for air shipment, including a box with a wooden frame. Cost: €60.00 net per box." If pallets are requested for shipping, the cost is €25.00 net each.

<b>Dimensions and weights</b>	<p>All dimensions quoted are total measurements. Dimensions and weights quoted should be considered indicative. We reserve the right to modify the dimensions, design and construction of our models at any time, with no obligation to inform customers in possession of our catalogues and price lists in advance. Dimensions indicated in this price list replace those published in previous product catalogues.</p>
<b>Warranty</b>	<p>Fornasarig extends a ten-year warranty to the initial purchaser for specific products (indoor seating). We ensure that our items are devoid of any defects related to structure assembly and bonding. This guarantee, however, does not extend to fabrics provided by us or the customer. Irregularities and variations in shades present on wood surfaces, leather, and soft leather should not be perceived as defects; rather, they are inherent characteristics of the natural materials employed. Certain finishes inherently possess greater delicacy than others, demanding specific care and attentiveness throughout their use.</p> <p>Claims covered by the warranty adhere to the following conditions: the product was used within typical parameters in workplace or private settings, usually for a maximum of 8 hours daily.</p> <p>If such claims are raised within two years of the invoice date, we will assess whether to repair or replace the contested goods at no cost. The products should be returned to Fornasarig in its original packing. After receipt of the claimed product Fornasarig will evaluate if it has to be completely replaced or just a part of it or simply repaired. Subsequent to this period, owing to expected natural wear, Fornasarig reserves the right to levy a charge of 10% of the invoiced value for each year of use (e.g. 30% after three years of use; 50% after five years of use, and so on).</p> <p>Under no circumstances will our responsibility surpass the initial purchase value. Any fees for customer-initiated repairs must be prearranged and officially confirmed by our customer service division. Fornasarig will not be responsible in case of damages caused by negligence of the user or repairs conducted by the customer without our prior consent.</p> <p>Defective products should be promptly taken out of service.</p> <p>For outdoor products (seating designed for outdoor use), Fornasarig offers a two-year limited warranty to the original purchaser.</p> <p>For detailed insights on ensuring the enduring functionality of our products, kindly consult our customer service department.</p>
<b>Returns</b>	<p>We do not accept returns of goods unless we have issued authorisation and specific instructions for shipment in advance. Unauthorised returns will not be accepted. In no case will returns will be accepted of special orders, articles made and/or modified to order or articles sold at a special price. Any damage found to returned goods will be charged to the customer.</p> <p>The customer shall be responsible for the good handling and integrity of materials delivered on a temporary basis. Packaging for return must be carried out with due care, using the same materials used by us for shipment.</p> <p>Materials sent on a temporary basis that are returned damaged will be charged to the customer at list price.</p>
<b>Complaints</b>	<p>We shall not be liable for any damage or loss of goods during transport. Goods are shipped at the customer's risk after being carefully checked, packed and consigned to the carrier for delivery. Before accepting goods from the carrier, please inspect them carefully, and indicate any shortages or damage on the delivery note. Should any goods be damaged or missing, please communicate the complaint to the carrier at once. If the damage is not visible, and is identified only after unpacking, the customer should keep the packing and notify the problem to the carrier at once, requesting an inspection. Even if the goods are not used immediately, the customer must check them within 2 days after delivery and communicate immediately any complaints in writing.</p> <p>Returns of goods damaged during transport must be accompanied by a full inspection note, drawn up by the carrier.</p>
<b>Competent court</b>	<p>These terms and conditions shall be governed by Italian law and the Court of Udine, Italy, shall be the court of competent jurisdiction.</p>
<b>Copyright</b>	<p>All our models are protected by international patents. Images of our models may not be used without our written consent</p>

# IMPORTANT INFORMATION OF USE

## CLEANING AND MAINTENANCE

- General** Perform routine maintenance on your chair's upholstery, finishes, and frames at least once a year, or more frequently if the chair is subjected to substantial usage. Follow these instructions to properly care for your furniture and opt for eco-labelled products whenever possible.
- Wood** FORNASARIG wood products are coated with a stain-resistant finish. Regularly remove dust from your wooden finishes to prevent the accumulation of dust particles that might diminish their shine. To clean, simply gently wipe the entire wood surface using a damp cloth (not wet) dampened with warm water and a mild cleaning agent. Always follow the direction of the wood grain. Carefully dry the surface with a cloth after wiping. Avoid letting water to remain on the wood surface. Utilize a non-abrasive cleaning solution.
- Chromium plated, polished or powder-coated surfaces** For regular care dampen a clean cloth with window cleaner or and neutral soap. The surface must be carefully dried after cleaning.
- Fabric, eco-leather, leather** The textiles, leather and eco-leather employed in the upholstery of Fornasarig furniture are meticulously chosen from reputable international suppliers. Each of these materials is accompanied by precise instructions for cleaning and maintenance, conveniently accessible on the respective manufacturers' websites.
- Polypropylene** Gently dust using a soft, dry cloth for regular cleaning. For stains, it is advisable to clean the affected area with a damp cloth and neutral soap. Avoid using abrasive or harsh products, such as solvents, acids, alkaline solutions, ammonia OR **any** alcohol solution. If any liquid is accidentally spilled on the product, promptly wipe it up.  
Please note that alterations in surface texture and colour might arise under specific weather conditions; these changes should not be interpreted as quality defects.
- General : Correct Use** Fornasarig products are designed for regular usage under standard conditions, always ensuring it's appropriately positioned on its base or four legs to maintain balanced weight distribution. Refrain from using the product improperly: refrain from standing on it, whether on the foot-rest, armrests, or backrest. Avoid actions like swinging on the legs or sitting on the backrest to prevent any potential harm to the functionality and user safety.  
  
Be aware that direct or indirect sunlight exposure could alter the material's colour, and if placed outdoors or in proximity to heat sources, they could incur damage. Outdoor products might experience changes when exposed to salty or humid conditions, particularly near water bodies like the seaside, lakes, rivers, or pools. We recommend daily cleaning to maintain the product's optimal condition.

## ENVIRONMENTAL CONSIDERATION AND SUSTAINABLE ENERGY

Fornasarig maintains a strong commitment to environmental concerns, prioritizing product excellence as its primary strategy to combat waste. This dedication is reinforced by careful decision-making at every stage, from supplier selection to overseeing production.

The company emphasizes sourcing FSC-certified wood, ensuring traceability to their origins. They prioritize recyclable materials like wood, steel, plywood, polypropylene and fabrics, while actively favouring local suppliers to minimize long-distance transportation.

In terms of sustainability Fornasarig employs photovoltaic panels for energy autonomy, integrates special heat pumps for efficient heating and cooling, replaces traditional bulbs with LEDs, and adopts advanced machinery to cut wood and metal, resulting in substantial energy savings

Fornasarig commitment to environmental impact reduction is evident in tangible CO2 emission reductions and a continued dedication to innovation.

## RECOMMENDED FABRIC

In the forthcoming assortment of fabric manufacturers and collections, you will discover the fabrics we suggest for upholstering Fornasari's products. This recommendation is rooted in the fabric's functionality, endurance, and its ability to harmonize with the product's design, all contributing to an optimal final outcome. If you have any inquiries or require additional recommendations, please do not hesitate to reach out to our support team.

All of the chosen fabrics are fire-retardant. Given that regulations differ in each country, we recommend that all customers review the specific local regulations and access comprehensive details available on the respective manufacturers' websites.

PRICE GROUP	FABRIC / BRAND	G/m	Martindale	COMPOSITION	CARE
GROUP 1	CURA / GABRIEL	420	100.000	98% post-consumer recycled polyester 2% polyester	Dry clean or clean with foam detergents.
	KING L / FIDIVI	365	70.000	100% Trevira CS	Dry clean or clean with foam detergents.
	MEDLEY / GABRIEL	510	75.000	75% Recycled polyester 25% FR polyester	Dry clean or clean with foam detergents.
	SKILL Ecoleather / FLUKSO	728	50.000	Ecoleather 100% synthetic	Clean with a damp cloth and mild soap.
GROUP 2	CHILI / GABRIEL	470	60.000	100% post-consumer recycled polyester fr	Dry clean or clean with foam detergents.
	CONTOUR / GABRIEL	540	85.000	100% Polyester	Dry clean or clean with foam detergents.
	CYBER / GABRIEL	570	120.000	100% post-consumer recycled polyester	Dry clean or clean with foam detergents.
	MAYA / FIDIVIVI	590	100.000	100% Trevira CS	Dry clean or clean with foam detergents.
	RONDO / GABRIEL	490	70.000	99% post-consumer recycled polyester 1% polyester	Dry clean or clean with foam detergents.
	AUREA MOOD Ecoleather / FLUKSO	840	100.000	Ecoleather 100% synthetic	Clean with a damp cloth and mild soap.
	CRAZY Ecoleather / FLUKSO	600	100.000	Ecoleather 100% synthetic	Clean with a damp cloth and mild soap.
GROUP 3	BREEZE FUSION / GABRIEL	590	100.000	88% wools of New Zealand 12% polyamide	Dry cleaning.
	FAME / GABRIEL	630	200.000	95% New Zealand wool 5% polyamide	Dry cleaning.
GROUP 4	SERA / ROHI	896	122.000	94% virgin wool 6% polyamide	Vacuuming and dry cleaning.
	FIELD 2 / KVADRAT	450	80.000	100% Trevira CS	Wash at max. 60°C and dry cleaning.
	REMIX 3 / KVADRAT	420	100.000	90% pure new wool 10% nylon	Dry clean or clean with foam detergents.

