leolux LX

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/m³, wadding Leoskin

HR foam 40kg/m³, wadding Leoskin Polyether foam 16kg/m³, wadding Leoskin

<u>Upholstery</u>

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

<u>Legs</u>

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.

date: 2018/10

Technical drawings

leolux LX

