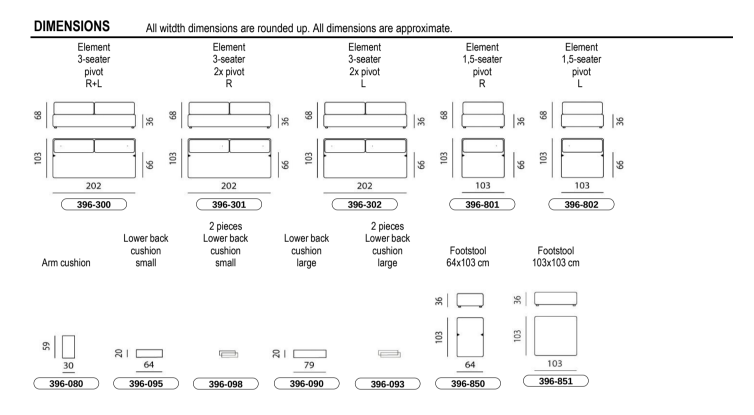
LX396 Ponton Next (horizontal fabric)





leolux LX

LX396 Ponton Next (horizontal fabric)

TECHNICAL DATA

Seat inner frame	Solid beech and sheet material.
Back inner frame	Solid beech.
Springs seat	Hard steel zig zag springs.
Springs back	Hard steel zig zag springs.
Adjustable arm/back sections	Rotatable
-	Option: Fixed
Pivot mechanism	Pivot mechanism adjustable by 4x90° (total 360°).
	Pivot mechanism is provided with a gas spring. This can be locked by pressing on the top of
	the back.
Filling	HR foam 50kg/m³, covering Leoskin.
	HR foam 25kg/m ³ , covering Leoskin.
	Polyether foam 75kg/m ³ , covering Leoskin.
	Polyether foam 43kg/m ³ , covering Leoskin.
Filling arm cushion	Leofill.
Filling lumbar cushion	Leofill.
Legs	Black synthetic.
-	Option: Polished aluminium, black gliders.
Customize options	Seat height + 1,5cm via the legs.
	Seat height + 3cm via the legs, except the black plastic gliders.
Lower back cushion	Cushion.
	Option: Connected with metal wire.
Piping	Piping is similar to upholstery (fabric). Option: in leather only from standard collection.
Special features	The backs can be turned into four positions (90 degrees each). This offers many possible
	combinations with a limited number of elements.
	The 3-seater elements have two backs with pivot points at the outer sides, 2x left or 2x right.
Upholstery	The elements and footstools are only available in fabrics processed horizontally.
Upholstery	Please note that no velours fabrics (like velvet) can be processed.
opholocoly	When using fabrics with a width of 130 cm the seem will be visible in the back of the upper
	side.
	Not available in leather, fabrics worked in velours and Stretch fabrics.
Please note	The adjustable backs look strong, but cannot be subjected to unlimited loading. Do not use as
	a seat.
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.
Design	Braun & Maniatis, 2008.
Comfort options	