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LXR08 Design: Gino Carollo, 2020



Technical details

Model

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

Wadding HR foam 50kg/m³, wadding: Leoskin

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

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

Gliders Synthetic, black

Note At the arm and backside, the legs go into the wings of the sofa. In other positi-

ons, the legs are positioned under the seat. The elements 600 and 650 have no front legs. The corner elements 600 and 650 cannot be connected to the chaise

longue 801-802-851-852.

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

Upholstery Fabric or leather

We do not recommend upholstery in patterned fabrics due to design and seam

format.

Decorative stitching Double-stitched decorative stitching and a flat seam.

<u>Functions</u>

Seat height Seat height +2cm

Seat depth Seat depth -2cm (only available for sofas)

Comments

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

NAF certified

All materials used in the furniture meet the legal requirements of the country of

destination. Foam materials with flame-retardant characteristics can be

supplied on request.

date: 2020/07

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