Fornasarig

LINK 60X chair → Luca Fornasarig



Luca Fornasarig moved Link X60 forward with a seat and back made of high performance reinforced polyolefin resin. The state-of-the-art seat shell take Link to a whole new level. More stackable than any other chair it sets new standards when it comes to lightweight and versatility. A wide 3D ergonomically moulded seat and back make the chair very comfortable while the 11mm solid rod frame ensure strength without compromise to design.100% recyclable, state-of-the art manufacturing methods and a two-component design add up to an attractive price and good value.

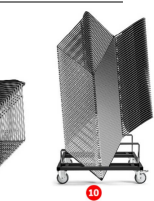
Key features





6





1 Materials reduced to the max

LINK 60X is lightweight, stable and with materials reduced to the max.

2 Perfect merge

Seat and back are perfectly integrated in the metal frame. Seat and back become part of the frame themselves. A wonderful merge with an extraordinary resistance.

The seat is invisibly 8-times screwed to the frame.

3 Comfort

The form, elasticity and ergonomic design of the ample seat and back 3-d shaped, provide excellent comfort and relief even when people are sitting on it for longer periods of time.

4 Impact and scratch-resistant

Seat and back made of impact and scratch-resistant high-performance reinforced polyolefin resin pleasant to touch and easy to clean.

5 Underseat Spacers

Patented magical spacers pads protect the seat when the chairs are stacked.

Very compact on the floor.

Easy to align in rows and very compact on the floor. Only 50cm center to center when linked

7 Dual-Purpose Opening

An opening between the back and seat provides ventilation and makes the chair easy to carry.

8 Anti-rotating plastic glides Made from impact-resistant plastic for universal use.

9 Stacks on Floor LINK 60X stacks 20 high on the floor.

10 60pcs under 2meters

More stackable than any other chair.up to 60pcs under 2mt. The 60 chairs on a trolley can easily go across a door. The minimal stacking stacking height ensures compact storage, this means reduced storage space requirements.

11 **100% recyclable and reusable**

LINK X60 is up to 100% recyclable. Components can be easily disassembled and recycled separately or reused.

Fornasarig

LINK 60X chair → Luca Fornasarig

Product Description	
Design	Thanks to the floating and nearly seamless connection from shell to frame defines a whole new integration, making the boundary between the frame and the seat hard to discern. Registered design.
Frame	Stable full- high resistance steel sled-base diameter 11mm. The front bent traverse provide reinforcement to the design and is welded beneath the knee roll, thus retaining leg freedom. The seat and back are inset into the frame to optimise stackability while four underseat pads, integrated in the frame, protect the seat when the chair is stacked. Minimal stacking height ensures compact storage. This means reduced storage space requirements. LINK X60 is lightweight, stable and with materials reduced to the max.
Frame surface finish	Eco-Chrome : Extra-strength bright chrome plating, approximately 20 - 25 μ m.
	Powder coating : Highly scratch-resistant thermoset powder coating, approximately $80 - 100 \mu m$ coating thickness. Our powder coating finish has no solvents and release no amount of Volatile Organic Compounds (VOC) into the atmosphere. Available in elegant tone on tone seat and frame colour finish.
Seat and Back	 3-dimensionally shaped ergonomic plastic seat and back made of impact and scratch-resistant high-performance reinforced polyolefin resin, make sitting on the chair both relaxing and very comfortable. The seat is invisibly 8-times screwed to the frame, the high-quality surface is pleasant to touch and easy to clean. What's more they're simple to replace should the necessity arise after years of use. Seat and back are available in 6 colours.
Glides	Anti-rotating plastic glides made from impact-resistant plastic for universal use.
Linking	Easy to align in rows with the linking device available on request. Very compact on the floor. Only 50cm when linked center to center.
Stackability	Up to 60 chairs on trolley Number of chairs per stack $60pcs \rightarrow h 210cm$ $50pcs \rightarrow h 185cm$ $40pcs \rightarrow h 162cm$ 20pcs on floor

Fornasarig

LINK 60X chair → Luca Fornasarig

Safety and stress testing	Safety testing in accordance with standard ANSI-BIFMA X5.1-2017 Leg strength test- Side application ANSI-BIFMA X5.1-2017/17 Seat and back fatigue test. EN1728
Environmental responsibility	LINK X60 is up to 100% recyclable. Components can be easily disassembled and recycled separately. LINK Chair sets standards for product design that is "sustainable" in the most optimal way. The durability of the high-quality materials used, the innovative sitting concept and the classic design guarantee usability for many years
Material content	Total Weight: 5,9 kg.Weight %: Frame metal 59% - Seat and back 41%
Warranty	The LINK X60 chair comes with a <u>10-year warranty</u> . The warranty covers breakage of frames and damage occurred because of deficient craftsmanship performance under normal use. The warranty shall lapse if the product shows signs of mishandling abuse or other physical damage. The warranty does not cover those parts of the product which are exposed to abrasion during use. For warranty terms and conditions refer to the catalogue and price list.
Options and accessories	Seat upholstery
	Seat with a 10 mm thick cut polyether foam (density: 40 kg/m ³), attached to the shell with four screws. The foams are always fire retardant and they fulfil the English fire norm BS 5852 Schedule 1 Part I, the French M4, the California Bulletin and the Italian M1.
	screws. The foams are always fire retardant and they fulfil the English fire norm BS 5852
	screws. The foams are always fire retardant and they fulfil the English fire norm BS 5852 Schedule 1 Part I, the French M4, the California Bulletin and the Italian M1. Gliders Felt gliders: floor gliders with an inset felt glide surface; for use on smooth and less durable floor
	screws. The foams are always fire retardant and they fulfil the English fire norm BS 5852 Schedule 1 Part I, the French M4, the California Bulletin and the Italian M1. Gliders Felt gliders: floor gliders with an inset felt glide surface; for use on smooth and less durable floor types. Linking device Linking device removable, easy to remove plastic linking device
	 screws. The foams are always fire retardant and they fulfil the English fire norm BS 5852 Schedule 1 Part I, the French M4, the California Bulletin and the Italian M1. Gliders Felt gliders: floor gliders with an inset felt glide surface; for use on smooth and less durable floor types. Linking device Linking device removable, easy to remove plastic linking device Metal floor linking system for intensive use Options writing tablet



Inspire | Create | Deliver



1300 888 434 | p4.design

🖂 🖪 🎔 🞯 🗭 in 🏙