GEMS

&

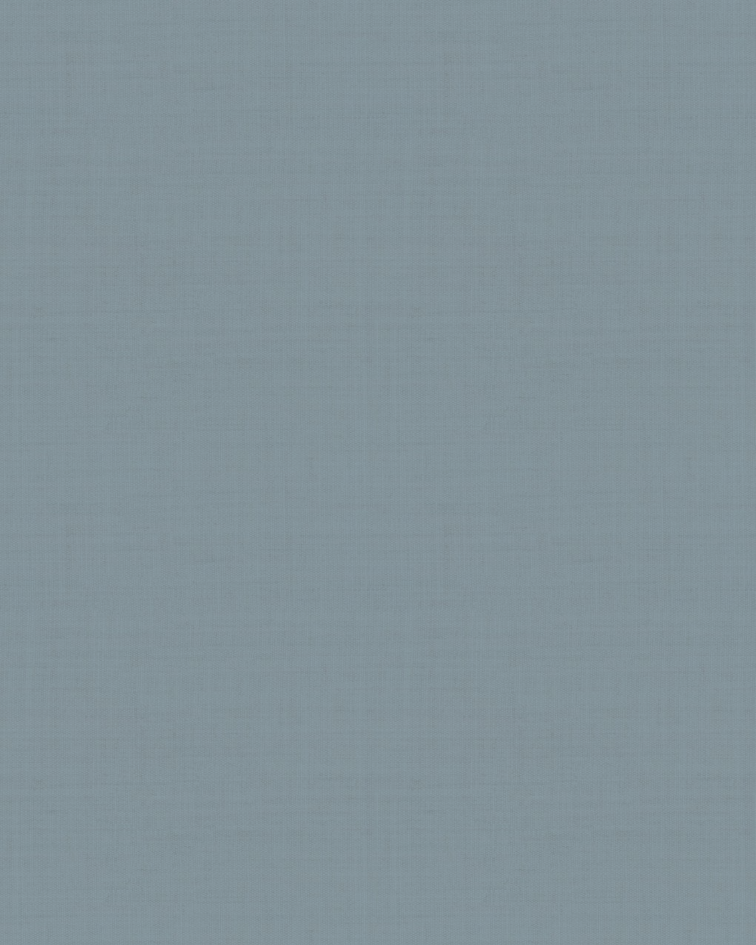
LÁZARO ROSA-VIOLÁN

Collection

MICHELIN

Contract

GEMS



Contract

Lázaro Rosa-Violán





Lázaro began his professional career as a painter. At the age of 8, he held his first exhibition in Brussels.

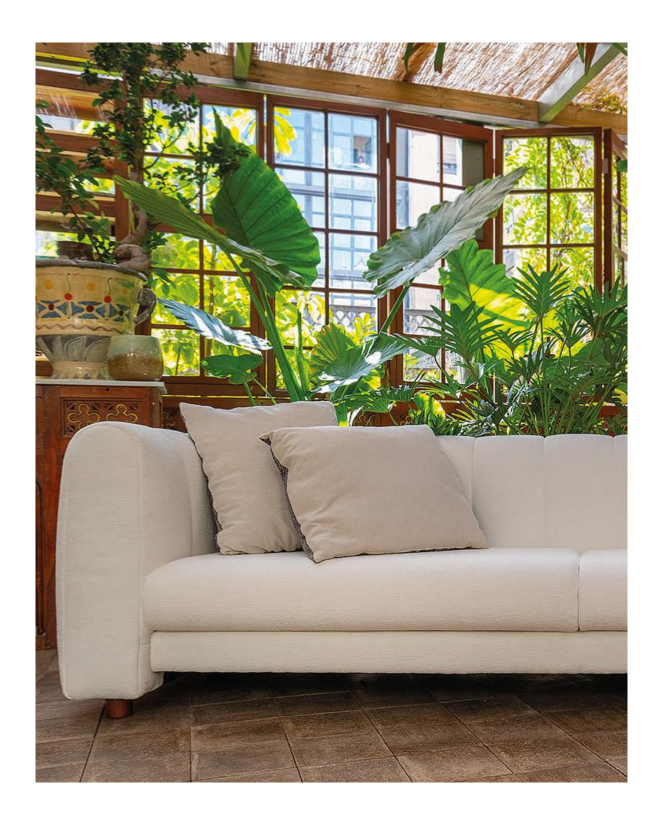
Despite tasting success at an early age, he continued with his passion for painting and exhibiting his work, leading him to discover other fields, including architecture, a degree he studied at the University of Madrid. At the age of 23 he moved to Paris, where he continued to paint, an activity that he alternated with several summers working in the countryside of northern England. Years later, in 1998, one of his brothers suggested that he should participate in the design of the Can Vent restaurant in Formentera.

