## leolux LX





## Technical details

## <u>Model</u>

Inner frame Inner frame footstool Springs Springs footstool	Steel frame combined with sheet material and beech laminate Beech laminate combined with sheet material Hard steel zig-zag springs none
Wadding Wadding cushion	HR foam 30kg/m³, wadding: Leoskin Polyether foam 40kg/m³, wadding: Leoskin Polyether foam 30kg/m³, wadding: Leoskin Visco and Leoskin
waduling cushion	VISCO dilu Leoskii
<u>Legs</u> - Wood - Metal	Solid wood and solid oak, all standard oak oil and stain colours Aluminium, all standard epoxy colours (powder coating)
Lever Upholstery Lever	Steel, all standard epoxy colours (powder coating) Only leather collection
<u>Upholstery</u>	
Upholstery Piping	Fabric or leather Follows the cover outside, can only deviate in leather collection
Stitching Decorative stitch	Colour-to-colour or one of the standard colours. Flat seam, double stitch and saddle stitch
<u>Functions</u>	
Seat height Swivelling Tilting mechanism	+2cm Is realized with a swivel base
<u>Comments</u>	
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.

## Technical drawings

