leolux LX

LX688 Design: Roderick Vos, 2017



Technical details

<u>Model</u>	
Inner frame seat	Solid beech and plate material Hard steel zig-zag springs
Wadding	HR foam 55kg/m³, wadding Leoskin HR foam 40kg/m³, wadding Leoskin HR foam 35kg/m³, wadding Leoskin HR foam 30kg/m³, wadding Leoskin Polyether foam 20kg/m³, wadding Leoskin
Wadding cushion	Duck feathers combined with Leofill
<u>Upholstery</u>	
Upholstery Stitching Decorative stitch	Fabric or leather Colour-to-colour or one of the standard colours. Flat seam with piping and double stitch
<u>Legs</u>	
Legs Gliders Castors	Aluminium polished, All standard epoxy colours (powder coating) Synthetic Black Swivel castors
Customizable options	
Seat height	+2cm or -2cm (except footstool)
<u>Comments</u>	
Seams	Versions in leather and velvet have a different seam pattern
Elements Certifications	Elements are connected by the le. Therefore, they cannot be used freestan- ding.
	On request foam materials with additional flame retardants can be applied.

Technical drawings

