

# INTERIORS

Ancillary Accessories & Functional Design

**Caimi**

**V1.0**

# Index



STILEMI  
p. 8



LINEAR  
p. 16



BINZ  
p. 20



MAXI  
p. 22



MAXIMO  
p. 24



MAXIMO Lock  
p. 25



MAXIMO Modular  
p. 26



CENTOLITRI  
p. 28



PRISMA  
p. 34



SWING  
p. 42



BATTISTA  
p. 46



BATTISTA Color  
p. 48



LUTHEA  
p. 52



QUADRANGOLO  
p. 56



SWING  
p. 58



EVA  
p. 60



HILL  
p. 61



BATTISTA Hook  
p. 62



HOOK  
p. 63



DUO  
p. 64



AMBROGIO  
AMBROGINO  
p. 66



OREDODICI  
p. 68



GASTONE  
p. 72



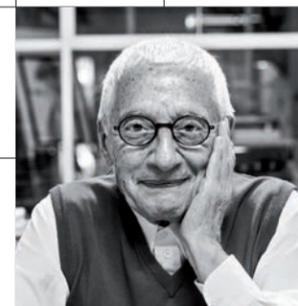
SET  
p. 76

# A curated collection of Italian designed ancillary products

Since 1949, the Interiors collection combines the precision of industrial process with the attention to detail typical of the best Italian craftsmanship. This working methodology merges the quality of craftsmanship with modern, advanced technologies, deeply rooted in the local territory, and is capable of enhancing products that are 100% Made in Italy.

# Designers are our eyes on the world

Alessandro Mendini



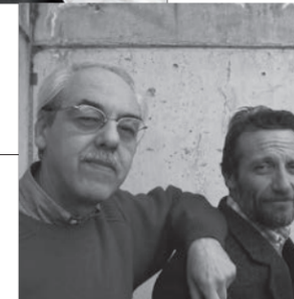
Michele De Lucchi



Claudio Bellini



Sezgin Aksu



Angelotti & Cardile



Alessandro Zambelli



Silvia Suardi



Raffaello Manzoni

# Design close to people

**We are close to people with solutions designed by people, for people—tailored to meet the needs of both today and tomorrow. Demands and needs are dynamic concepts that require thorough analysis and must be addressed through intuition and creativity. Our constant attention to detail and passion for pursuing cutting-edge technical solutions are values we uphold as a legacy and consider a shared goal within the company.**

# Design close to the future

**Future-oriented design is defined by its innovative perspective and an ongoing search for alternative solutions. Rather than merely addressing current needs, the creative process focuses on anticipating future challenges. This approach fosters experimentation and challenges established paradigms, pushing beyond conventional boundaries. In this context, design becomes an agent of change—shaped not only to solve present problems, but also to adapt flexibly to the evolving complexities of the future.**

# **Sustainability** **Single-material, versatility** **and circular economy**

**Interiors collection has always been sensitive to environmental issues and eco-sustainability. The collection uses recycled, recyclable or reusable materials wherever technically possible. Production is mainly composed of single-material objects, which guarantee easy recyclability, while objects composed of several materials can be disassembled, allowing the individual parts to be recycled separately.**

# STILEMI

Alessandro Mendini

This collection translates key aspects of Alessandro Mendini's signature style into versatile three-dimensional objects. These pieces have an inherently hybrid essence, so they can be used as seats, small tables or simple support elements, adding vibrant versatility to any environment.



ø 13.6" x h 17"



ø 13.6" x h 17"



13.6" x 13.6" x h 17"