## CONTINUING RECOMMENDED FABRIC

PRICE GROUP	FABRIC / BRAND	G/lm	Martindale	COMPOSITION	CARE
GROUP 5	HALLINGDAL 65 / KVADRAT	795	100.000	70% new wool 30%% viscose	Dry clean or clean with foam detergents.
	STEELCUT TRIO 3 / KVADRAT	770	100.000	90% pure new wool 10% nylon	Vacuuming and dry cleaning.
GROUP 6	DIVINA 3 / KVADRAT	840	45.000	100% pure new wool	Vacuuming and dry cleaning.



Fabrics are eco-labelled, serving as a reputable indicator of environmental distinction, ensuring they are free from restricted substances or maintain concentrations within defined REACH limits.

## C.O.M. MATERIAL

The consumption of fabric in linear meters is calculated based on self-colored material with no special patterns to align, a height of 140cm, and for quantities that are even-numbered for each article. Always round up consumption figures to the nearest 50 cm.

C.O.L. (Customer's Own Leather): Please refer to the 'Group 1) price line on the price list for products to be made using customer-supplied leather. Consumption can be calculated by multiplying the fabric consumption in meters by 2.5. The figure is indicative and pertains to high-quality leather free of defects.

Covering materials should be shipped to our facility at Via San Giovanni 106, Manzano (Udine), Italy, with freight prepaid. Materials arriving from countries outside the European Union (EU) must be accompanied by a certificate of origin. Rolls should be accompanied by our 'Fabric Tracking Label' form, duly completed.

# CAMILLA

Designed by Luca Fornasari



2 m³ 0,42

Net 7,0

ml 0,80

## CAS101

Wood frame, upholstered seat and backrest

Frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Seat and backrest made from bent plywood. Glides in nylon with felt or plastic.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	322	342	360	387	424	446	465	497

FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge



- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# CATO collection

Designed by Luca Fornasari



## CTS105

Four-legged tubular steel base



2 m<sup>3</sup> 0,37

Net 5,8

ml 0,88

Sidechair featuring an Eco Chromed or powder-coated tubular steel base. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

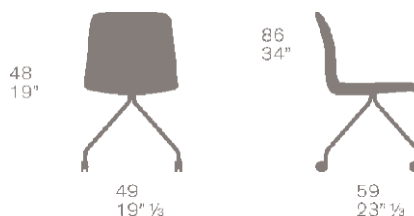
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Steel tubular	316	336	356	382	418	440	460	489

FRAME : Eco Chrome - Black



## CTR1X4

Trestle base with castors



2 m<sup>3</sup> 0,32

Net 7,2

ml 0,88

Sidechair with trestle base and castors Eco Chromed or powder-coated. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

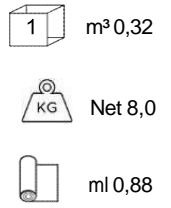
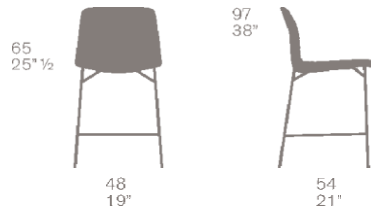
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Trestle steel tubular	375	395	416	440	477	499	518	546

FRAME : Eco Chrome - Black - White

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# CATO collection

Designed by Luca Fornasari



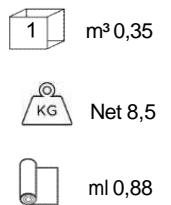
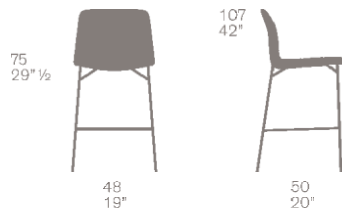
## CTS335-B

Four-legged tubular steel base H65

65 cm tall counter stool featuring an eco-chromed or powder-coated tubular steel base. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Steel tubular	380	400	420	445	482	504	523	552

FRAME : Eco Chrome - Black



## CTS335-A

Four-legged tubular steel base H75

75 cm tall bar stool featuring an eco-chromed or powder-coated tubular steel base. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Steel tubular	392	412	432	457	493	515	535	564

FRAME : Eco Chrome - Black

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

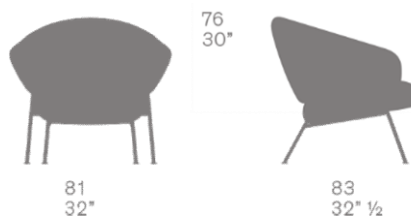
# CATO Lounge

Designed by Luca Fornasari




CTL202

Four-legged tubular steel base



 m³ 0,58

 Net 12,0

 ml 2,75

Lounge chair with eco-chromed or powder coated tubular steel base. Soft shell with internale metal frame, expertly crafted using injected molded foam, free from harmful Freon upholstered in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Black	870	920	968	1033	1125	1180	1229	1291
Eco Chrome	890	940	988	1053	1145	1200	1249	1311

- C.O.M: min 4 pcs. of same fabric and same color

# DATA collection

Designed by Renzo & Graziella Fauciglietti



**DTS105**  
Stacking sled base



Stackable sled base in steel rod either chromed or powder coated. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Steel sled base	309	329	348	374	410	432	452	491

FRAME : Eco Chrome - Black - White



**DTT105**  
Stacking 4 legs base



Stackable 4 legs base either chromed or powder coated. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Steel tubular	317	337	356	382	419	441	460	499

FRAME : Eco Chrome - Black - White

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

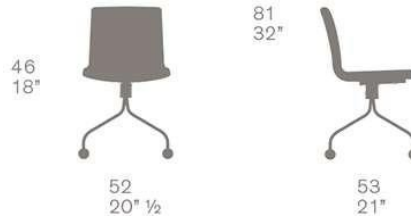
# DATA collection

Designed by Renzo & Graziella Fauciglietti



## DTR1X4

Trestle base with castors



1 m<sup>3</sup> 0,32

Net 6,8

ml 0,96

Sidechair with trestle base and castors eco-chromed or powder-coated. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
BEACH WOOD	395	415	436	460	497	519	539	576

FRAME : Eco Chrome - Black



## TR-DTS1

Transport trolley

1 m<sup>3</sup> 0,16

Net 11,0

Trolley for DTS105 and DTT105 with Loading capacity : up to 15 chairs or 150 kg  
Color: Black


FRAME	
Black	290

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# DEORE

Designed by Luca Fornasari



 m³ 0,37

 Net 6,6

 ml 0,57

## DRS101

Wood frame, upholstered seat and backrest

Frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Seat and backrest made from plywood. Glides in nylon with felt or plastic.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	301	315	328	346	371	386	400	428

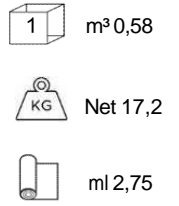
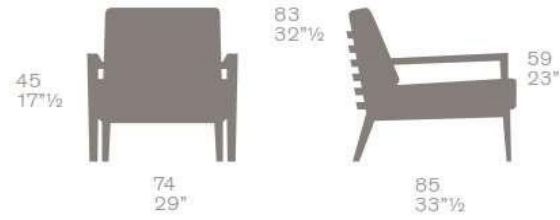
FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge



- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# EOS Lounge

Designed by Edi & Paolo Ciani



## EOL231

Wood frame, upholstered seat and backrest

Lounge chair with a frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Upholstered with soft fire-retardant polyurethane foam. Glides in nylon with felt or plastic.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	1173	1222	1268	1332	1421	1475	1523	1686

FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge



- C.O.M: min 4 pcs. of same fabric and same color

# GIUBILEO collection

Designed by Luca Fornasari



GII102

GII132

GII142

Stackable sidechair



3 m<sup>3</sup> 0,47

Net 7,2

ml 0,74

Stackable frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Seat and backrest made from plywood. Glides in nylon with felt or plastic.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
GII102	361	378	395	414	443	461	477	503
GII132	397	407	419	429	447	458	467	491
GII142	433	443	455	465	483	494	503	527

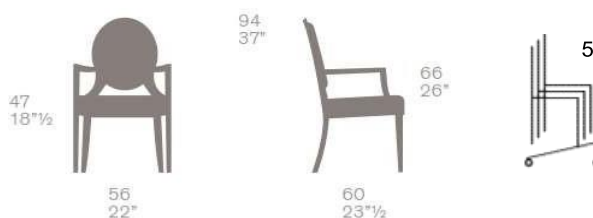
FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge



GII202

GII232

Stackable frame with arms



2 m<sup>3</sup> 0,49

Net 8,7

ml 0,74

Stackable frame with arms crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Seat and backrest made from plywood. Glides in nylon with felt or plastic.

