leolux LX

LX671 Design: Christian Werner, 2016



Technical details

Model

Inner frame	Steel frame foamed
Inner frame seat	Sheet material
Springs back	Hard steel zig-zag spring
Springs seat	None
Wadding	PU/HR-foam 65kg/m³, wadding Leoskin
<u>Upholstery</u>	
Upholstery	Fabric or leather
Stitching	Colour-to-colour or one of the standard colours.
Decorative stitch	Saddle stitch and double stitch
<u>Frame</u>	
671-100 Outline	Chrome plated, all standard epoxy colours (powder coating)
671-101 Palo	All standard oak oil and stain colours
671-102 Cruz	All standard epoxy colours (powder coating)
671-103 Twist	All standard epoxy colours (powder coating)
671-104 Flex	Chrome plated, all standard epoxy colours (powder coating)
Gliders Outline	Synthetic black, leg caps synthetic black with felt are supplied separately.
Gliders Palo	Synthetic black, leg caps synthetic black with felt are supplied separately.
Gliders Cruz	Felt
Castors Twist and Flex	Swivel castors with soft tread
<u>Functions</u>	
Seat height adjustable	Flex version
Castors	Twist and Flex
Swivel	Cruz
Tilting mechanism	Flex

<u>Comments</u>	
Tilting mechanism	The tilting mechanism and the handle of Flex are always chrome plated
Frame "Flex"	Height adjustability is done by a gas spring
Certifications	All sheet materials used in this model comply with the CARB2 requirement or are NAF certified
	On request foam materials with additional flame retardants can be applied.

Technical drawings

