



LISA SWING

Lisa Swing, in powder-coated tubular steel, has seat and backrest in woven nautical rope, in numerous colour combinations. It is available with customized hooking or with a dedicated self-supporting structure, so that it can be easily placed in any environment.

Dimensions















ADDITIONAL INFORMATION

Colour Black, Natural, Walnut, White, Other

Leadtime <u>14 weeks +</u>

<u>No</u>

Material <u>Upholstered</u>

Stacking No.

Price More than 500















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.

Lisa Swing, in powder-coated tubular steel, has seat and backrest in woven nautical rope, in numerous colour combinations. It is available with customized hooking or with a dedicated self-supporting structure, so that it can be easily placed in any environment.

Dimensions

175 cm 73 cm 65 cm



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.