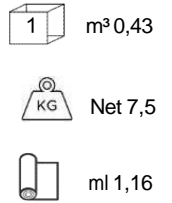
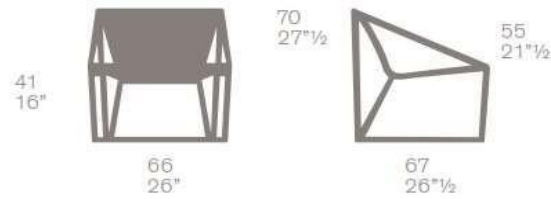
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
GII202	458	474	492	511	540	557	573	598
GII232	485	495	506	517	535	545	555	578

FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# KITE Lounge

Designed by Shin Azumi



## KIL201

Wood frame, upholstered seat and backrest

Lounge chair with ample shell and webbed seat to provide a relaxing and highly comfortable sitting experience. Frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	696	722	754	782	831	860	886	927

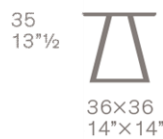
FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge



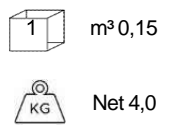
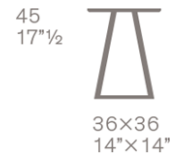
**KIW-SSCW**  
h35



**KIW-SSDW**  
h45



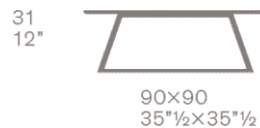
Side table. Oak top.



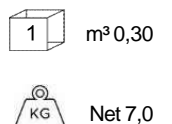
TOP	h35	h45
OAK	273	273



**KIW-LSBW**  
Coffee table



Coffee table. Oak top.



TOP	
OAK	590,00

- C.O.M: min 4 pcs. of same fabric and same color

# LINK COMPAS DESK

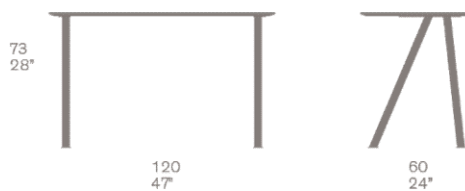
Designed by Luca Fornasari



**LDC562**  
HPL Laminate



**LDC563**  
Fenix



1 m<sup>3</sup> 0,27

KG Net 18,0

A desk featuring a multi-layered top with an HPL or Fenix coating, accompanied by a distinct beveled edge crafted from birch plywood. The desk is equipped with integrated screw-in adjustable feet, enabling effortless leveling even on uneven surfaces.

TOP w	NO TOP	LAMINATE	FENIX
FRAME	LDC500	LDC562	LDC563
White - Black	290	533	595

TOP LAMINATE colors : White - Black - Blue Grey - Grey

TOP FENIX colors : Black

- FENIX: min quantity per order 4 pcs.

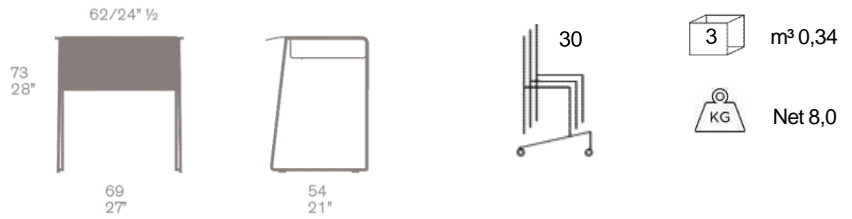
# LINK EDU DESK

Designed by Luca Fornasari



## LDE560

SHELL made in plywood



A desk showcasing a curved multilayer top with an HPL or Fenix coating, complemented by an integrated modesty panel. The edge, crafted from birch plywood, features a gentle curve designed to minimize muscle strain on wrists and forearms. . Stackable up to 30 pcs ensures compact storage. Nylon glides for smooth movement.

TOP w	LAMINATE	FENIX
FRAME	LDE560	LDE563
Eco Chrome - Black	380	461

TOP LAMINATE colors : White - Black - Blue Grey - Grey

TOP FENIX colors : Black



## LDE5BB1

Book Box option

Net 3,0

Metal book box add-on for supplementary storage. Note: The book box reduces stackability.

FRAME	
Eco Chrome - Black	107



## TR-LDE2

Trolley

m³ 0,31

Net 21,0

Heavy-Duty Trolley with Loading Capacity: Up to 400 kg  
Color: Black

FRAME	
Black	725

- FENIX: min quantity per order 10 pcs.

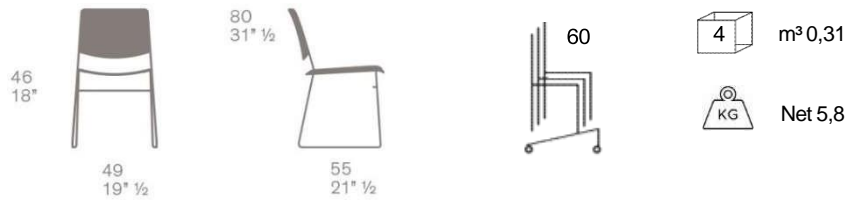
# LINK 60X Collection

Designed by Luca Fornasari



## LKX160

Seat and Back polyolefin resin PP GF



High density stackable sled base in steel rod either chromed or powder coated. Seat and backrest made of polyolefin resin fiber reinforced. Glides in nylon.

SHELL w	PP GF
FRAME	
Eco Chrome - Black - White	180
Grey - Grey beige - Coral red	188

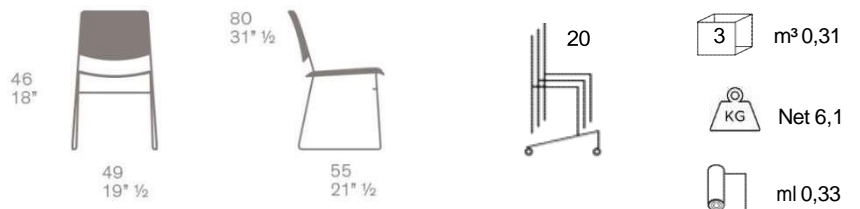
For quantities above 200 chairs, the price is the same as for black and white chairs.

SHELL PP GF colors : White - Black - Blue Grey - Coral Red - Grey beige - Grey



## LKX104

Seat upholstered, back polyolefin resin PP GF



High density stackable sled base in steel rod either chromed or powder coated. Backrest made of polyolefin resin fiber reinforced. Seat upholstered with fabric, ecoleather or leather. Glides in nylon.

BACK w	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF
SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	208	215	221	231	244	251	258	275
Grey - Grey beige - Coral red	216	223	229	239	252	259	266	283

For quantities above 200 chairs, the price is the same as for black and white chairs.

BACKREST PP GF colors : White - Black - Blue Grey - Coral Red - Grey beige - Grey

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

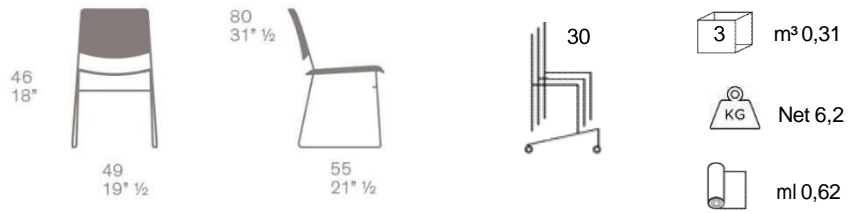
# LINK 60X Collection

Designed by Luca Fornasari



## LKX102

Fully upholstered seat and backrest.



