

LXR09 Design: Roderick Vos, 2020



Technical details

Model

Inner frame
Inner frame footstool

Metal frame.
Sheet material.

Springs seat
Springs footstool

Hard steel zig-zag springs.
None.

Mechanism

Swivel mechanism.

Filling

PU/HR shaped foam and polyether 70kg/m³, covering Leoskin.
PU/HR shaped foam and polyether 75kg/m³, covering Leoskin.

Base

Polished aluminium
Option: All selected Epoxy colours (powder coating).

Gliders

Synthetic, black

Customize option

Seat height + 2 cm

Decorative stitching

Double-stitched decorative stitching and a flat seam.

Please note

The piping in the back and arms follows the upholstery of the outside arm and back. The piping in the seat follows the upholstery of the inside and seat.

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.