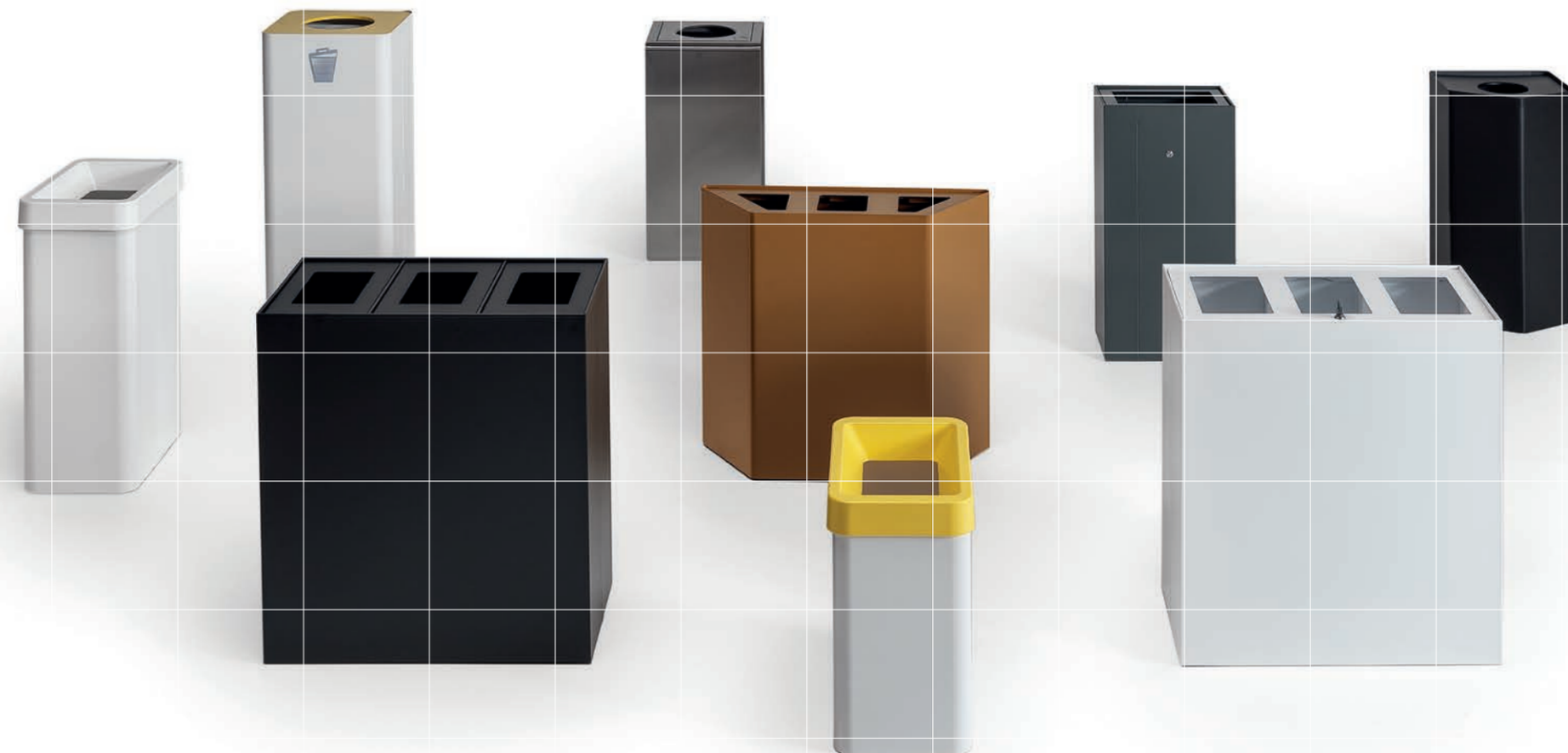


Available in three different shapes in technopolymer, they come with curved and orthogonal surfaces in four colors. Perfect for organizing dynamic spaces, these pieces are made with durable materials and finishes so they can be used indoors or outdoors.



# Being part of a greener world

Separate waste collection is at the heart of environmental and social sustainability as it promotes the responsible use of natural resources. Our recycling solutions deliberately blend harmoniously into a variety of environments by combining design, practicality and attention to detail, making it easy and rewarding to be part of a greener world.



## LINEAR Caimi Lab

Steel container coated with epoxy powder. Its unique geometry allows it to be used either against a wall, making it discreet and unobtrusive, or in configurations with multiple elements to create 'islands' dedicated to waste collection. Three specific colors provide attractive chromatic accents, with the option to match or contrast the lids.



27.2" x 10" x h 25.6"  
3x30 L = 90 L  
3x7.93 gal = 23.8 gal





# **BINZ**

Sezgin Aksu

This pentagonal container is made of steel and coated with epoxy powder. Its highly modular design makes it ideal for the efficient organization of a separate waste collection system.



13.8" x 13.8" x h 27.6"  
70 L / 18.5 gal



# MAXI

## Caimi Lab

Bins designed for waste recycling, including the drum and base, are constructed from epoxy powder-coated steel. They feature a removable cover made of technopolymer, available in various colors.



16.5" x 10.6" x h 19.7" / 27.6" / 33.5"  
50 L / 70 L / 85 L  
13.2 gal / 18.5 gal / 22.5 gal



## MAXIMO Caimi Lab

A bin designed for separate waste collection, made entirely of epoxy powder-coated steel, featuring hinged lids and a removable inner bucket.



24.4" x 13.8" x h 28.3"  
3x50 L = 150 L  
3x13.2 gal = 39.6 gal



## MAXIMO Lock Caimi Lab

The single-lid version comes with a lock and key to ensure that only authorized personnel can open it.



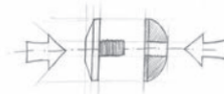
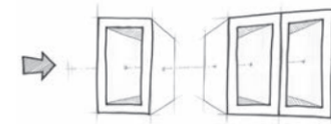
24.4" x 13.8" x h 28.3"  
3x50 L = 150 L  
3x13.2 gal = 39.6 gal

# MAXIMO Modular Caimi Lab

This single epoxy powder-coated steel container is designed for versatility. Multiple units can be easily connected to form a customized solution for specific waste management needs. It is available in two color options.



9.4" x 13.8" x h 28.3"  
60 L / 15.9 gal



# CENTOLITRI

## Caimi Lab

Bins designed for waste separation, made entirely of epoxy powder-coated steel, featuring a folding lid and liner holder.