High density stackable sled base in steel rod either chromed or powder coated. Seat and Backrest upholstered with fabric, ecoleather or leather. Glides in nylon.

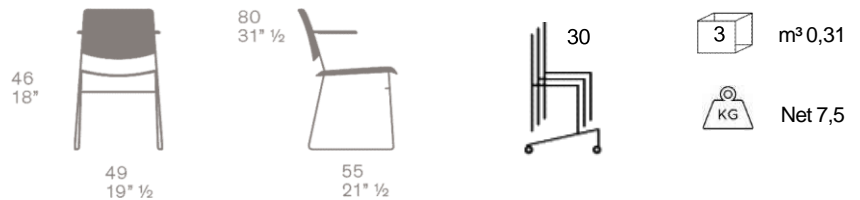
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	224	238	250	270	296	312	326	358
Grey - Grey beige - Coral red	232	246	258	278	304	320	334	366

For quantities above 200 chairs, the price is the same as for black and white chairs.



## LKX260

With Arms . Seat and Back polyolefin resin  
PP GF.



High density stackable sled base with arms in steel rod either chromed or powder coated. Seat, Backrest and arms in polyolefin resin fiber reinforced. Glides in nylon.

SHELL + ARMS w	PP GF
FRAME	
Eco Chrome - Black - White	294

SHELL+ARMS PP GF colors : White - Black

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

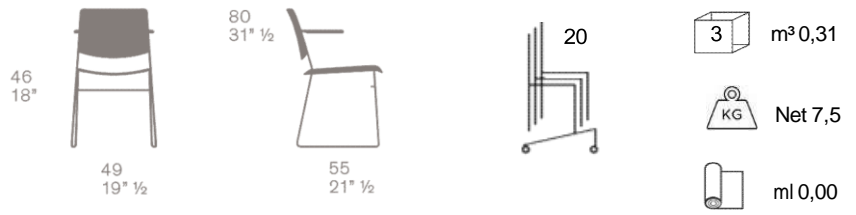
# LINK 60X Collection

Designed by Luca Fornasari



## LKX264

Upholstered Seat, Backrest and arms  
polyolefin resin PP GF



High density stackable sled base with arms in steel rod either chromed or powder coated. Seat upholstered, Backrest and arms in polyolefin resin fiber reinforced. Glides in nylon.

BACK + ARMS w	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF
SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	329	336	343	352	365	373	379	396

SHELL+ARMS PP GF colors : White - Black



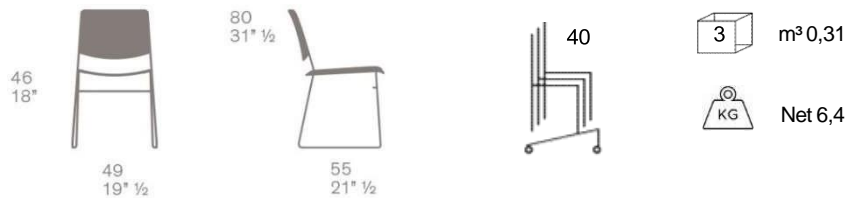
## LKX135

Walnut



## LKX137

Oak



Stackable sled base in steel rod either chromed or powder coated. Seat and backrest made in oak or walnut plywood . Glides in nylon.

SHELL w	OAK	WALNUT
FRAME	LKX137	LKX135
Eco Chrome - Black - White	315	343

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# LINK 60X Collection

Designed by Luca Fornasari



LKX134

Upholstered Seat, Backrest made in plywood



LKX136

46  
18"



49  
19" 1/2

80  
31" 1/2



55  
21" 1/2



20



m<sup>3</sup> 0,31



Net 6,4



ml 0,33

Stackable sled base in steel rod either chromed or powder coated. Seat upholstered and backrest made in plywood in several finishes. Glides in nylon.

SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
BACK								
OAK	286	293	299	308	321	329	336	353
WALNUT	307	314	321	330	343	351	357	374

FRAME : Eco Chrome - Black - White

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# LINK 60X Accessories

Designed by Luca Fornasari



## AG-LKS3

GA-03 Ganging

GA-03 Plastic linking system for sled base.

FRAME	
Semi-Tranparent	3



## AG-LKS1

GA-01 Ganging

GA-01 Metal floor linking system for intensive use. Sled base.

FRAME	
Eco Chrome	20



## AG-LKS5

Bag holder and Linking

Very helpful for hanging a backpack or work bag, this device connects individual chairs to create continuous seating arrangements while maintaining a safer distance compared to standard linking devices.

FRAME	
Eco Chrome	50



## RS-LKS1

Row Spacer

Row spacer 51 cm leg to leg  
Color: Black

FRAME	
Black	52

# LINK 60X Accessories

Designed by Luca Fornasari



**TB-LKS1**  
Writing Tablet



Net 1,6

Removable, foldable for sled base.

FRAME

Eco Chrome - Black

150



**TR-DTS1**  
Transport trolley



m³ 0,16



Net 11,0

Trolley WITH Loading capacity : up to 15 chairs or 150 kg  
Color: Black

FRAME

Black

290



**TR-LKS1**  
Transport trolley



m³ 0,28



Net 18,0

Heavy-Duty Trolley with Loading Capacity: Up to 400 kg  
Color: Black

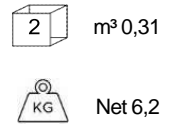
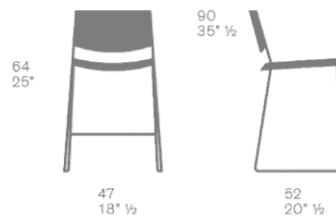
FRAME

Black

622

# LINK 60X Stool

Designed by Luca Fornasari



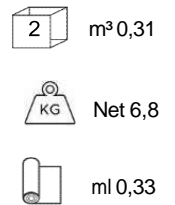
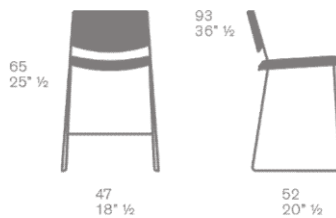
## LKX360-B

Seat and Back polyolefin resin PP GF

Counter stool with high-density stackable design, made from steel rod, available in either chromed or powder-coated finishes. Backrest and seat are made of polyolefin resin fiber reinforced. Equipped with nylon glides for smooth movement.

SHELL w	PP GF
FRAME	
Eco Chrome - Black - White	240

SHELL PP GF colors : White - Black - Blue Grey - Coral Red - Grey beige - Grey



## LKX304-B

Seat upholstered, back polyolefin resin PP GF

Counter stool with high-density stackable design, made from steel rod. Backrest is made from fiber reinforced polyolefin resin. Seat upholstered with fabric, ecoleather or leather Equipped with nylon glides for smooth movement.

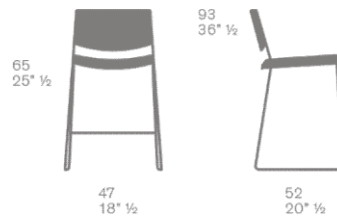
BACK w	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF
SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	265	272	279	288	301	309	316	332

BACKREST PP GF colors : White - Black - Blue Grey - Coral Red - Grey beige - Grey

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# LINK 60X Stool

Designed by Luca Fornasari



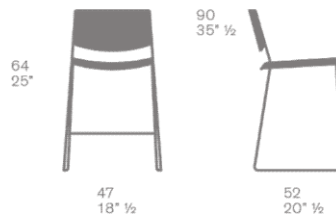
2 m<sup>3</sup> 0,31  
 KG Net 6,8  
 ml 0,66

## LKX302-B

Fully upholstered seat and backrest.

Counter stool with high-density stackable design, made from steel rod, available in either chromed or powder-coated finishes. . Seat and Backrest upholstered with fabric, ecoleather or leather. Equipped with nylon glides for smooth movement.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	291	305	319	337	363	379	393	424



2 m<sup>3</sup> 0,31  
 KG Net 6,8

## LKX335-B

SHELL made in plywood

## LKX337-B

Counter stool with high-density stackable design, made from steel rod either chromed or powder coated. Seat and backrest made in oak or walnut plywood. Glides in nylon.

