## leolux LX

LXR02 Design: Gino Carollo, 2019



## Technical details

Model

Inner frame Foamed sheet material

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

**Upholstery** 

**Upholstery** Fabric or leather

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

**Decorative stitch** Flat seam and double stitch

**Decorative back** Artisan

Frame

Outline Steel, all standard epoxy colours (powder coating)

CruzAluminium polished or all standard epoxy colours (powder coating)TwistAluminium polished or all standard epoxy colours (powder coating)

Flex Aluminium polished or all standard epoxy colours (powder coating) or Chro-

me plated

Gliders Outline Synthetic black, leg caps synthetic black with felt are supplied separately.

Gliders Cruz Synthetic black

Castors Twist and Flex Swivel castors with soft tread

**Functions** 

Seat height adjustable Flex

CastorsTwist and FlexSwivelCurze and Flex

Tilting mechanism Flex

## **Productfacts**

## leolux LX

<u>Comments</u> Tilting mechanism Frame "Flex" Certifications

The tilting mechanism and the handle of Flex are always chrome plated Height adjustability is done by a gas spring 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.

	Cruz without armrest	Twist without armrest	Outline without armrest	Flex without armrest
91	49			
61				
	56	56	_56	_56_
	Cruz with armrest	Twist with armrest	Outline with armrest	Flex with armrest
91	64			
61				
	64	64	64	64