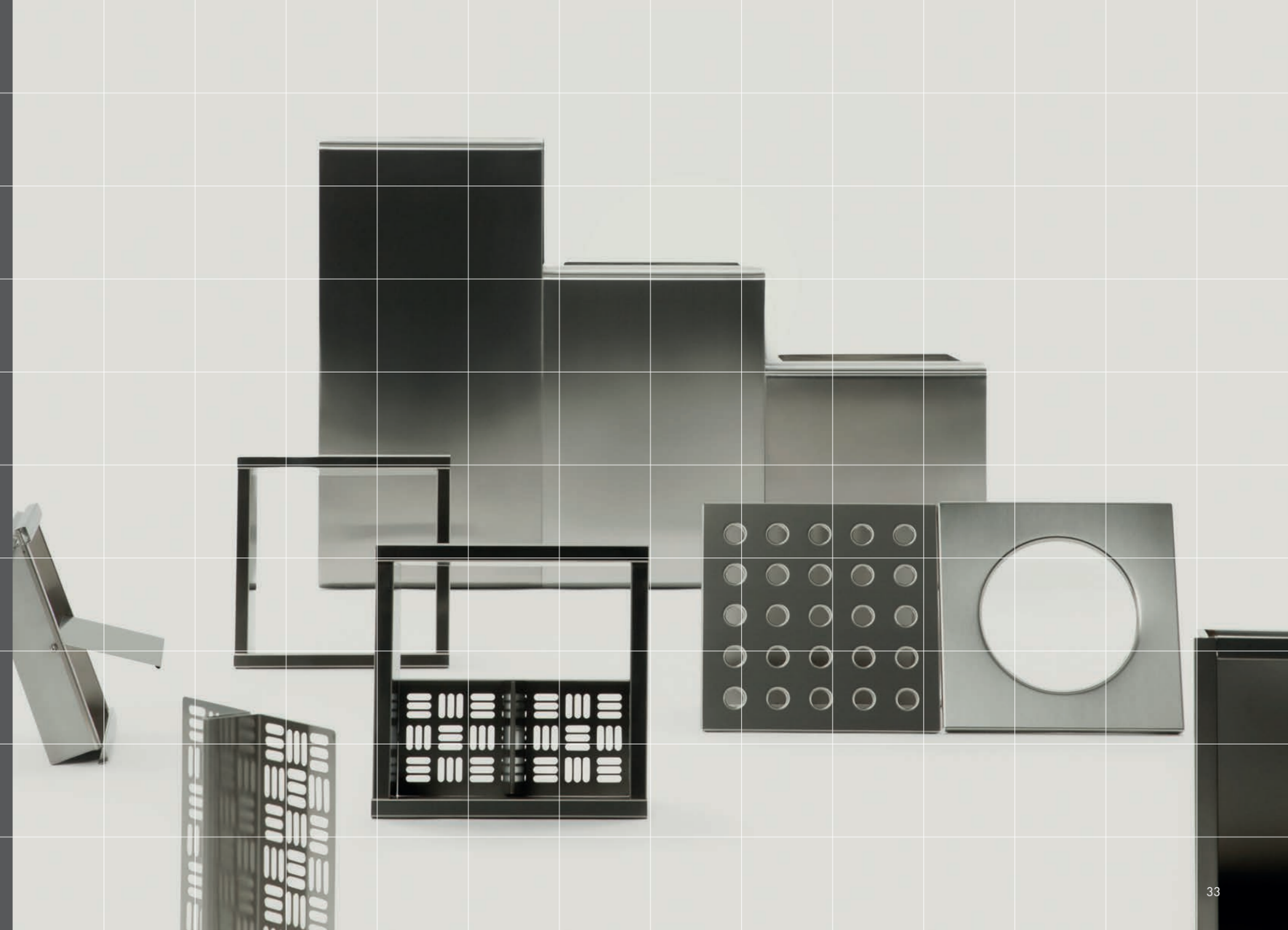


13.8" x 13.8" x h 33.5"  
100 L / 26.4 gal





**Every invention comes  
from observation,  
experience, research  
and the desire to create  
something useful**



## PRISMA

Sezgin Aksu, Silvia Suardi

An innovative and elegant line of containers, including umbrella stands for long or foldable umbrellas, ashtrays, waste bins, and planters, all made entirely of stainless steel. Also available in AISI 304 stainless steel, these units are designed for outdoor use, featuring a perforated base for rainwater drainage and are specially designed to be fixed to the ground.







# GRAPHICS

Adhesive graphics in technopolymer.



**SWING**  
Claudio Bellini

Waste paper basket produced in glossy high-tech polymer.