SHELL w	OAK	WALNUT
FRAME	LKX337-B	LKX335-B
Eco Chrome - Black - White	380	404

- fabrics: min 4 pcs. of same fabric and same color  
 - C.O.M: min 4 pcs. of same fabric and same color

# LINK 60X Stool

Designed by Luca Fornasari



65  
25" 1/2

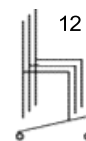


47  
18" 1/2

93  
36" 1/2



52  
20" 1/2



12



m<sup>3</sup> 0,31



Net 6,8



ml 0,33

**LKX334-B**

**LKX336-B**

Upholstered Seat, Backrest made in plywood

Counter stool with high-density stackable design, made from steel rod either chromed or powder coated. Seat upholstered and backrest made in oak or walnut plywood. Glides in nylon.

SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
BACK								
OAK	357	364	371	380	392	400	407	410
WALNUT	368	375	382	391	404	411	418	422

FRAME : Eco Chrome - Black - White

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

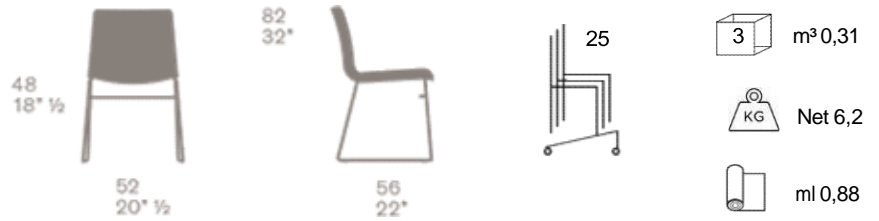
# LINK SHELL

Designed by Luca Fornasari



## LKC107

Stacking sled base



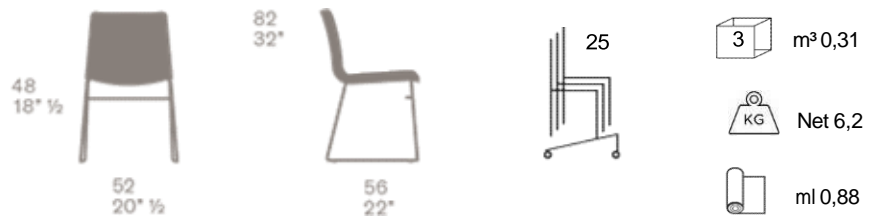
High density stackable sled base in steel rod either chromed or powder coated. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	244	264	281	309	346	368	387	437



## LKC108

Shell with stitching



High density stackable sled base in steel rod either chromed or powder coated. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered with gentle linear stitching in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	251	271	290	317	353	375	395	443



- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

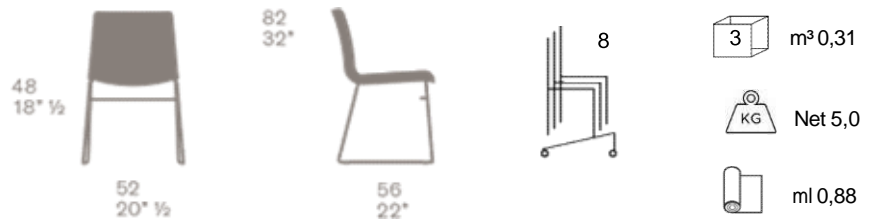
# LINK SHELL

Designed by Luca Fornasari



LK4107

Stacking 4 legs base



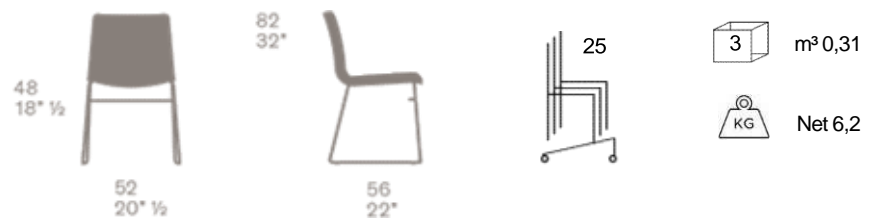
Stackable 4 legs base in steel rod either chromed or powder coated. The seat is constructed as a single shell using 3D plywood molding technology and is fully upholstered in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	267	287	305	333	369	391	411	460



LKC135

Sled-based stacking design with oak shell.



High density stackable sled base in steel rod either chromed or powder coated. Shell in moulded oak plywood in several finishes.. Glides in nylon.

SHELL w	OAK
FRAME	
Eco Chrome - Black - White	258

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# LINK SHELL Accessories

Designed by Luca Fornasari



**AG-LKS1**

GA.-01 Ganging

GA-01 Metal floor linking system for intensive use. Sled base.

FRAME

Eco Chrome - Black

20



**TB-LKS1**

Writing Tablet

Removable, foldable for sled base.



Net 1,6

FRAME

Eco Chrome

150



**TR-DTS1**

Transport trolley

Trolley WITH Loading capacity : up to 15 chairs or 150 kg  
Color: Black



m<sup>3</sup> 0,16



Net 11,0

FRAME

Black

290



**TR-LKC1**

Transport trolley

Heavy-Duty Trolley with Loading Capacity: Up to 400 kg  
Color: Black



m<sup>3</sup> 0,28



Net 18,0

FRAME

Black

622

# LINK OUTDOOR collection

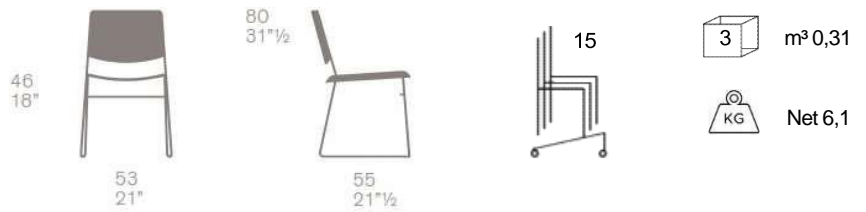
Designed by Luca Fornasari



## LKG181

Bent mesh shell

SHELL w	Mesh
FRAME	
Black - White - Grey beige - Blue grey	225



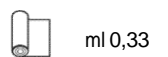
Stackable sled base in steel with bent mesh shell both relaxing and very comfortable. The steel is dip galvanized with a layer of zinc and powder coated with a unique anti-corrosion process. Available in elegant tone on tone seat and frame colour finish. Glides in Nylon.



## CU-LKG1

Magnetic seat Cushion

SEAT	
FABRIC	
light grey - black	68



High-quality thermo-polymer underseats with Tempotest fabric treated for outdoor use.

- fabrics: min 10 pcs. of same fabric and same color

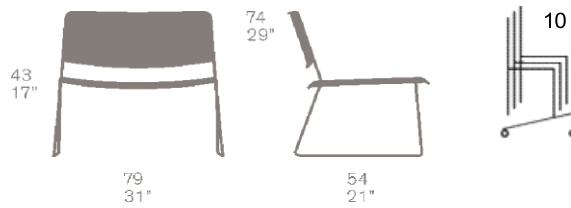
# LINK OUTDOOR collection

Designed by Luca Fornasari



## LKG481

Lounge chair bent mesh shell



m<sup>3</sup> 0,48

Net 8,5

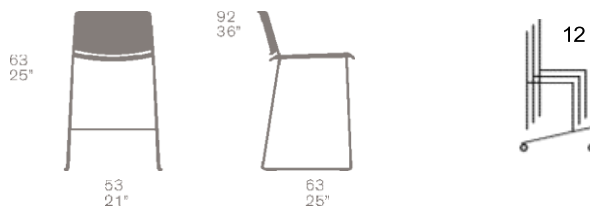
Stackable sled base in steel with bent mesh shell both relaxing and very comfortable. The steel is dip galvanized with a layer of zinc and powder coated with a unique anti-corrosion process. Available in elegant tone on tone seat and frame colour finish. Glides in Nylon.

SHELL w	Mesh
FRAME	
Black - White - Grey beige - Blue grey	345



## LKG335-B

Counter stool h65 with bent mesh shell



m<sup>3</sup> 0,31

Net 6,6

Stackable sled base in steel with bent mesh shell both relaxing and very comfortable. The steel is dip galvanized with a layer of zinc and powder coated with a unique anti-corrosion process. Available in elegant tone on tone seat and frame colour finish. Glides in Nylon.

