

viccarbe

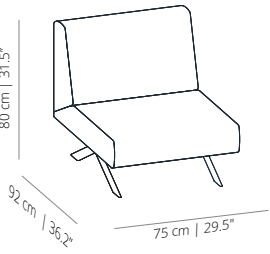
Sistema Legs Lounge

Designed by Lievore Altherr Molina

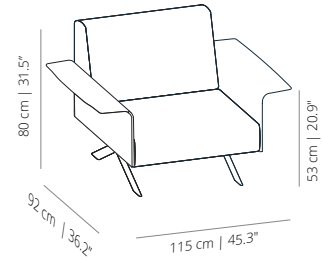
Technical info - EN

LOUNGE CHAIR SUGGESTIONS

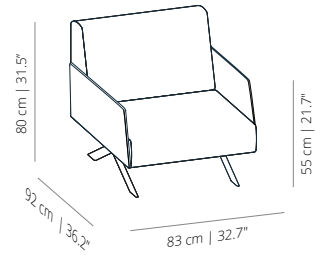
COMPOSITION 1



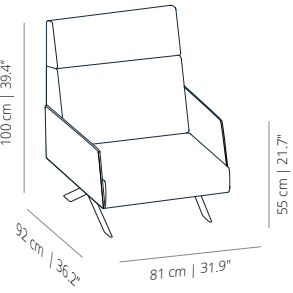
COMPOSITION 2



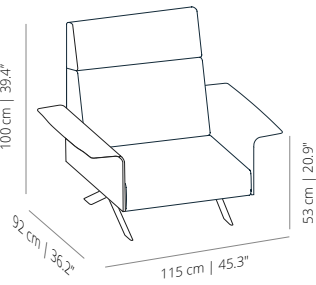
COMPOSITION 3



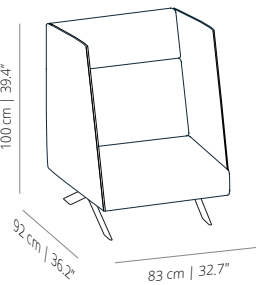
COMPOSITION 4



COMPOSITION 5

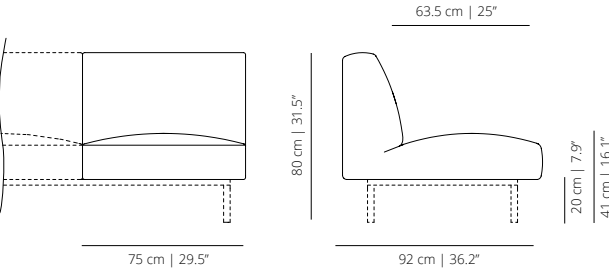


COMPOSITION 6

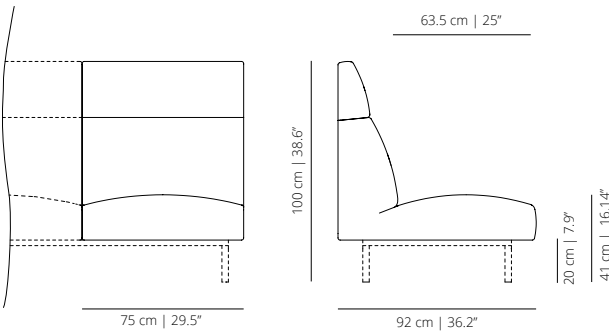


BACKREST OPTIONS

SISMP
medium backrest module

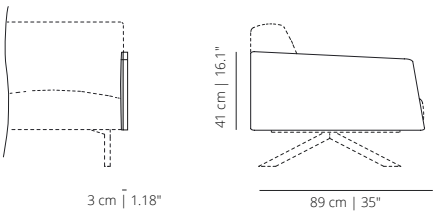


SISAP
high backrest module

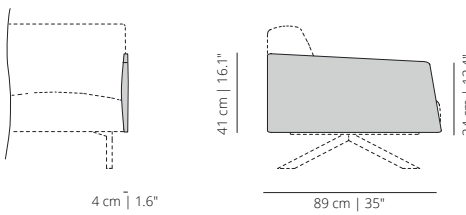


ARMS OPTIONS

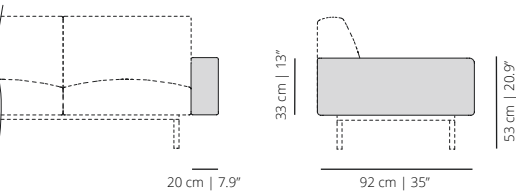
SISBRMEP
upholstered-wooden medium armrest



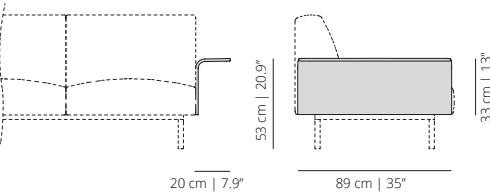
SISBRMECP
fully upholstered medium armrest