9.8" x 9.8" x h 12.6"



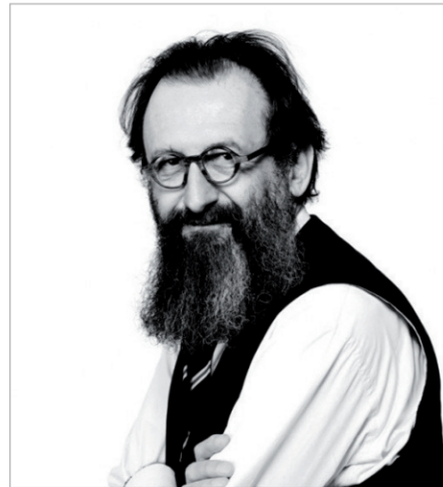
**Concealing technology  
in beautiful objects  
so that the dialogue  
between form and  
function is resolved in  
something seemingly  
simple**



## BATTISTA

Michele De Lucchi con Sezgin Aksu

The Battista coat stand and umbrella stand are made of die-cast aluminum and epoxy powder-coated steel, while the bases are crafted from epoxy powder-coated cast iron or stainless steel.



ø 12.6" x h 23.6"



ø 12.6" x h 63.4"



## BATTISTA Color

Michele De Lucchi con Sezgin Aksu

Coat stand with a head made of epoxy powder-coated die-cast aluminum, and uprights and base made of epoxy powder-coated steel.



ø 11.8" x h 63.4"





# LUTHEA

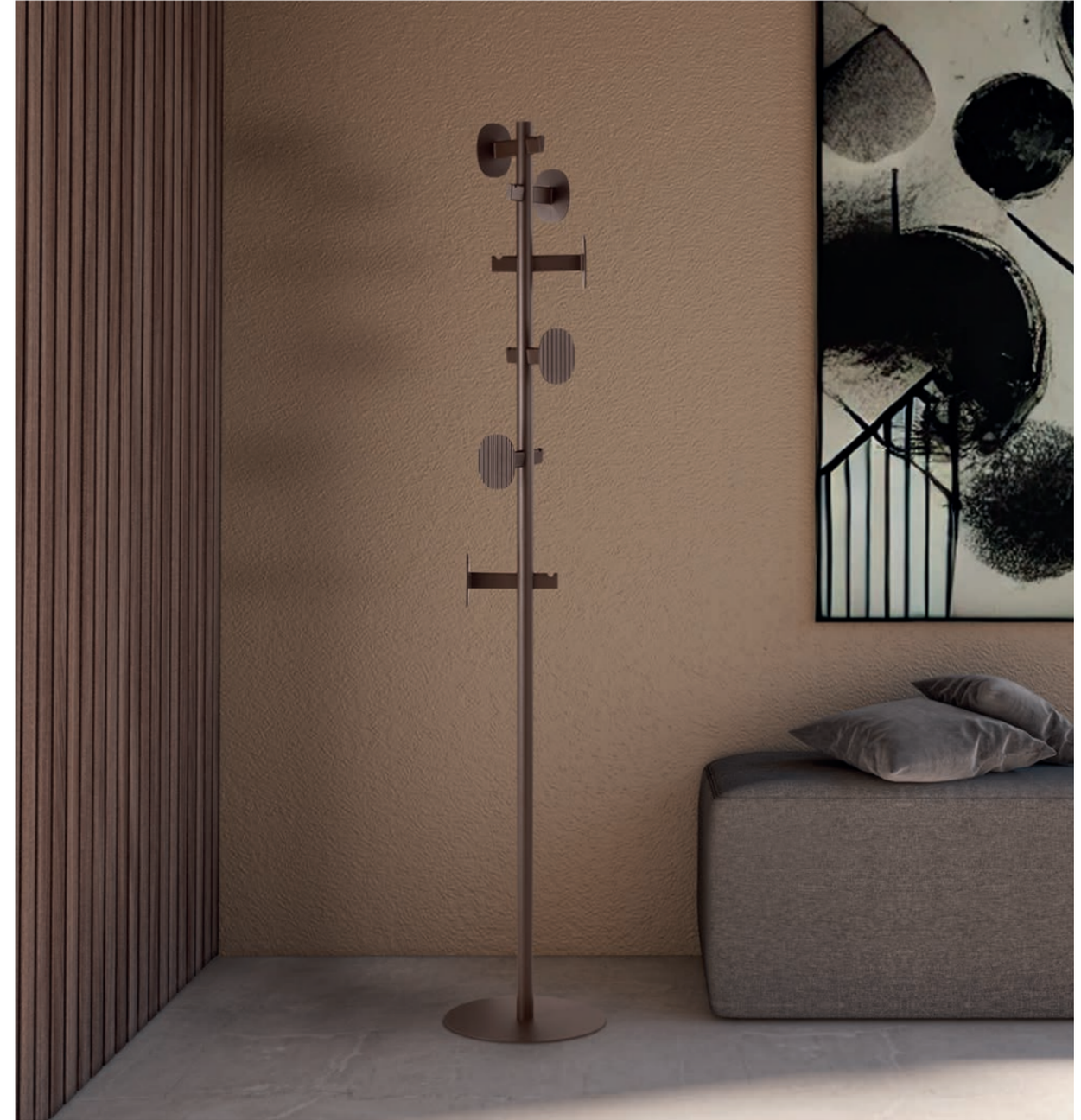
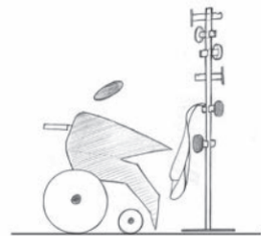
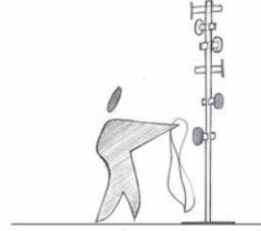
Alessandro Zambelli