SHELL w	Mesh
FRAME	
Black - White - Grey beige - Blue grey	275

# LINK TABLE

Designed by Luca Fornasari



**LKM-XSTW**  
Sitting height h73



Table h73 with frame in steel powder coated. Top in oak wood.

 m<sup>3</sup> 0,40

 Net 70,0


TOP w	OAK
FRAME	
Black - White	1425



**LKM-XS90**  
Standing height h90



Table h90 with frame in steel powder coated. Top in oak wood.

 m<sup>3</sup> 0,40

 Net 70,0

FRAME	
Black - White	1162



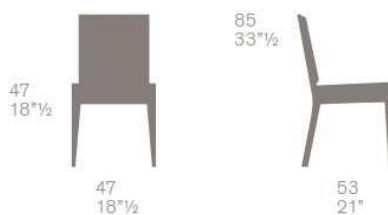
**ELN**  
Electrification solutions for Link tables

Rotating electrification box  
2 x sockets, VDE-compliant, 0°, 16 A, contact-protected  
1 x USB Type A Charger, rated output current: 1 A,

FRAME	
Steel/Black	384


# LINE

Designed by Edi & Paolo Ciani



 m³ 0,37

 Net 7,9

 ml 0,80

## LNS102


Wood frame, upholstered seat and backrest

Frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Seat and backrest made from plywood. Glides in nylon with felt or plastic.


SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	324	342	363	383	417	437	455	485

FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge



 m³ 0,31

 Net 8,6

 ml 0,72

## LNS302-A

Wood frame, upholstered seat and backrest

Counter h65 or Bar h75. Frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Seat and backrest made from plywood. Glides in nylon with felt or plastic.

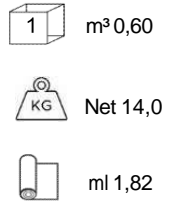
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	469	483	499	515	541	557	571	600

FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# MARCELO Lounge

Designed by Luca Fornasari



## MCL202

Wood frame, upholstered seat and backrest

Lounge chair with a frame crafted from solid oak wood sourced through responsible forest management practices, finished in a selection of varnishes. Upholstered with soft fire-retardant polyurethane foam. Glides in nylon with felt or plastic.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
oak wood	1135	1176	1211	1269	1345	1390	1430	1545

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

- C.O.M: min 4 pcs. of same fabric and same color

# MOKA

Designed by Tibault Desombre



## MKT101

Wood frame, upholstered shell

Stackable frame crafted from solid beech wood sourced through responsible forest management practices, finished in a selection of varnishes. Shell made from plywood. Glides in nylon with felt or plastic.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	418	434	452	470	499	517	532	554

FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge



## MKT301-A

Wood frame, upholstered shell

Counter h65 or Bar h75. Frame crafted from solid beech wood finished in a selection of varnishes. Shell made from plywood. Metal footrest. Glides in nylon with felt or plastic.

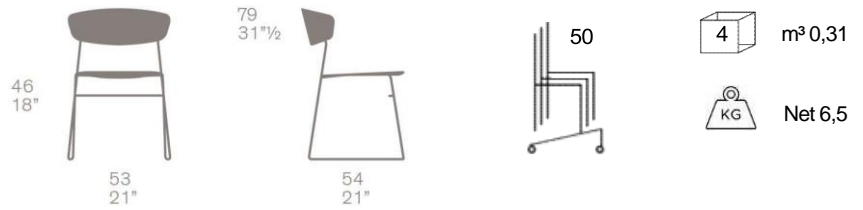
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
beachwood	573	588	605	623	651	669	684	706

FRAME : N-Natural, Z-Cherry, M-Walnut, T-Tobacco, R-Mahogany, W-Wenge

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG 50X collection

Designed by Luca Nichetto



## WMX150

Sled base. Seat and backrest polyolefin resin  
PP GF

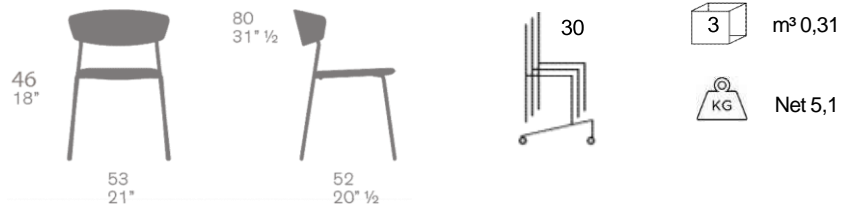
High density stackable sled base in steel rod either chromed or powder coated. Seat and backrest made of polyolefin resin fiber reinforced. Glides in nylon.

SHELL w	PP GF
FRAME	
Eco Chrome - Black - White	185
Grey - Grey beige - Dark yellow	193

For quantities above 200 chairs, the price is the same as for black and white chairs.

SHELL PP GF colors : White - Black - Olive Green - Dark Yellow - Grey beige - Grey

SHELL PP GF colors for quantities  $\geq 300$  chairs : BRG Green - Brown Coffee



## WMX140

4 legs. Seat and backrest polyolefin resin PP  
GF

High density stackable sled base in steel rod either chromed or powder coated. Backrest made of polyolefin resin fiber reinforced. Seat upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	PP GF
FRAME	
Eco Chrome - Black - White	189
Grey - Grey beige - Dark yellow	197

For quantities above 200 chairs, the price is the same as for black and white chairs.

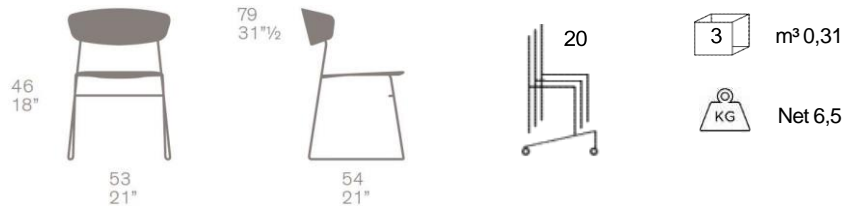
SHELL PP GF colors : White - Black - Olive Green - Dark Yellow - Grey beige - Grey

SHELL PP GF colors for quantities  $\geq 300$  chairs : BRG Green - Brown Coffee

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG 50X collection

Designed by Luca Nichetto



## WMX152

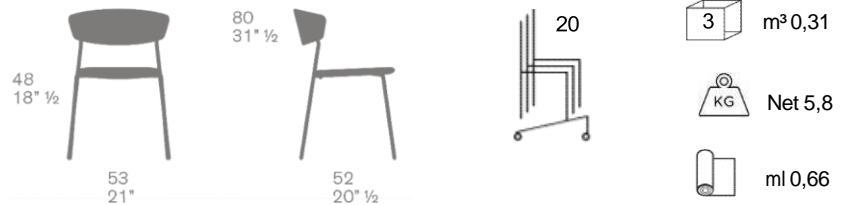
Sled base. Seat upholstered, backrest polyolefin resin PP GF

High density stackable sled base in steel rod either chromed or powder coated. Seat and backrest made of polyolefin resin fiber reinforced. Glides in nylon.

BACK w	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF
SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	221	228	235	245	259	268	275	293
Grey - Grey beige - Dark yellow	228	236	243	253	267	276	283	300

For quantities above 200 chairs, the price is the same as for black and white chairs.

SHELL PP GF colors : White - Black - Olive Green - Dark Yellow - Grey beige - Grey | For quantities ≥ 300 chairs : BRG Green - Brown Coffee



## WMX142

4 legs, Seat upholstered, backrest polyolefin resin PP GF

High density stackable sled base in steel rod either chromed or powder coated. Backrest made of polyolefin resin fiber reinforced. Seat upholstered with fabric, ecoleather or leather. Glides in nylon.

BACK w	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF	PP GF
SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	238	245	252	262	276	285	292	310
Grey - Grey beige - Dark yellow	245	253	260	270	284	293	300	317

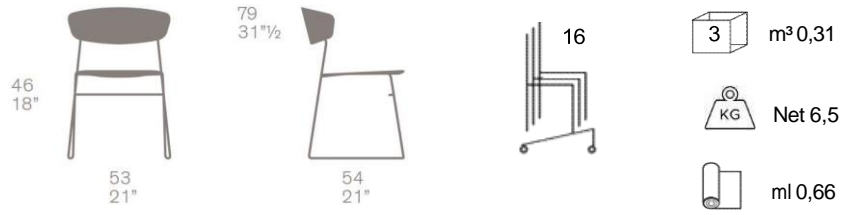
For quantities above 200 chairs, the price is the same as for black and white chairs.

SHELL PP GF colors : White - Black - Olive Green - Dark Yellow - Grey beige - Grey | For quantities ≥ 300 chairs : BRG Green - Brown Coffee

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG 50X collection

Designed by Luca Nichetto



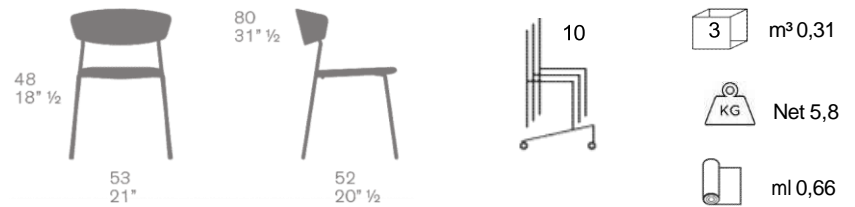
## WMS102

Sled base. Fully upholstered seat and backrest.

