viccarbe

Sistema Sofa

Designed by Lievore Altherr Molina



Lievore Altherr Molina

Lievore Altherr Molina is a product design consulting and art direction, international studio.

Was created in 1991 by the merging of its three partners: Alberto Lievore, Jeannette Altherr and Manel Molina. Since its founding, the studio has been devoted to product design, consulting and the art direction of various companies, always offering individualised solutions.

Viccarbe's quest for comfort brought us to create Sistema in 2016 - a modular sofa which fits very diverse environments, needs and situations.



Legs



Sistema Legs gives the possibility to choose between three different types of legs depending on the form: scissors, cylinder and flute - Offering great durability and adaptability to diverse environments. Available both in Smooth and Soft upholstery.

Floor



The definitive approach to the aesthetics of a residential sofa. Perfect for an additional degree of elegance thanks to its fully upholstered modules. Available both in Smooth and Soft upholstery.

Soft



A meeting point between rationalism and warmth. Sistema Soft emerges as an evolution of the System sofa, presenting a more comfortable interior, as well as a more wrinkled effect in its upholstery, one that is therefore more welcoming.

Smooth



Great durability and adaptability to diverse environments. System, with its smooth upholstery, is a perfect choice for commercial spaces, offices, or airports. High traffic areas where privacy and dynamism sometimes become a sine qua non.

Multiple combinations

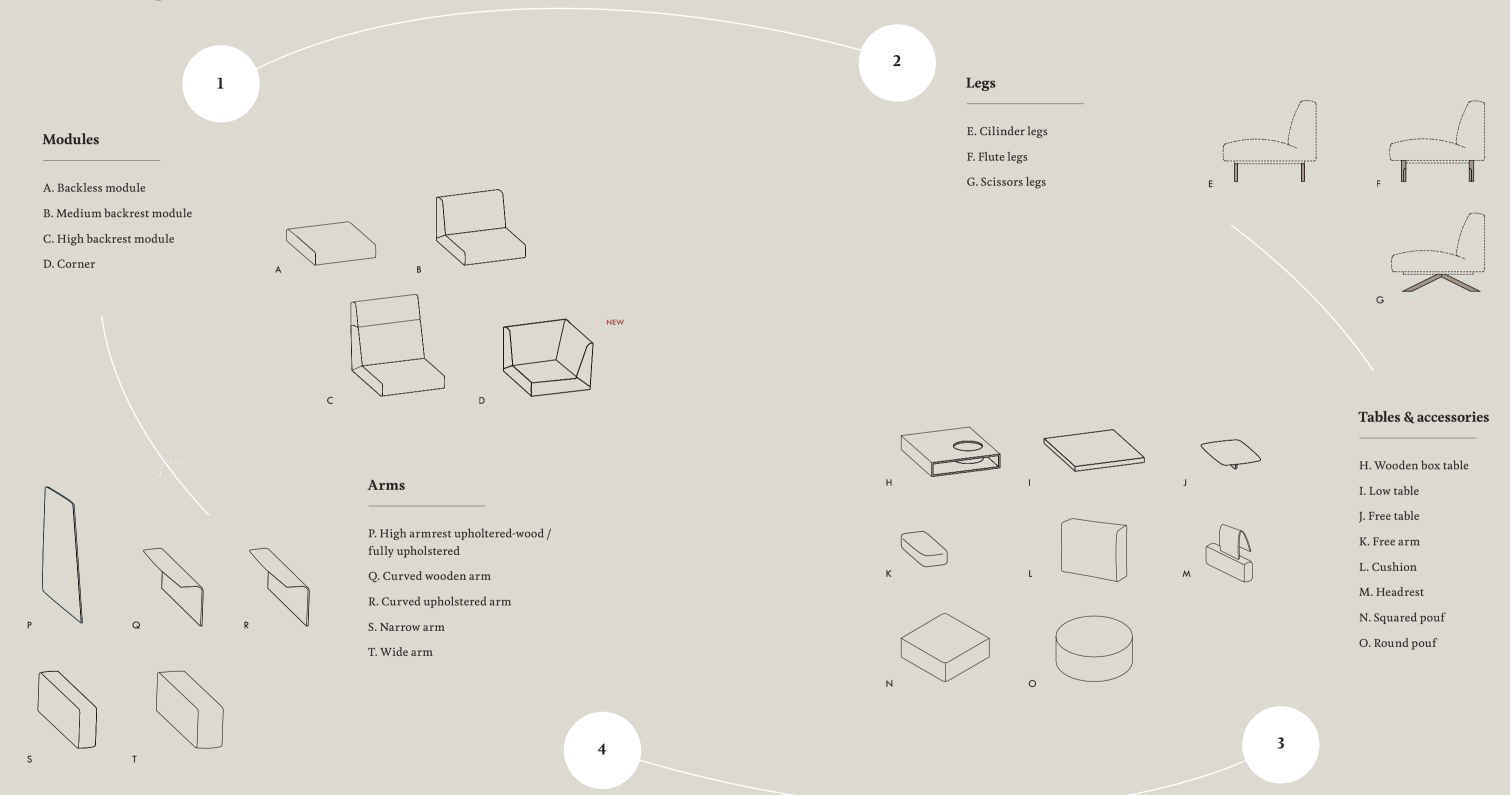
It is well known that flexibility is creatives' best friend. But and singular pieces: The Sistema sofa. The engineering and it is also true that a simple process together with a selection of deeply thought components become very much appreciated ingredients in project development. For this reason, we have spent the last months rethinking one of Viccarbe's best-sellers living history."