This coat stand, made of steel and zamak and coated with epoxy powder, is available in two versions: one with 3 hooks and 3 rounded pegs, and another with 6 hooks and 6 rounded pegs. The supports attach perpendicularly to the upright and feature an asymmetrical spiral design, giving the piece a dynamic sense of movement.



**INCLUSIVE DESIGN**

This piece is an example of inclusive design. The 6-hook, 6-peg coat stand is specifically designed to be accessible to people with reduced mobility or short stature. Its lower supports, for example, are positioned to be within reach of wheelchair users or children, ensuring usability regardless of the user's ability, age, or background. These thoughtful details make a significant difference in enhancing accessibility and usability for a wide range of people.



## QUADRANGOLO

Sezgin Aksu, Silvia Suardi

Coat stand with a central square-section tube and base made of powder-coated steel, available in matte white finish or painted wood finish. The head is made of matte white polycarbonate.



13.8" x 13.8" x h 60.6"



# SWING

Claudio Bellini

Coat stands with a stem made of epoxy-painted steel and heads in polycarbonate. The removable umbrella ring and drip tray are made of high-tech polymer.



ø 15.4" x h 65.8"



## EVA

### Caimi Lab

Coat stands with a stem made of epoxy-painted steel and heads in high-tech polymer. The removable umbrella ring is also made of high-tech polymer.



Ø 15.4" x h 64.6"



## HILL

Epoxy-coated steel structure with high-tech polymer hooks, umbrella ring, and base featuring an integrated drip tray. Removable umbrella holder.



Ø 15.4" x h 63.4"

## BATTISTA Hook

Michele De Lucchi con Sezgin Aksu

Polished aluminum wall hanger.



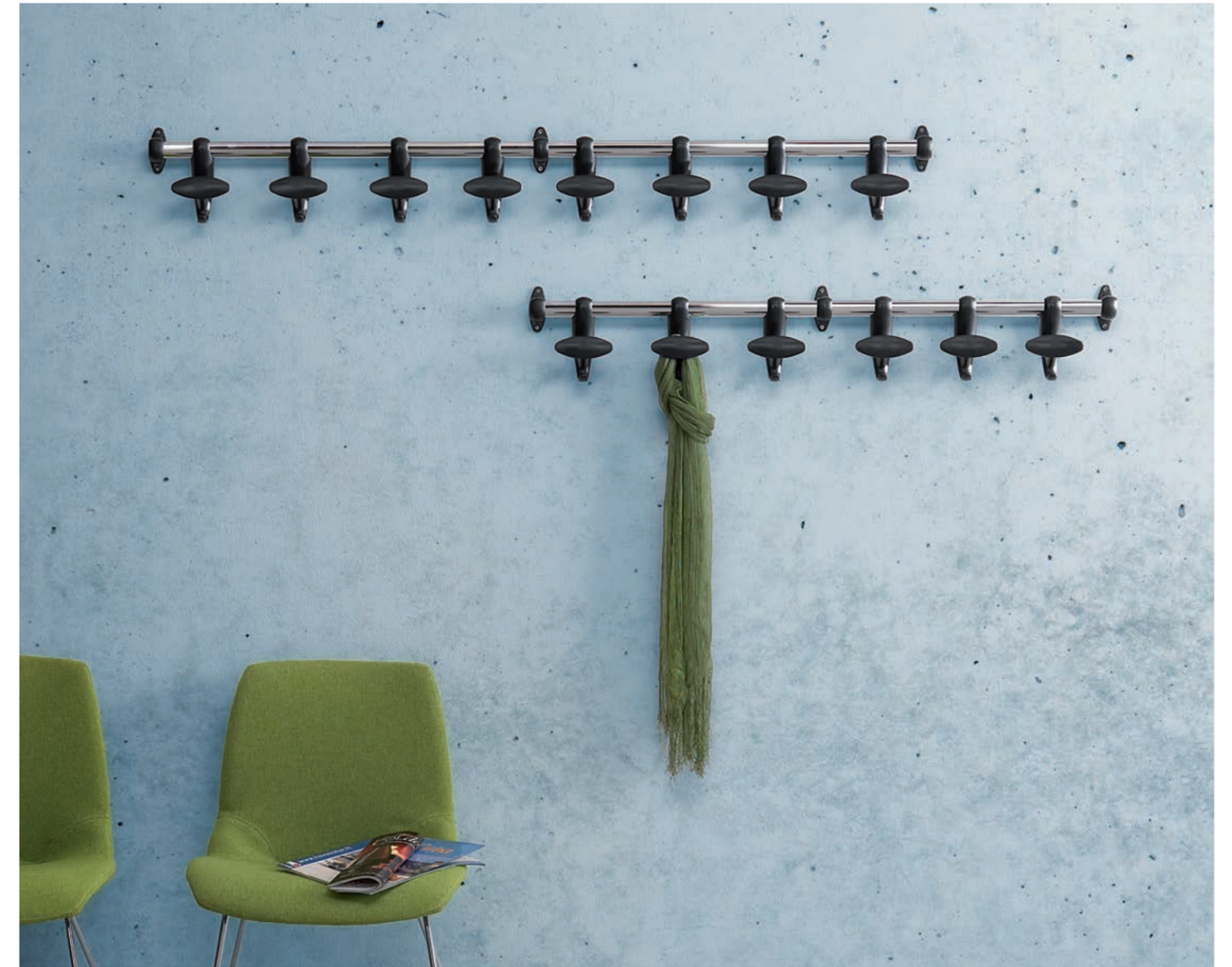
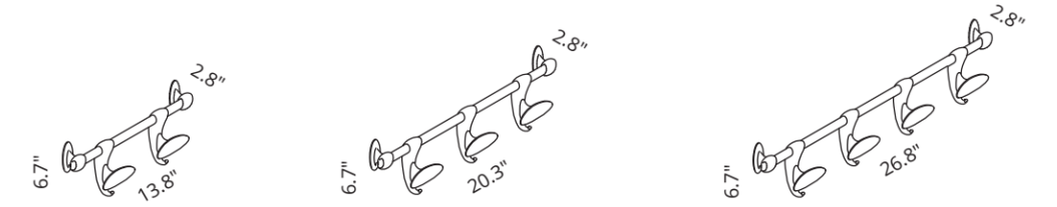
3.2" x h 5.9"



