leolux LX

LX671 Mara







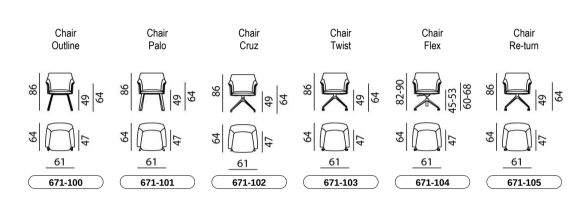






DIMENSIONS

All witdth dimensions are rounded up. All dimensions are approximate.



leolux LX

TECHNICAL DATA

Comfort options

Inner frame back/arms	Steel frame.
Seat inner frame	Sheet material.
Springs back	Hard steel zig zag springs.
Springs seat	None.
Filling	PU/HR foam 65kg/m ³ , covering Leoskin.
Mechanism Re-turn	Auto-return mechanism.
Frame Outline	Chrome plated steel.
	Option: All selected Epoxy colours (powder coating).
Gliders	Black synthetic, gliders black synthetic with felt are provided.
Legs Palo	Solid oak in all selected oak oil and stain colours.
Gliders	Black synthetic, gliders black synthetic with felt are provided.
Base Cruz	Aluminium, powder coated in all selected Epoxy colours.
Gliders	Felt.
Base Twist	Aluminium, powder coated in all selected Epoxy colours.
Castors	Castors with soft tread.
Base Flex	Polished aluminium.
	Option: All selected Epoxy colours (powder coating).
Castors	Castors with soft tread.
Base Re-turn	Aluminium, powder coated in all selected Epoxy colours.
Gliders	Felt.
Customize option	Seat depth +2 cm via amended seat.
Customize option "Flex"	Stepless mechanism with a gas spring.
Please note	In the "Flex" version, the tilting mechanism and handle are only available in chrome.
Decorative stitching	Saddle-stitch and double-stitched decorative stitching.
Upholstery	Not available in Stretch fabrics.
Certifications	All sheet materials used in this model comply with the CARB2 requirement or are NAF certified.
	All materials used in the furniture meet the legal requirements of the country of destination.
	Foam materials with flame-retardant characteristics can be supplied on request.
Design	Christian Werner, 2016.
O such a strate such as a	

LX671 Mara