Lázaro Rosa-Violan then took a three-month break to get fully involved in the creation of the space around the island's natural landscape. This would be his first project as an interior designer, a career in which he became an overnight success and in which he still thrives today.



MICHELIN





MICHELIN



Lázaro Rosa-Violán

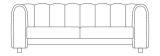
"When designing, we represent our vision of the space, of the environment, moving from emptiness to a space with character. The Michelin collection arrives to give these spaces personality, in an elegant and flexible way, with simple shapes and a great sense of presence. The nature of the collection takes on organic, balanced and sophisticated shapes, with a distinguished and elegant character".

FERDINAND

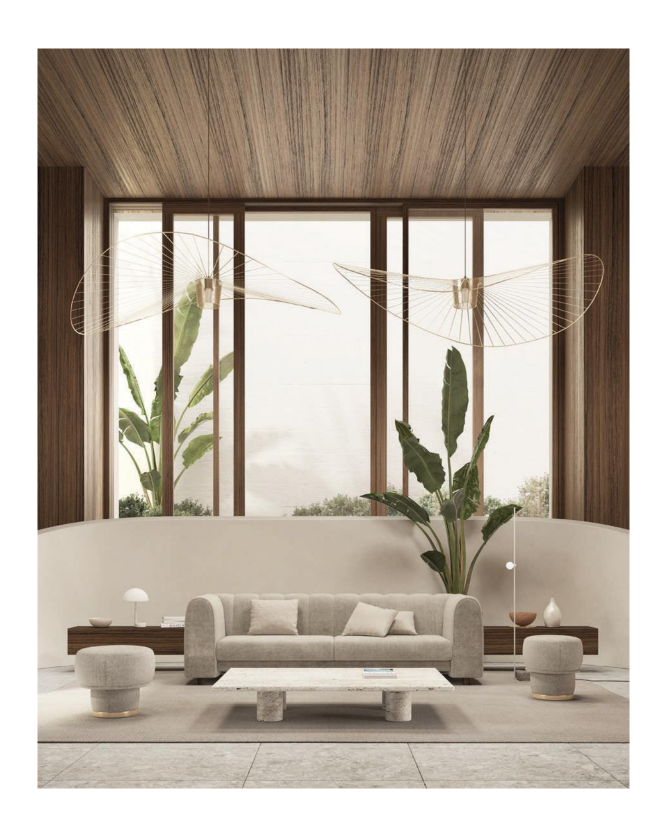
MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

SOFA







FERDINAND

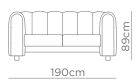


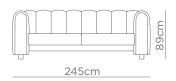
TECHNICAL SPECIFICATIONS

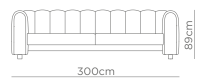
•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The suspension is made up of a 3.8 mm thick zig-zag springs frame. •The seat cushions are made of 40 kg polyurethane foam and covered in 70 kg viscoelastic. •The back cushions are made of 35 kg polyurethane foam integrated into structure. •The feet are made of vaporized and varnished beech wood.

The Ferdinand sofa features wide vertical partitions, timeless styling and a silhouette that embraces you.











MILLER

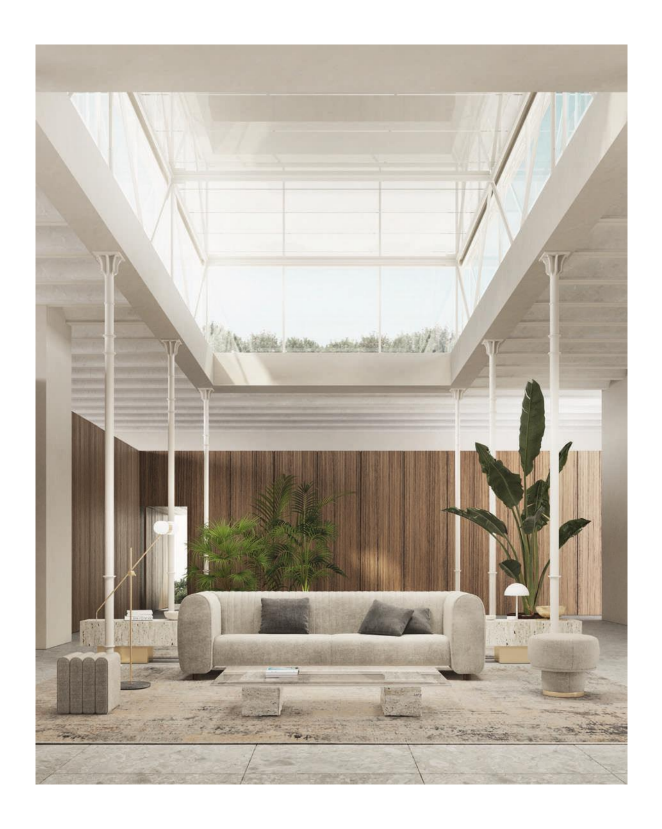
MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

