leolux LX

 $LX396 \quad \hbox{Design: Braun and Maniatis, 2008}$



Technical details

Model

Inner frame seat Solid beech and plate material

Inner frame back Solid beech

Springs Hard steel zig-zag springs

Wadding HR foam 50kg/m³, wadding Leoskin

HR foam 25m³, wadding Leoskin

Polyether foam 75kg/m³, wadding Leoskin Polyether foam 43kg/m³, wadding Leoskin

<u>Upholstery</u>

Upholstery Inner frame

Upholstery

Stitching

Only available in horizontal processed fabrics (no velvets).

Fabric or leather

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

<u>Legs</u>

Legs Aluminium polished or synthetic black legs

Gliders Synthetic black

Functions

Seat height +1,5cm or +3cm (Synthetic black legs excluded)

Adjustable arm and / or back sections

Standard locked, optionally pivoting backs.

Pivot mechanism is provided with a gas spring. This can be unlocked /

locked by pressing on the top of the back.

 $\underline{\text{Comments}}$

Pivot mechanisms The backs can be turned in four positions [each 90°]. As a result, many

combinations are possible with a limited number of elements.

The 3-seater elements have two backs with pivot points on the outside,

2x left or 2x right.

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Fabric width For fabrics with a width of 130 cm, the seam is on the back of the top of the

seat instead of on the back.

Mechanics Do not use the swing backs as a seat

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

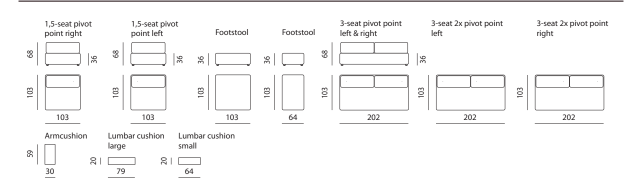
or are NAF certified

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

date: 2018/10

Technical drawings

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date: 2018/10