leolux LX

LX389 Design: Thijs Smeets, 2014



Technical details

Model

Steel and beech laminate Inner frame Sheet material and beech laminate

Inner frame footstool

Springs seat Back low Back high

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

Hard steel zig-zag springs

Legs

Foot Basiq Foot Husk

Polished aluminium, all standard epoxy colours (powder coating)

Oak parts; All standard oak stain or oil colours

Steel parts: Applied in E2600 Lava

Gliders Basiq Gliders Husk

Gliders Aluminium

Delivered as standard on glide-top with felt (Quick-click system).

The plastic glide top (Quick-click system) is included.

Upholstery

Upholstery Stitching

Fabric or leather

Colour-to-colour or one of the standard colours.

Decorative stitch Flat seam and double stitch

Functions

Seat height +2cm

Comments

Certifications On request foam materials with additional flame retardants can be applied.

Technical drawings

leolux LX

Armchair	Armchair	Footstool
08 75 84	75 108 84 84	9 59
8 75	8 T5	<u></u>