## leolux LX

# LX662 Design: Frans Schrofer, 2015



#### Technical details

#### Model

Inner frame Metal frame foamed

**Inner frame seat** Metal frame

Inner frame footstool Sheet material Springs seat footstool Elastic belts

Wadding PU/HR foam 50/30kg/m³, wadding Leoskin

HR foam 50kg/m³, wadding Leoskin HR foam 40kg/m³, wadding Leoskin HR foam 20kg/m³, wadding Leoskin Polyether foam 30kg/m³, wadding Leoskin

<u>Upholstery</u>

**Upholstery** Fabric or leather

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

**Decorative stitch** Flat seam, double stitch and Artisan

**Exception** Upholstery in patterned strains is not possible towards design and seam

layout

<u>Legs</u>

Swivel base armchair

5-legged swivel base
4-legged swivel base
Aluminium polished or all standard epoxy colours (powder coating)
Aluminium polished or all standard epoxy colours (powder coating)

Auto-return mechanism Optional: Auto-return mechanism (excluded in with combination 5-arms

swivel base height +2cm)

**Lever and Column** Chrome plated (at aluminium base)

Matching lacquer (with epoxy / lacquered foot)

**Gliders** Synthetic, black

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**Functions** 

Tilting mechanism Version LX662-100

Seat heights +2cm

**Comments** 

**Deviating stitching** When opting for different stitching colours, this option applies to the entire

piece of furniture. If the inside and outside are selected with two different deviating stitching colours, this must be explicitly stated on the order. Deviating stitching is not possible on the decorative stitch Artisan, it always

is the colour of the stitching for the outside.

**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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	Armchair	Footstool	Headrest
107	45		
86-06	47	13	
	78	57	35