SOFA







MILLER

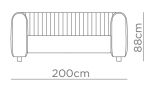


TECHNICAL SPECIFICATIONS

•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The suspension is made up of a 3.8 mm thick zig-zag springs frame. •The seat cushions are made of 40 kg polyurethane foam, covered in 70 kg viscoelastic and integrated into structure. •The back cushions are made of 35 kg polyurethane foam integrated into structure. •The feet are made of vaporized and varnished beech wood.

Nothing escapes the Miller sofa, unchanging shapes, versatile measurements and absolute comfort.











TAYLOR

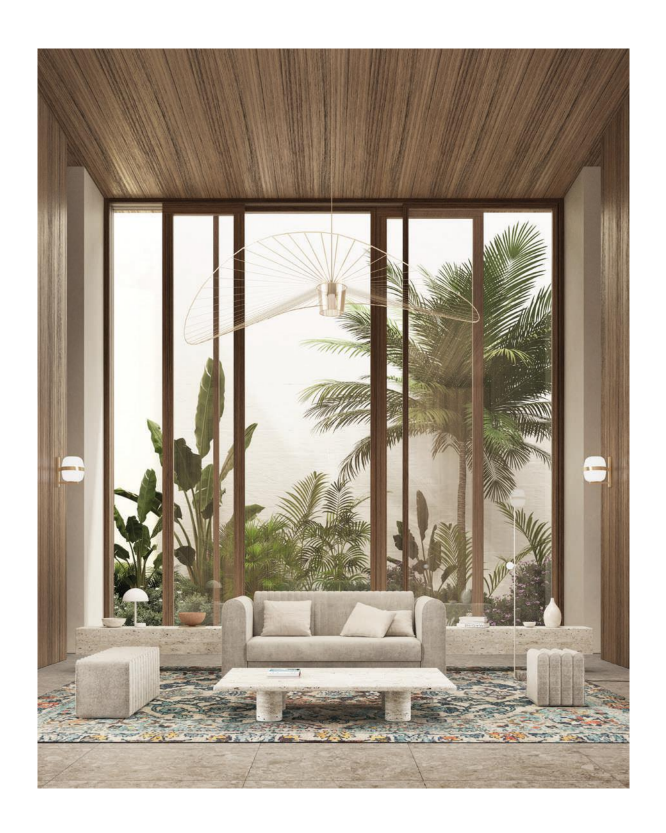
MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

SOFA BED







TAYLOR 1



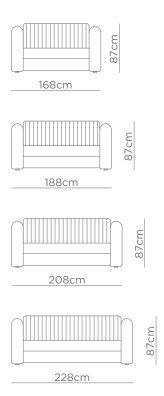
TECHNICAL SPECIFICATIONS

•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The bed mechanism is made of steel and the suspension is made up of steel mesh. •The mattress is made of 40 kg polyurethane foam and is covered with fiber. •The seat cushions are made of 40 kg polyurethane foam covered in 70 kg viscoelastic. •The back cushions are made of 35 kg polyurethane foam integrated into structure.

•The feet are made of vaporized and varnished beech wood.

Versatility and robustness define the Taylor 1 model.

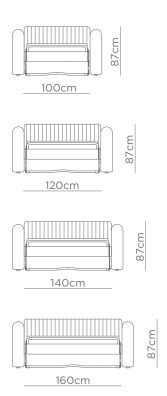






A sofa bed that opens and closes with a simple movement.













TAYLOR 2





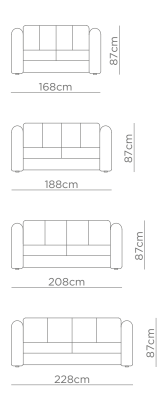
TECHNICAL SPECIFICATIONS

•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The bed mechanism is made of steel and the suspension is made up of steel mesh. •The mattress is made of 40 kg polyurethane foam and is covered with fiber. •The seat cushions are made of 40 kg polyurethane foam covered in 70 kg viscoelastic. •The back cushions are made of 35 kg polyurethane foam integrated into structure.

•The feet are made of vaporized and varnished beech wood.