manufacturing process of Sistema has been highly optimized. "Because we believe that the only constant is change and because there is still so much to be done. This is, and will continue to be, a



Create your own configuration

Sistema components



Sistema Legs

Sistema Legs gives the possibility to choose between three



New infinity corner

Back in 2006 we created Sistema, the modular sofa capable of meeting different requests and fitting into very diverse contexts and environments. We believe that simplicity combined with a careful selection of components or pre-configured elements help to gain agility during the management and development of projects. The new Sistema corner makes the most of any space, ensuring comfort and allowing for infinite compositions.

On this page, a picture of the Sistema Legs' corner with soft finish and scissors legs





On this page, a picture of a composition of Sistema Legs sofa with soft finish and scissor legs with an upholstered curved arm. On the right, detail of the electrification with the powerbox under seat



Connectivity







- 1. Free table with USB port
- 2. Powerbox and USB port under seat
- 3. USB, upholstered





Connectivity





- 1. Free table with USB port
- 2. USB port, upholstered

In these pages, composition of Sistema Floor sofa with soft finish and round pouf



Make your Sistema Sofa

Suggested compositions

ments in terms of space but, at the same time, let yourself be ca rried away by a series of predefined compositions that will help you bring a contemporary twist to both homes and high-density high-traffic environments. We simplified the recommended compositions of Sistema to beed up the process without losing any functionality. Several models of 2, 3 and 4 seats have been meticulously thought to connue surprising as well as finding solutions.

OI/

Components: 2 X SISMP | 2 X SISPT



02/

Components: 2 X SISMP | 2 X SISPT 2 X SISBRMP 190 X 80 X 92 cm



03/

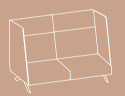
Components:

2 X SISMP | 2 X SISPM 2 X SISBRFP 190 X 80 X 92 cm



04/

Components: 2 X SISAP | 2 X SISPT 2 X SISBRH



05/

Components: 3 X SISMP | 2 X SISPT



06/

Components:

3 X SISMP | 2 X SISPTI

2 X SISBRMP

265 X 80 X 92 cm



07/

Components

3 X SISMP | 2 X SISPMET 2 X SISBRFP



08/

Components:

3 X SISAP | 2 X SISPTI 2 X SISBRH 231 X 100 X 92 cm



09/

Components

4 X SISPM | 3 X SISPT 2 X SISBRMP



10/

Components:

1 X SISMP | 3 X SISI 1 X SISMBTX 2 X SISBRMP



III/

Components

3 X SIMP | 1 X SISBRMP 3 X SISPTI | 1 X SISMBTX 320 X 80 X 92 cm



23 MEDITERRANEAN MAG

SISTEMA AREAS

DISCOVER ALL THE POSSIBILITIES

RESIDENTIAL

The rationalist and contemporary nature of Sistema can fit in perfectly with the warm atmosphere of a home. Here, it's just a matter of choosing the right finishes.