High density stackable sled base in steel rod either chromed or powder coated. Seat and Backrest upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	225	240	254	274	302	319	334	362
Grey - Grey beige - Dark yellow	233	248	262	282	310	327	342	370

For quantities above 200 chairs, the price is the same as for black and white chairs.



## WM4103

4 legs, fully upholstered seat and backrest.

High density stackable sled base in steel rod either chromed or powder coated. Seat and Backrest upholstered with fabric, ecoleather or leather. Glides in nylon.

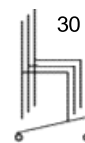
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	260	275	289	309	337	354	369	397
Grey - Grey beige - Dark yellow	268	283	296	317	345	362	377	405

For quantities above 200 chairs, the price is the same as for black and white chairs.

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG 50X Outdoor

Designed by Luca Nichetto



3 m<sup>3</sup> 0,31

KG Net 5,1

## WMX1E0

4 legs. Seat and backrest polyolefin resin PP GF

High density stackable sled base in steel rod either chromed or powder coated. Seat and backrest made of polyolefin resin fiber reinforced. Glides in nylon.

SHELL w	PP GF
FRAME	
Eco Chrome - Black - White	203
Grey - Grey beige - Dark yellow	211

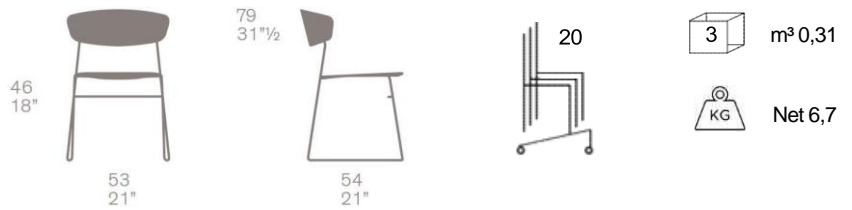
For quantities above 200 chairs, the price is the same as for black and white chairs.

SHELL PP GF colors : White - Black - Olive Green - Dark Yellow - Grey beige - Grey

SHELL PP GF colors for quantities ≥ 300 chairs : BRG Green - Brown Coffee

# WOLFGANG 50X collection

Designed by Luca Nichetto



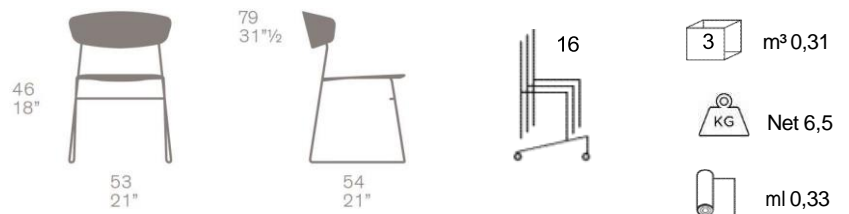
## WMS135

Sled base. Seat and backrest oak plywood

High density stackable sled base in steel rod either chromed or powder coated. Seat and backrest made in oak plywood . Glides in nylon.

SHELL w	OAK
FRAME	
Eco Chrome - Black - White	289
Grey - Grey beige - Coral red	297

For quantities above 200 chairs, the price is the same as for black and white chairs.



## WMS105

Sled base. Seat upholstered, backrest oak plywood

High density stackable sled base in steel rod either chromed or powder coated. Backrest made in oak plywood. Seat upholstered with fabric, ecoleather or leather. Glides in nylon.

BACK w	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK
SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	271	279	286	296	310	318	326	337
Grey - Grey beige - Dark yellow	279	287	294	304	318	326	334	345

For quantities above 200 chairs, the price is the same as for black and white chairs.

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG 50X Accessories

Designed by Luca Nichetto



**AG-LKS1**

GA.-01 Ganging

FRAME

Eco Chrome - Black

20

GA-01 Metal floor linking system for intensive use. Sled base.



**TB-LKS1**

Writing Tablet

FRAME

Eco Chrome

150

Removable, foldable for sled base.



Net 1,6



**TR-DTS1**

Transport trolley

FRAME

Black

290

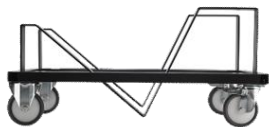
Trolley WITH Loading capacity : up to 15 chairs or 150 kg  
Color: Black



m<sup>3</sup> 0,16



Net 11,0



**TR-LKS1**

Transport trolley

FRAME

Black

622

Heavy-Duty Trolley with Loading Capacity: Up to 400 kg  
Color: Black



m<sup>3</sup> 0,28



Net 18,0

# WOLFGANG X Stool

Designed by Luca Nichetto



## WMS335-B

Seat and backrest oak plywood



m<sup>3</sup> 0,31



Net 6,0

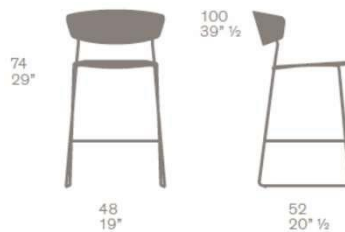
Counter h65 stackable sled base in steel rod either chromed or powder coated. Seat and backrest made in oak plywood . Glides in nylon.

SHELL w	OAK
FRAME	
Eco Chrome - Black - White	357



## WMS335-A

Seat and backrest oak plywood



m<sup>3</sup> 0,32



Net 7,2

Bar h75 stackable sled base in steel rod either chromed or powder coated. Seat and backrest made in oak plywood . Glides in nylon.

SHELL w	OAK
FRAME	
Eco Chrome - Black - White	376

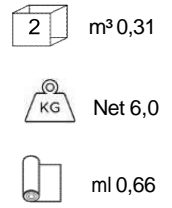
# WOLFGANG X Stool

Designed by Luca Nichetto



## WMS302-B

Fully upholstered seat and backrest.



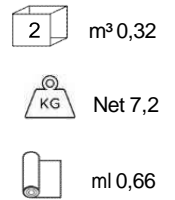
Counter h65 stackable sled base in steel rod either chromed or powder coated. Seat and Backrest upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	321	336	353	371	399	415	430	456



## WMS302-A

Fully upholstered seat and backrest.



Bar h75 stackable sled base in steel rod either chromed or powder coated. Seat and Backrest upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black - White	333	348	364	382	410	427	442	468

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

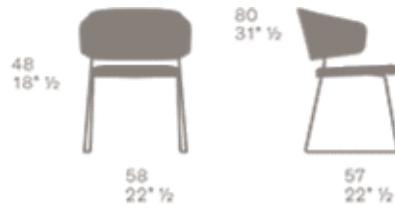
# WOLFGANG 54

Designed by Luca Nichetto



## WMG202

Fully upholstered seat and backrest.



1 m³ 0,33

Net 8,3

ml 1,40

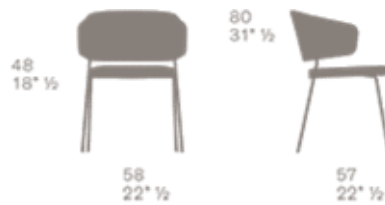
High density stackable sled base in steel rod either chromed or powder coated. Seat and Backrest upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black	389	424	456	503	567	605	640	709



## WM4202

Fully upholstered seat and backrest.



1 m³ 0,33

Net 8,3

ml 1,40

High density stackable sled base in steel rod either chromed or powder coated. Seat and Backrest upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Eco Chrome - Black	411	446	479	525	590	628	662	731

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

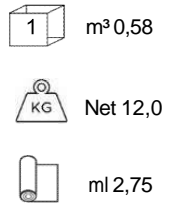
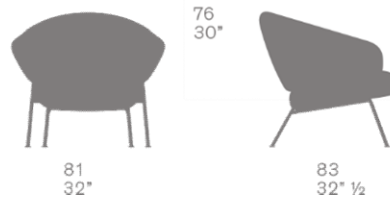
# WOLFGANG Lounge

Designed by Luca Nichetto



## WML202

Four-legged tubular steel base



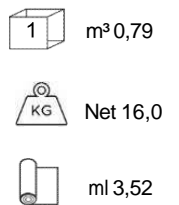
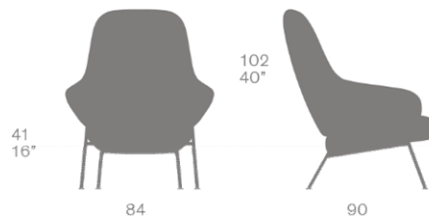
Lounge chair with eco-chromed or powder coated tubular steel base. Soft shell with internale metal frame, expertly crafted using injected molded foam, free from harmful Freon upholstered in fabric, leather, or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Black - White	865	920	970	1046	1149	1210	1265	1338
Eco Chrome	885	940	990	1066	1169	1230	1285	1358



## WML250

Four-legged tubular steel base



High back Lounge chair with eco-chromed or powder coated tubular steel base. Soft shell with internale metal frame, expertly crafted using injected molded foam, free from harmful Freon upholstered in fabric, leather, or eco-leather. Glides in nylon.


SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Black - White	1088	1150	1212	1294	1410	1480	1542	1611
Eco Chrome	1108	1170	1232	1314	1430	1500	1562	1631


- C.O.M: min 4 pcs. of same fabric and same color


# WOLFGANG Lounge

Designed by Luca Nichetto



 m³ 0,17

 Net 12,0

 ml 0,66

**WML4P1**

Four-legged tubular steel base

Ottoman upholstered with fire-retardant moulded polyurethane foam and covered with fabric, soft leather or eco-leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
Black - White	275	290	303	324	352	369	384	425
Eco Chrome	295	310	323	344	372	389	404	445

- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG WOOD collection

Designed by Luca Nichetto



## WOR135

Oak wood chair



Chair with oak plywood seat and backrest. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices and is finished with a choice of varnishes. It features nylon glides.

SHELL w	OAK
FRAME	
OAK	355

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak



## WOR131

Oak frame, seat upholstered



Chair with upholstered seat. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices and is finished with a choice of varnishes. It features nylon glides.

SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	364	371	377	387	400	407	414	427

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG WOOD collection

Designed by Luca Nichetto



## WOR102

Oak frame, seat and backrest upholstered

Chair with upholstered seat and backrest. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices and is finished with a choice of varnishes. It features nylon glides.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	383	398	413	432	460	476	491	517

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak



## WOR235

Oak wood armchair

Armchair with oak plywood seat and backrest. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices and is finished with a choice of varnishes. It features nylon glides.

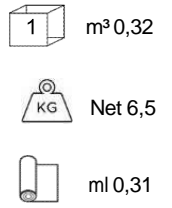
SHELL w	OAK
FRAME	
OAK	441

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG WOOD collection

Designed by Luca Nichetto



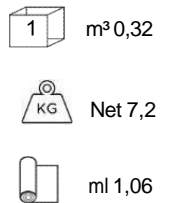
## WOR231

Oak frame, seat upholstered

Armchair with upholstered seat. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices and is finished with a choice of varnishes. It features nylon glides.

SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	445	452	460	468	481	489	496	508

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak



## WOR202

Oak frame, seat and backrest upholstered

Armchair with upholstered seat and backrest. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices and is finished with a choice of varnishes. It features nylon glides.

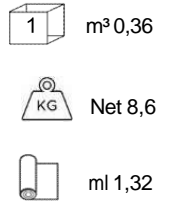
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	464	489	514	545	591	619	643	684

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG WOOD 54

Designed by Luca Nichetto



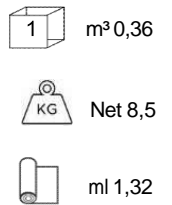
## WOG2H2

Large armchair oak frame, seat and backrest upholstered

Dining large armchair frame crafted from solid FSC oak wood sourced through responsible forest management practices, finished in a selection of varnishes. Seat and backrest made from bent plywood upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	552	585	619	660	720	757	789	853

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak



## WOG202

Large armchair with lounge seat height, oak frame

Large armchair seat height 45cm. Seat and backrest made from bent plywood upholstered with fabric, ecoleather or leather. Glides in nylon.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	552	585	619	660	720	757	789	853

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG WOOD Stool

Designed by Luca Nichetto



## WOR335

Oak wood stool



m³ 0,39

Net 9,0

SHELL w	OAK
FRAME	
OAK	556

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

Counter height 65 or Bar height 75. The stool frame is crafted from solid oak wood sourced through responsible forest management practices, and is finished in a selection of varnishes. It features a stainless steel footrest and nylon glides.



## WOR305

Oak frame, seat upholstered



m³ 0,39

Net 9,0

ml 0,31

SEAT w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	555	562	568	577	590	598	605	618

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak


Counter height 65 or Bar height 75 with upholstered seat. The stool frame is crafted from solid oak wood sourced through responsible forest management practices, and is finished in a selection of varnishes. It features a stainless steel footrest and nylon glides.

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color


# WOLFGANG WOOD Stool

Designed by Luca Nichetto



 m<sup>3</sup> 0,39

 Net 9,0

 ml 0,66

## WOR302

Oak frame, seat and backrest upholstered

Counter height 65 or Bar height 75 with upholstered seat and backrest. The stool frame is crafted from solid oak wood sourced through responsible forest management practices. It features a stainless steel footrest and nylon glides.

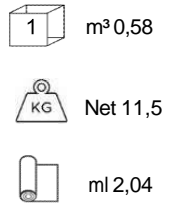
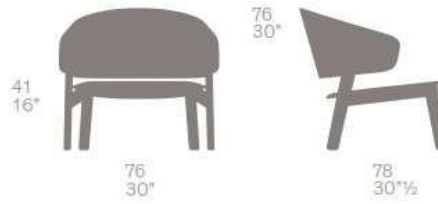
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	563	578	592	612	639	656	671	707

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

- fabrics: min 4 pcs. of same fabric and same color  
- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG WOOD Lounge

Designed by Luca Nichetto



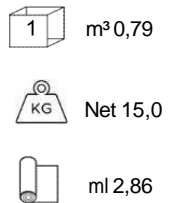
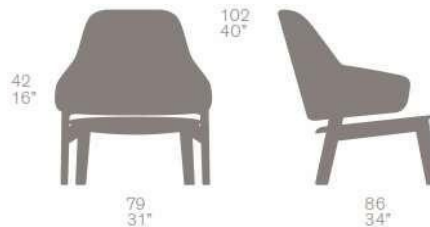
## WOL202

Fully upholstered seat and backrest.

Lounge chair with upholstered seat and backrest. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices. Upholstered with soft fire-retardant polyurethane foam. It features nylon glides.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	938	986	1028	1093	1180	1232	1279	1405

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak



## WOL250

Fully upholstered seat and backrest.

High back Lounge chair with upholstered seat and backrest. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices. Upholstered with soft fire-retardant polyurethane foam. It features nylon glides.

SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	1250	1315	1376	1462	1581	1652	1716	1879

FRAME : OAK-N natural oak , OAK- T Tobacco oak , OAK- W Wenge oak

- C.O.M: min 4 pcs. of same fabric and same color

# WOLFGANG WOOD Lounge

Designed by Luca Nichetto



## WOL4P1

SHELL made in plywood



1 m<sup>3</sup> 0,17

Net 4,5

ml 0,44

Ottoman with upholstered seat. The frame is crafted from solid FSC-certified oak wood sourced through responsible forest management practices. Upholstered with soft fire-retardant polyurethane foam. It features nylon glides.

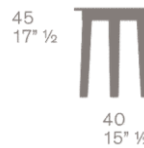
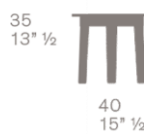
SHELL w	COM	Fabric Grp.1	Fabric Grp.2	Fabric Grp.3	Fabric Grp.4	Fabric Grp.5	Fabric Grp.6	Leather
FRAME								
OAK	343	353	362	376	394	405	415	473



WOR-SSCW  
h35



WOR-SSDW  
h45



1 m<sup>3</sup> 0,12

Net 3,0

Side table height 35 or 45 .The frame is crafted from oak wood sourced through responsible forest management practices. It features nylon glides.

FRAME and TOP	h35	h45
OAK	310	310

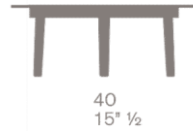


WOR-LSCW  
h35



WOR-LSDW  
h45

35  
13" 1/2



40  
15" 1/2

45  
17" 1/2



86  
33" 1/2

1 m<sup>3</sup> 0,47

Net 7,0

Coffee table height 35 or 45 .The frame is crafted from oak wood sourced through responsible forest management practices. It features nylon glides.

FRAME and TOP	h35	h45
OAK	568	568