## HOO

Raffaello Manzoni

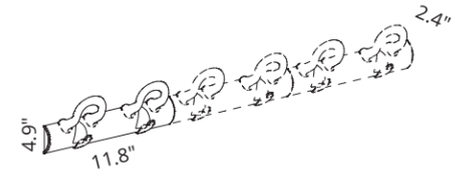
Chrome-plated modular wall-mounted coat rail with high-tech polymer hooks.



# DUO

## Angelotti & Cardile

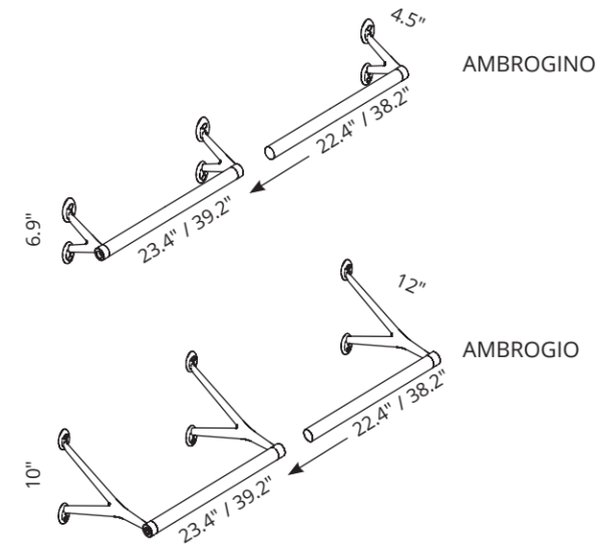
High-tech polymer modular wall-mounted coat rail.



## AMBROGIO / AMBROGINO

Angelotti & Cardile

Systems of wall-mounted coat rails in polished aluminum and chrome-plated steel.



## OMETTO

Angelotti & Cardile

High-tech polymer coat hangers.