24

PUBLIC SPACES

Sistema gives us the possibility of incorporating backrests of different heights, or accessories such as armrests and auxiliary tables; perfect choices for use in transit areas such as airports, shopping centers, or hospitals.

Project: Otemachi Place, Tokyo Pictures: Nacasa and Partners Special thanks: Interiors Inc

CORPORATE

Choose from an infinite variety of compositions that are durable and perfectly adapted to the look and feel of the company. Sistema is a great choice for reception areas, management offices, or the collaborative spaces of large offices.

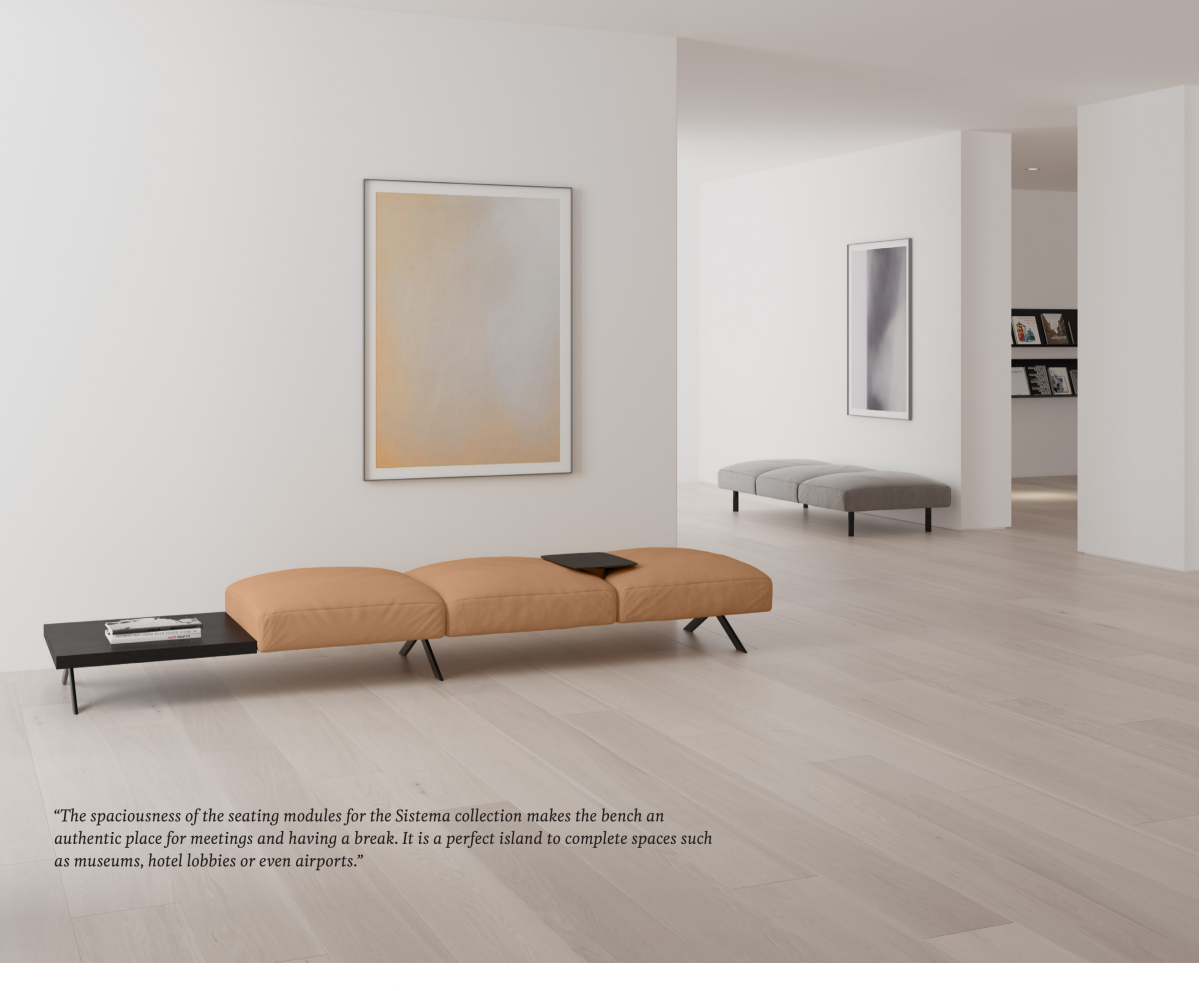


Project: Cotonella Offices, Italy Architecture: J+S Architecture & Engineering Interior Design: FASEMODUS + Studio Al Milano Pictures: Lea Anouchinsky



HOSPITALITY

In the lobby of a hotel or the sophisticated interior of a cruise... We offer greater privacy to the user, and an enveloping experience thanks to our high arm system.

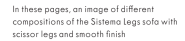


Sistema Bench

Designed by Lievore Altherr Molina, 2016

The spaciousness of the seating modules for the Sistema collection makes the bench an authentic place for meetings and having a break. It is a perfect island to complete spaces such as museums, hotel lobbies or even airports. Play with the components of the collection (such as the table module, the container or even the "free" arm) to surprise users in design and function.