Convertible and cosy, that's the Taylor 2.

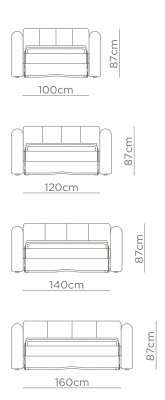






A sofa bed that will give you the flexibility you need.









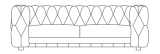


MARTIN

MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

SOFA







MARTIN



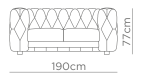


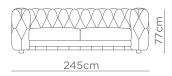
TECHNICAL SPECIFICATIONS

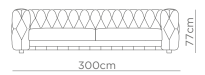
•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The suspension is made up of a 3.8 mm thick zig-zag springs frame. •The seat cushions are made of 40 kg polyurethane foam and covered in 70 kg viscoelastic. •The back cushions are made of 35 kg polyurethane foam integrated into structure. •The feet are made of vaporized and varnished beech wood. •The long life capitoné is without buttons.

With its distinguished and impeccable style, and renewed tufting, the Martin sofa will win everyone's heart.









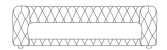


COLLINS

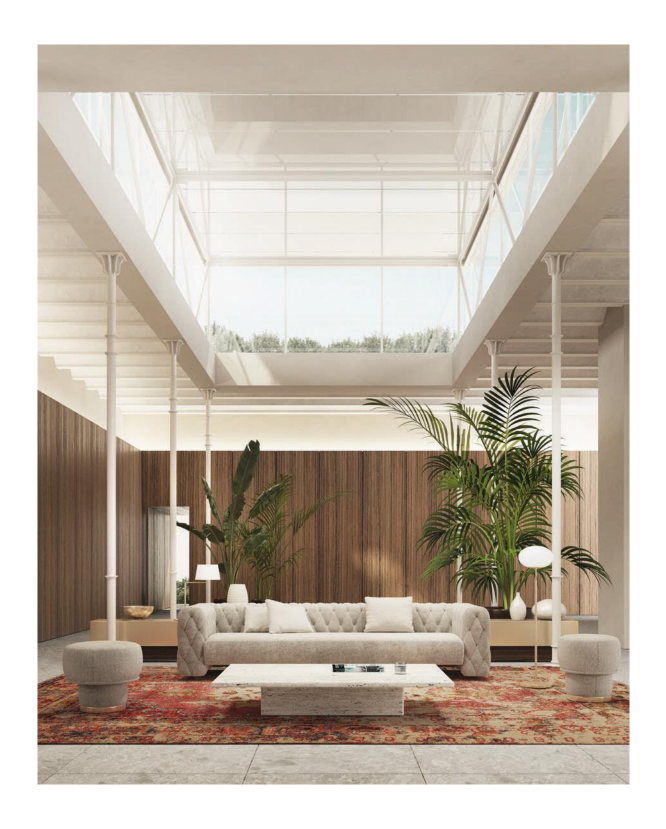
MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

SOFA







COLLINS



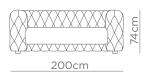


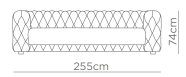
TECHNICAL SPECIFICATIONS

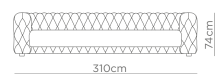
•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The suspension is made up of a 3.8 mm thick zig-zag springs frame. •The seat cushions are made of 40 kg polyurethane foam, covered in 70 kg viscoelastic and integrated into structure. •The back cushions are made of 35 kg polyurethane foam integrated into structure. •The feet are made of vaporized and varnished beech wood. •The long life capitoné is without buttons.

Warmth and elegance are the surnames of the Collins model, which exhibits the beauty of classic tufting adapted to the 21st century.











SMITH

MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

BENCH











TECHNICAL SPECIFICATIONS

The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The plinth is a polished stainless-steel ring.

Organic shapes are the protagonists of the Smith bench, an exponent of craftsmanship that completes the Michelin collection.







CARROL

MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

POUFF







CARROL



TECHNICAL SPECIFICATIONS

•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam. •The plinth is a polished stainless-steel ring.

Let yourself be seduced by the curves of the Carrol pouffes, which will bring a natural and sophisticated touch to any space.









JACK

MICHELIN COLLECTION

designed by Lázaro Rosa-Violán

POUFF













TECHNICAL SPECIFICATIONS

•The structure is made with sustainable and certified PEFC and FSC wood and is covered with high density polyurethane foam.

With their simple yet distinguished silhouette, the Jack pouffes will bring balance and versatility to any room.









