

#### LISA SOFA CLUB

Sturdy yet welcoming, the Lisa Sofa Club outdoor sofa guarantees solidity and safety thanks to the metal sled frame. The woven backrest is made of extruded PVC. The generous cushions welcome you softly and withstand weather and wear and tear without problems.



#### **Dimensions**











#### ADDITIONAL INFORMATION

Colour	<u>Black, Natural, Walnut, White, Other</u>
Leadtime	<u>14 weeks +</u>
Linking	No
Material	<u>Upholstered</u>
Stacking	No
Price	<u> 200 – 500</u>





**Brand Content** 





# **S•CAB News 2023**



# Outdoor



SCAB Design – Outdoor 2023



**Other Assets** 

# **Finishes page**



**S•CAB Finishes** 

About the brand



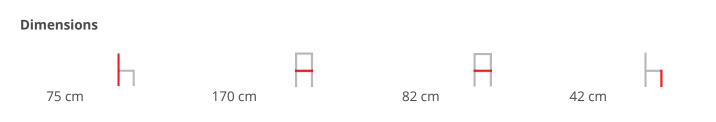


S•CAB STUDIO is a place for open dialogue and exchange between the company and architects or interior decorators to communicate their world, their energy and passion. Both for indoor and outdoor environments.

A dedicated, special area to broaden the knowledge of a brand that has been synonymous with quality, innovation, and research for over 60 years, in addition to style and comfort.

Thus begins, today, a new journey that will thrive over time also thanks to the projects that you will want to share with us.

Sturdy yet welcoming, the Lisa Sofa Club outdoor sofa guarantees solidity and safety thanks to the metal sled frame. The woven backrest is made of extruded PVC. The generous cushions welcome you softly and withstand weather and wear and tear without problems.





BRAND

# Scab Design

A great capacity of creation and attention to detail inherited from a long tradition make SCAB Design a symbol of **Italian production**. Extraordinary objects, which take shape from the principles of beauty and functionality. Infinite research for the perfection of matter, which has resulted in exclusive recognition by Bayer by granting us a licence to use the Makrolon®, brand name from now on Covestro made with Makrolon. Quality and style for home design and for the indoor and outdoor contract sector. A unique touch, to transform the ideal into the material.