## OREDODICI

### Caimi Lab

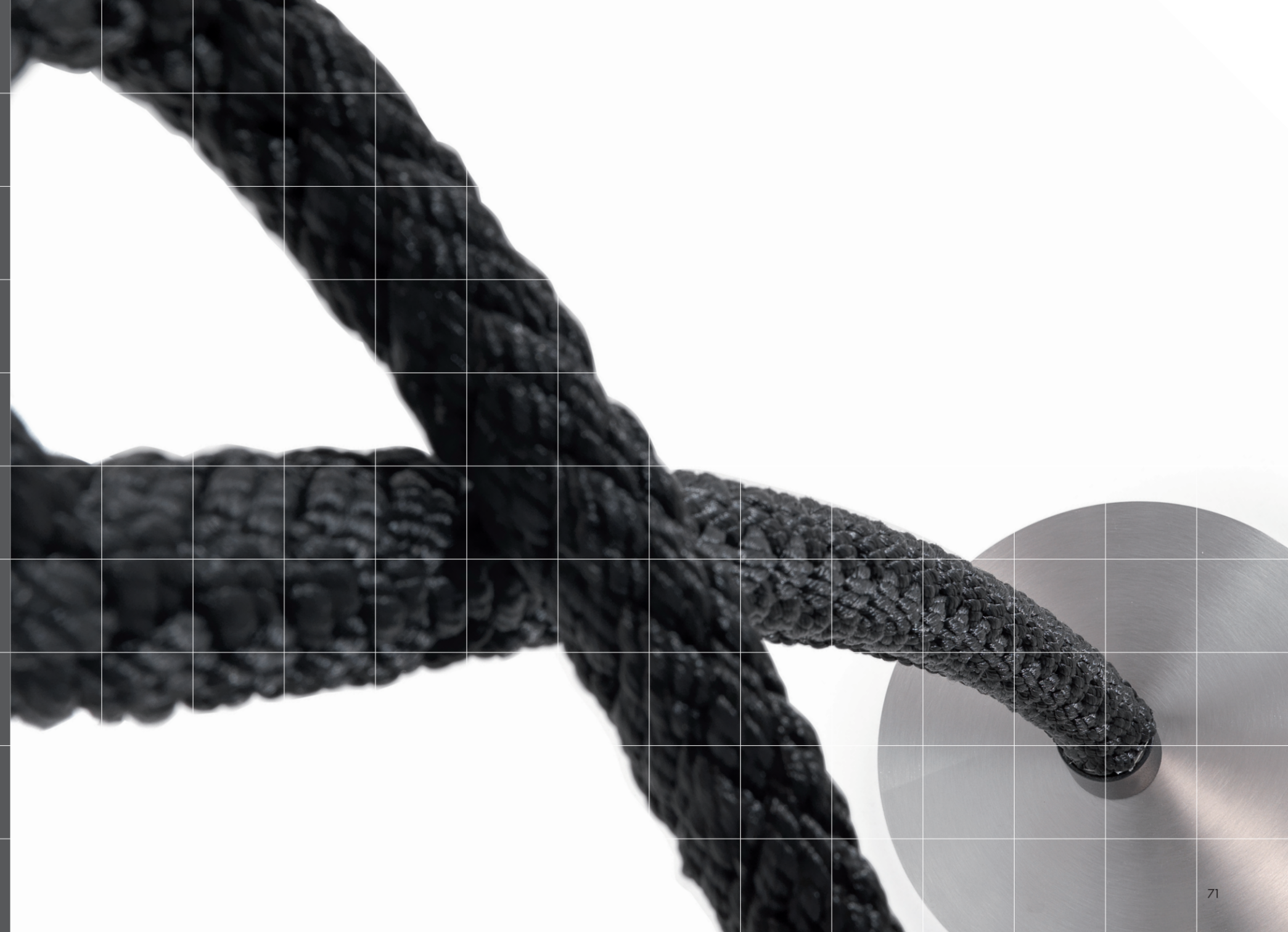
Wall-mounted clock in enamelled high-tech polymer.



Ø 15.8"



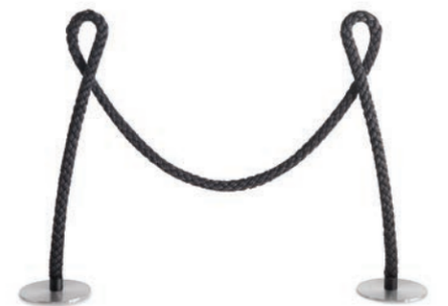
**Innovation stems from  
an irrepressible and  
courageous desire  
to experiment,  
in between  
scientific research  
and pure fun**



