

LX675 Design: Roderick Vos, 2016



Technical details

Model

Inner frame	Solid beech and sheet material
Springs seat	Hard steel zig-zag springs
Wadding	HR foam 45kg/m ³ , wadding Leoskin HR foam 40kg/m ³ , wadding Leoskin Polyether foam 16kg/m ³ , wadding Leoskin

Upholstery

Upholstery	Fabric or leather
Stitching	Colour-to-colour or one of the standard colours.
Decorative stitch	Saddle stitch on fabric, Saddle stitch and double stitch in leather

Legs

Legs	Aluminium polished or all standard epoxy colours (powder coating)
Gliders	Synthetic black

Functions

Seat height	+2cm: is realized with other legs
--------------------	-----------------------------------

Comments

Seams	Versions in leather and velvet have a different seam pattern
Certifications	On request foam materials with additional flame retardants can be applied.

Technical drawings

leolux LX

