leolux LX

$LX368 \quad \text{Design: Christian Werner, 2012}$



Technical details

Model

Inner frame Solid beech, sheet material and beech laminate

Springs seatHard steel zig-zag springsSprings backFree-floating sheet material

Springs arm Elastic belts

<u>Legs</u>

Legs Aluminium polished or standard epoxy colours (powder coating)

Gliders Synthetic black with felt

Upholstery

Upholstery Fabric or leather

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

Decorative stitch Saddle stitch

Wadding HR foam 50kg/m³, wadding: Leoskin

HR foam 30kg/m³, wadding: Leoskin HR foam 20kg/m³, wadding: Leoskin Polyether foam 30kg/m³, wadding: Leoskin

Functions

Seat height +2cm or -2cm:

Seat depth -2cm

Comments

Folds Because of the loose appearance, small folds are part of the characteristic.

Certifications All sheet materials used in this model comply with the CARB2 requirement

or are NAF certified

All materials applied in the model comply with the laws and regulations of the country of destination. On request foam materials with additional

flameretardants can be applied.

date: 2018/10

Technical drawings

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