In these pages, a picture of Sistema benches with scissor legs and stained ash low tables







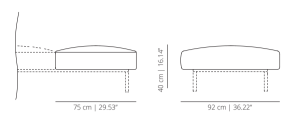


Sistema Legs

Technical Info - EN

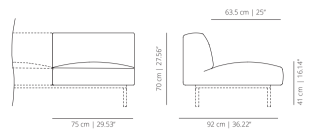
BACKREST OPTIONS

SISSRP backrest module



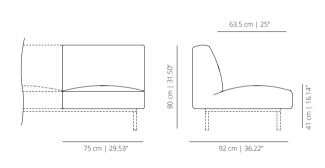
SISBP

low backrest module



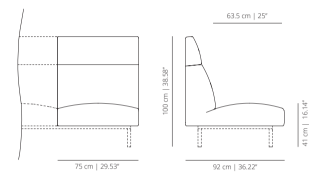
SISMP

medium backrest module



SISAP

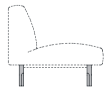
high backrest module



LEGS OPTIONS

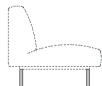
SISPMET

flaute legs



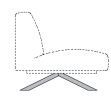
30

SISPFL cilinder legs



SISPTI

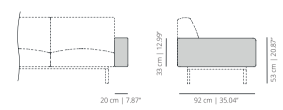
scissors legs



ARM OPTIONS

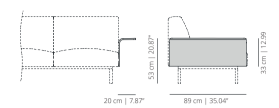
SISBRFP

narrow arm



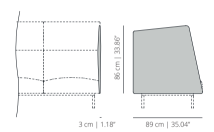
SISBRMP

curved wooden and/or upholstered arm



SISBRH

high armrest upholtered-wood



SISBRHC

high armrest fully upholtered

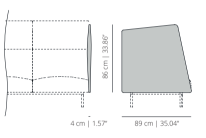
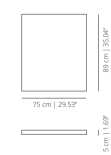


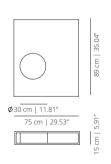
TABLE OPTIONS

SISMBRO | SISMBTX stained low table | lacquered low table



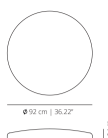
SISMCPRO | SISMCPTX

outside stained wooden box table | outside lacquered wooden box table

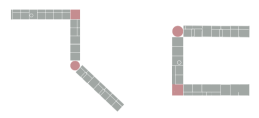


POUFS SMOOTH UPHOLSTERY

SISPOR round pouf

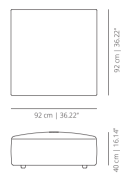


Upholstered modules that allow angular or straight compositions.



