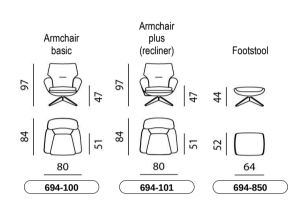
leolux LX



DIMENSIONS

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



leolux LX

TECHNICAL DATA

Inner frame	Steel frame combined with sheet material and beech laminate.
Footstool inner frame	Beech laminate and sheet material.
Springs seat	Hard steel zig zag springs.
Springs footstool	None.
Seat mechanism Plus	Lockable stepless adjustable recliner mechanism.
Filling	HR foam 30kg/m ³ , covering Leoskin.
	Polyether foam 40kg/m ³ , covering Leoskin.
	Polyether foam 30kg/m ³ , covering Leoskin.
Filling seat cushion	Visco and Leoskin.
Filling footstool	Visco and Leoskin.
Base wood	Solid oak in all selected oak oil and stain colours.
- Handle (armchair Plus)	Steel, colour Nuit.
	Option: All selected Epoxy colours (powder coating).
Base aluminum	Polished aluminium of powder coated in all selected Epoxy colours.
- Handle (armchair Plus)	Steel, colour Nuit in case base is aluminium polished.
	Lacquered in matching colour when base is executed in Epoxy.
	Option: All selected Epoxy colours (powder coating).
Upholstery handle	Upholstered, only available in materials from the Leather collection or artificial leather.
Gliders	Black synthetic.
Decorative stitching	Double-stitched decorative stitching, saddle-stitch and a flat seam.
Upholstery	We don't recommend patterned fabrics due to design.
	Not available in Stretch fabrics.
Piping	As standard, the piping follows the upholstery on the outside and optionally the upholstery on
	the inside. For piping are non-standard fabrics excluded.
Customize options	Seat height + 2 cm via the base.
Special features	Armchair available in "Basic" version or with tilting mechanism "Plus".
Maximum load	100 kg.
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	Gino Carollo, 2018.
Comfort options	E E E
	$ (\uparrow 7) (\downarrow 7) (\downarrow 7) $