leolux LX

LXR16 Design: Studio Truly Truly, 2021



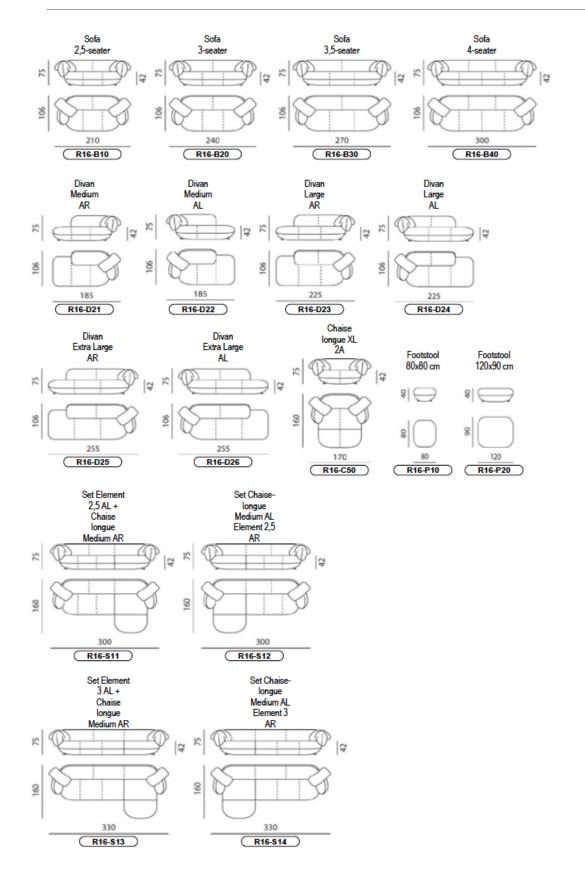
Technical details

<u>Model</u>

Inner frame Inner frame footstool	Sheet material. Sheet material.
Springs seat	Hard steel zig zag springs.
Filling	HR foam 50kg/m³. HR foam 30kg/m³. PU/HR foam 50kg/m³.
Filling arm cushion	100% viscoelastic foam flakes.
Legs	Polished aluminium. Option: All selected Epoxy colours (powder coating).
Gliders	Black synthetic.
Decorative stitching	Double-stitched decorative stitching and a flat seam.
Please note	Leather or fabrics that are processed vertical have a different seam layout than fabrics that are processed horizontal.
Fold formation	The rounded edges will always show folding. The extend of folding is dependent of the selected upholstery material.
Please note	All configurations will be supplied disassembled and needs to be assembled at place.
Customize options	Seat height + 2 cm. Seat depth - 2 cm (except footstool).
<u>Comments</u>	
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 sup- plied on request.

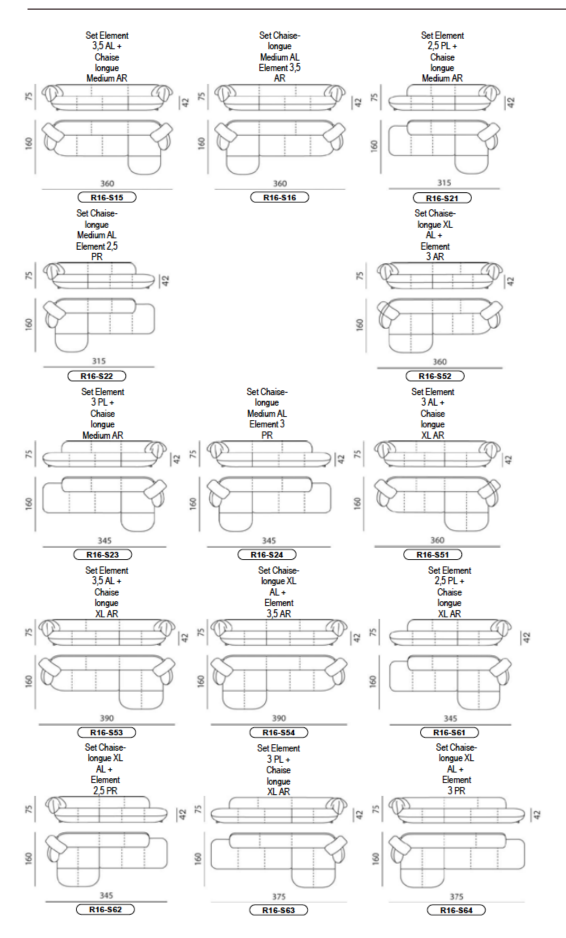
Technical drawings

leolux LX



Technical drawings

leolux LX



date: 2021/07