32

SISPOC squared pouf

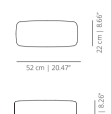


ACESSORIES

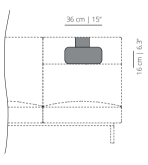
SISMARO | SISMATX stained free table | lacquered free table



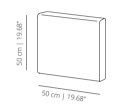
SISBRA free arm



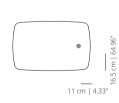
SISRE headrest

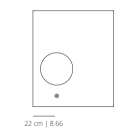


SISAL cushion



SISUSB USB port

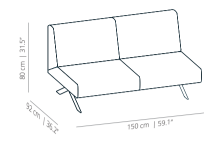






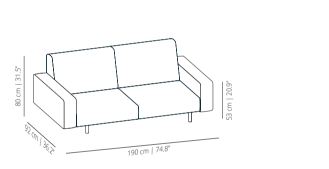




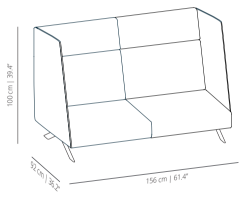


\$602 | WESS

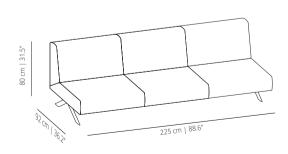
COMPOSITION 3



COMPOSITION 4

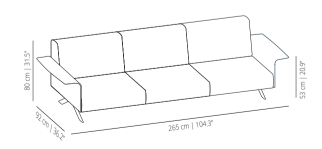


COMPOSITION 5



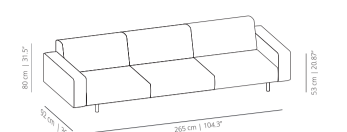
COMPOSITION 6

34

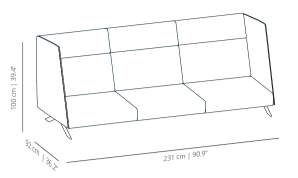


SUGGESTIONS

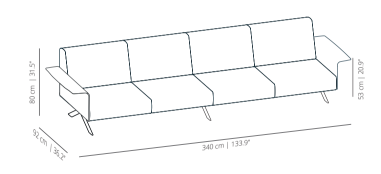
COMPOSITION 7



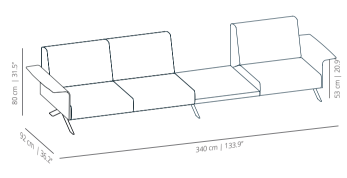
COMPOSITION 8



COMPOSITION 9

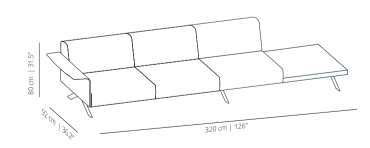


COMPOSITION 10



SISTEMA SOFA

COMPOSITION 11



FINISHES

Upholstery

Check unpholstery samples: https://www.viccarbe.com/wp-content/ uploads/2020/02/Viccarbe-Fabrics-2020.pdf

TABLES | FLUTE LEGS | ARMS

Lacquered



Stained





cognac







CILINDER LEGS | SCISSORS LEGS

Powder coated











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 polyuretane foam in different densities. Fabric or leather.

Arm options:

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

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

Wooden arm – Curved oak plywood arm, stained with the finishes of our collection.

Wooden arm upholstered – Curved oak plywood arm, upholstered.

High armrest upholtered-wood – Natural plywood armrest stained with the finishes of our collection on the outside, and upholstered

High armrest fully upholtered - Natural plywood armrest, upholstered on both sides.

Legs options:

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

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.

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.

Pouf – Interior structure in solid wood covered with expanded polyuretane foam in different densities. Polyester fibre covering. Fabric or leather. Height equalising legs.

 $\textit{NOTE 1:} \ \textit{There is no possible to combine smooth upholstery modules and soft}$ upholstery modules.

NOTE 2: The sofas with legs must be composed with a minimum of two modules.

CERTIFICATIONS

ANSI/BIFMA X5.4-2012.1 and UNE EN 16139:2013 vc 2015

VICCARBE.COM