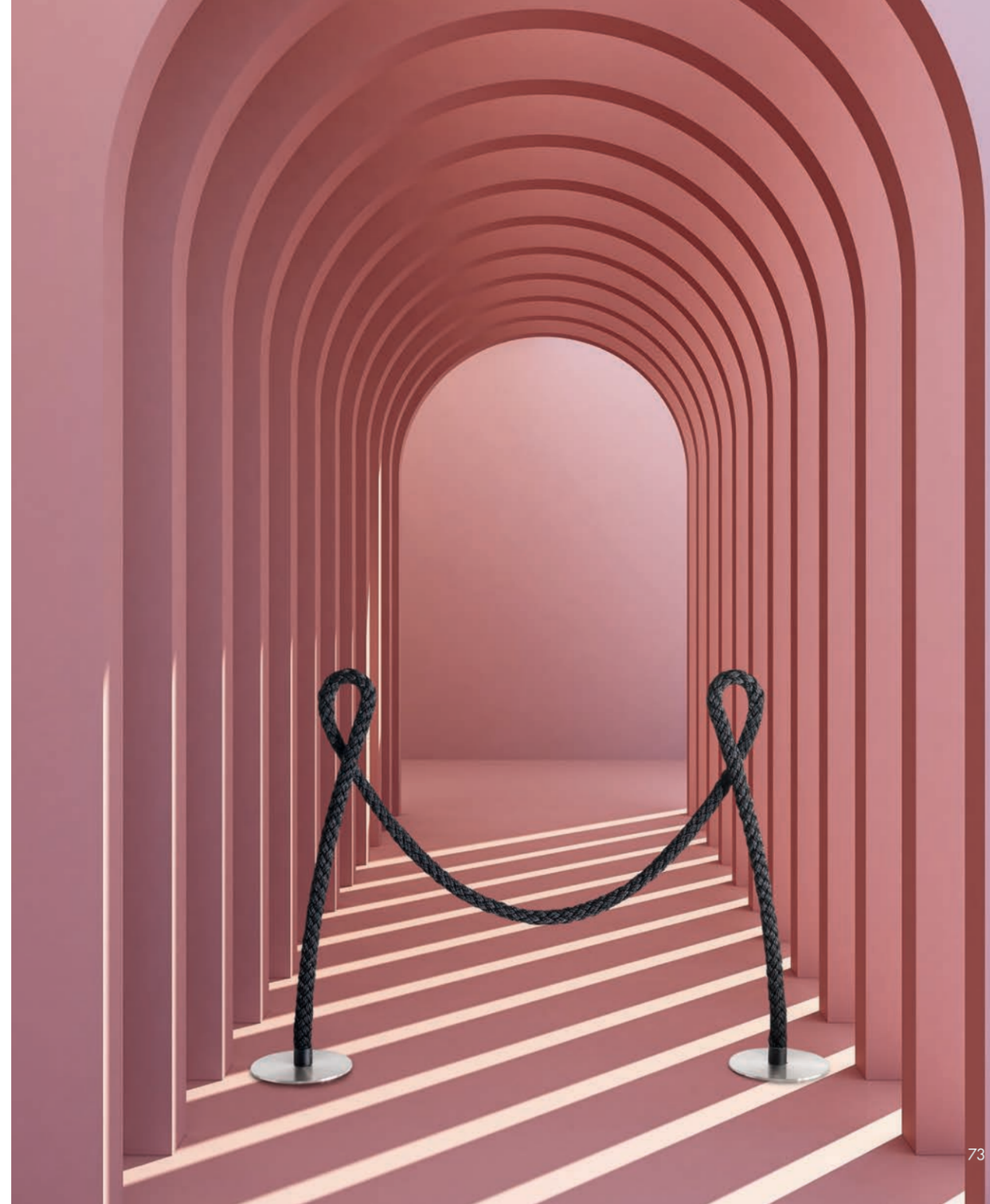
# GASTONE

## Caimi Lab

An original room divider with steel side stanchions covered and connected by a single flexible high-tech polymer cord, supported by solid stainless steel bases. Gastone is elegant, easily transportable, and suitable for any type of environment.



ø 9.6" x h 39.4"  
L. max 51.2"





## SET

### Caimi Lab

The defining characteristic of a stanchion from the Set series is its clean, austere linear design, which emphasizes the functionality of its elements and materials. Effective yet unobtrusive, the stanchion is ideal for both public and private spaces that need to be divided, cordoned off, or organized, as well as for access pathways and communication lines. The stanchions in this collection are distinguished by their satin stainless-steel finish, embossed black detailing, and meticulous craftsmanship.



ø 11.8" x h 31.8"  
L. max 71"



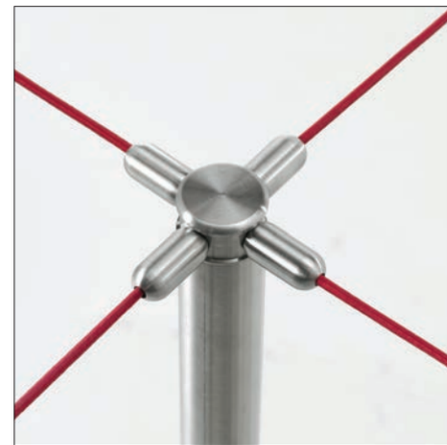
Element with four threaded slots for attaching elastic ropes, made of satin stainless steel. Elastic ropes feature screw-in end fittings made of steel and stainless steel.



ø 11.8" x h 18.7"



ø 11.8" x h 36.4"



L. 79"



**U.S.A / Canada****Snowsound USA**

10018 Santa Fe Springs Road  
Santa Fe Springs, CA 90670 USA  
Tel. 562.903.9550  
info@caimiusa.com  
info@snowsoundusa.com  
www.snowsoundusa.com

**Los Angeles Showroom**

Pacific Design Center, Green Building  
8687 Melrose Avenue  
West Hollywood, CA 90069 USA

**Chicago Showroom**

222 Merchandise Mart Plaza  
Floor 11, Suite 1197  
Chicago, IL 60654 USA

**New York Showroom**

New York Design Center (NYDC)  
200 Lexington Ave  
Floor 11, Suite 1106  
New York, NY 10016 USA

Snowsound USA reserves, by its unappealable judgment, the right to modify without prior notice the building materials, and technical and aesthetic specifications, as well as the dimensions of the products in this catalog where pictures and colors are purely as an indication.

The authentic text is in English and the translation has the mere purpose of simplifying the reading. Before purchasing the products in this catalog please consult the sale conditions and also the technical specifications and warnings in the current price list.

**close to people**  
**close to the future**

**[info@caimiusa.com](mailto:info@caimiusa.com)**