leolux LX

LXR03 Design: Thijs Smeets, 2019



Technical details

mouer

Inner frame Inner frame footstool Springs seat Back low Back high	Steel and beech laminate Sheet material and beech laminate Hard steel zig-zag springs Free-floating sheet material None
Wadding	HR foam 50kg/m³, wadding Leoskin HR foam 40kg/m³, wadding Leoskin HR foam 30kg/m³, wadding Leoskin Polyether foam 75kg/m³, wadding Leoskin Polyether foam 30kg/m³, wadding Leoskin
<u>Legs</u>	
Base Jink Base Husk	Polished aluminium, all standard epoxy colours (powder coating) Oak parts; All standard oak stain or oil colours Steel parts: Applied in E2600
Gliders Jink Gliders Husk	Synthetic black Delivered as standard on glide-top with felt (Quick-click system). The plastic glide top (Quick-click system) is included.
<u>Upholstery</u>	
Upholstery Stitching Decorative stitch	Fabric or leather Colour-to-colour or one of the standard colours. Flat seam and double stitch
<u>Functions</u>	
Seat height Auto Return	+2cm On request

<u>Comments</u>

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