SISBRFP
narrow arm

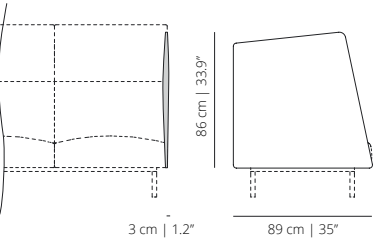


SISBRMP
curved wooden and/or upholstered arm

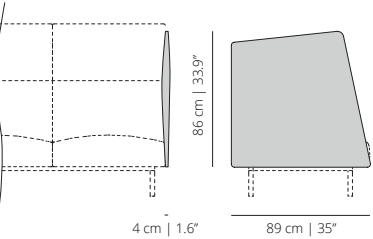


ARM OPTIONS

SISBRH
upholstered-wooden high armrest

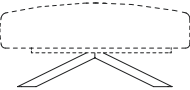


SISBRHC
fully upholstered high armrest



LEGS OPTIONS

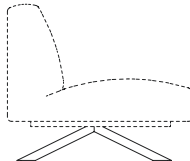
SISPTI
scissors legs



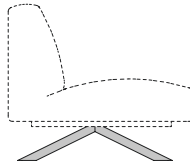
SISPMET
cylinder legs



SISPTI
scissors legs

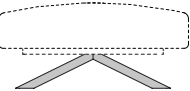


SISPTITP
upholstered scissors legs



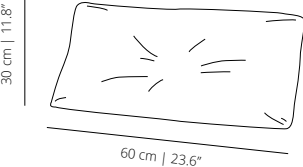
LEGS OPTIONS

SISPMETTP | SISPMETTL
upholstered cylinder legs

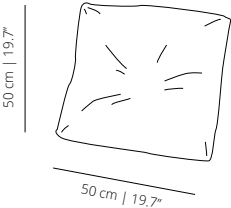


ACESSORIES & ELECTRIFICATIONS

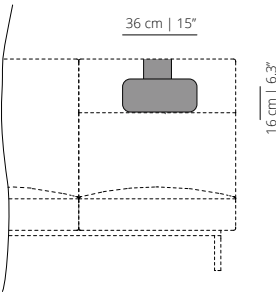
SISAL30
cushion 60x30



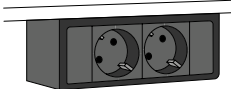
SISAL50
cushion 50x50



SISRE
headrest



SISEL
under seat powerbox



FINISHES

Upholstery

Check upholstery samples *for Indoor*.



Smooth upholstery



Soft upholstery

ARMS | FLUTE LEGS

Stained Wood



bleached
stained oak



matt
stained oak



cognac
stained oak



walnut
stained oak



ash
stained oak

CILINDER LEGS | SCISSORS LEGS

Powder coated



white
RAL 9003



black
RAL 9005



taupe
RAL 1019



orange fluor
RAL 2005

TECHNICAL INFO

Backrest – Frame of calibrated steel base powder coated in thermoreinforced polyester in shadow. Interior structure in steel, solid wood and plywood. Woven seat and back structure. Polyester fibre covering. Expanded polyurethane foam in different densities. Fabric or leather.

Arm options:

Narrow arm – Wood structure covered with polyester fibre and non-deformable, expanded polyurethane foam of varying densities.

Wide arm – Wood structure covered with polyester fibre and non-deformable,expanded polyurethane foam of varying densities. With height equalisinglegs.

Curved wood or upholstered arm – Curved oak plywood arm, stained with the finishes of our collection or upholstered.

Upholstered - wooden medium arm – Armrest made of natural european oak plywood, stained in the finishes of our collection on the exterior, and upholstered on the interior.

Fully upholstered medium arm – Armrest made of natural european oak plywood upholstered on both sides.

Upholstered-wooden high arm – Natural plywood armrest stained with the finishes of our collection on the outside, and upholstered on the inside. Only compatible with high backrest modules.

Fully upholstery high arm – Natural plywood armrest, upholstered on both sides. Only compatible with high backrest modules.

Legs options:

Cilinder legs – Calibrated steel tube powder coated with tempered polyester, in the finishes from our collection or upholstered.

Flute legs – Wooden solid oak legs, with carvings on the sides, stained in the finishes from our collection.

Scissors legs – Calibrated steel tube powder coated with tempered polyester, in the finishes from our collection or upholstered.

Table options:

Low table – Table in lacquered microtexturized MDF or stained oak plywood with the finishes from our collection.

Wooden box table – Table with a stained European oak plywood or lacquered microtexturized MDF tabletop in the finishes from our collection. Interior plywood cylinder lacquered with the finishes from our collection.

-

Cushions – Cushions made of 100% siliconized high performance microfiber with anti-dust mite treatment.
Dimensions: 50x50 cm | 60x30 cm.

Headrest – Accessorie that adapts perfectly to the shape of the backrest, enhancing comfort in situations when prolonged rest is needed. It requires no installation and is available in all the fabrics of our collection. Only available for modules with high backrest.

NOTE 1: There is no possible to combine smooth upholstery modules and soft upholstery modules.

CERTIFICATIONS

ANSI/BIFMA X5.4-2012 and UNE EN 16139:2013

Let's talk

We want to help you find the best designs for your project. Contact us and our team will get back to you as soon as possible.

CONTACT US

