leolux LX

LX673 Design: Christian Werner, 2016



Technical details

Model

Inner frameSolid beech, and sheet materialInner frame seatHard steel zig-zag springs

Wadding HR foam 50kg/m³, wadding: Leoskin

HR foam 40kg/m³, wadding: Leoskin HR foam 30kg/m³, wadding: Leoskin Polyether foam 30kg/m³, wadding: Leoskin

Legs

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

Gliders Felt, gray

<u>Upholstery</u>

Upholstery Fabric or leather

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

Decorative stitch Doppio flat seam and Double stitch

Functions

Seat height +2cm Castors +2cm

Comments

Seams Versions in leather and velvet fabric have a different seam pattern

Versions in horizontal-processed fabrics do not have a decorative stitch on

the seams

Connecting Intermediate elements and corners have two coupling edges, switching

elements and end parts 1 coupling side. This means that they cannot be

freestanding, but need to be linked.

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.

date: 2018/10

Technical drawings

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