Manufacturing

The materials used for the manufacture are of high quality and respectful with the environment

MICHFIIN

Manufacturing by GEMS

MANUFACTURING

All the materials used in the manufacture of GEMS products are local and regional and meet all quality and guarantee specifications at the national and European level.

All structures in GEMS products are made of Flanders pine wood with beech inserts at certain points to reinforce the structure. All the wood used comes from sustainable forests where the trees consumed are replaced and are PEFC and FSC certified.

The suspension is made of a 3.8 mm thick zigzag steel spring frame, which gives the structure greater rigidity and makes it unalterable over time.

The entire structure is covered with high-density foam, variable from 30 to 60kg/m3. The adhesive product used in the production is water-based, without petroleum-based solvents.

The seat cushions are made of high-density foam and the level of hardness can be chosen from soft, medium or firm (medium is used as standard). The client can also opt for a memory foam or a feather cushion.

The back cushions are made up of a compartmentalized protective cover in anti-mite and anti-allergenic fabric, filled with silicone hollow fiber (acrylic, anti-allergenic and recyclable).

The legs are made of solid beech wood, and can be varnished in natural, oak, walnut or wenge color.

Warranty

GEMS certifies a warranty in the structure and finishes of all its products.

MICHFIIN

Manufacturing by GEMS

WARRANTY

WOOD STRUCTURES

Warranty of 10 or more years. Solid wood from sustainable forests is used, so the sofa can be reupholstered over and over again, and the structure will be unalterable over time.

SUSPENSION

10-year or lifetime warranty. The 3.8mm zigzag steel spring frame reinforces the structure and guarantees the unalterable suspension over time.

SEAT CUSHIONS

5-year warranty. High-density foam has high durability.

BACK CUSHIONS

5-year warranty. The hollow fiber used in the manufacture has an exceptional and constant recovery coefficient over time, so, with minimal maintenance, the cushion will always be in perfect condition.

FABRIC

Depending on the manufacturer, the warranty ranges from 2 to 5 years and covers manufacturing defects.

www.gemsbarcelona.com

SHOWROOM

Balmes 172, 08006 Barcelona Tel. +34 933 172 162 info@gemsbarcelona.com

- @ @gemsbarcelona
 gems.barcelona.sl

Credits

Concept & Graphic Design

Visual Army

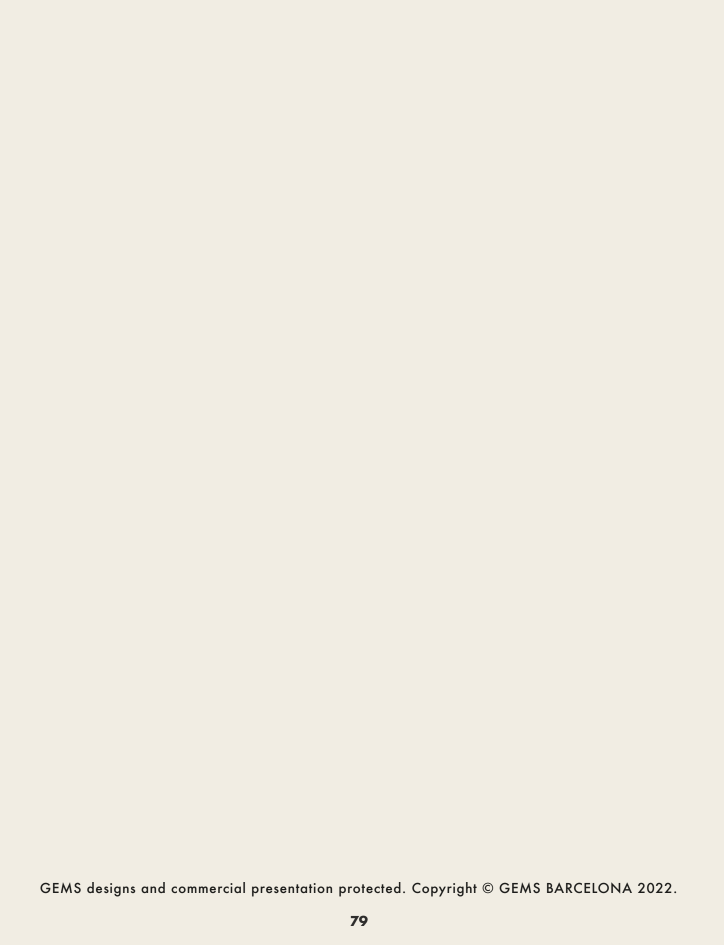
Art Direction

HOA - Creative Studio

Text GEMS

Photography

Lluís Carro & Estudi 16 Fotografia



GEMS