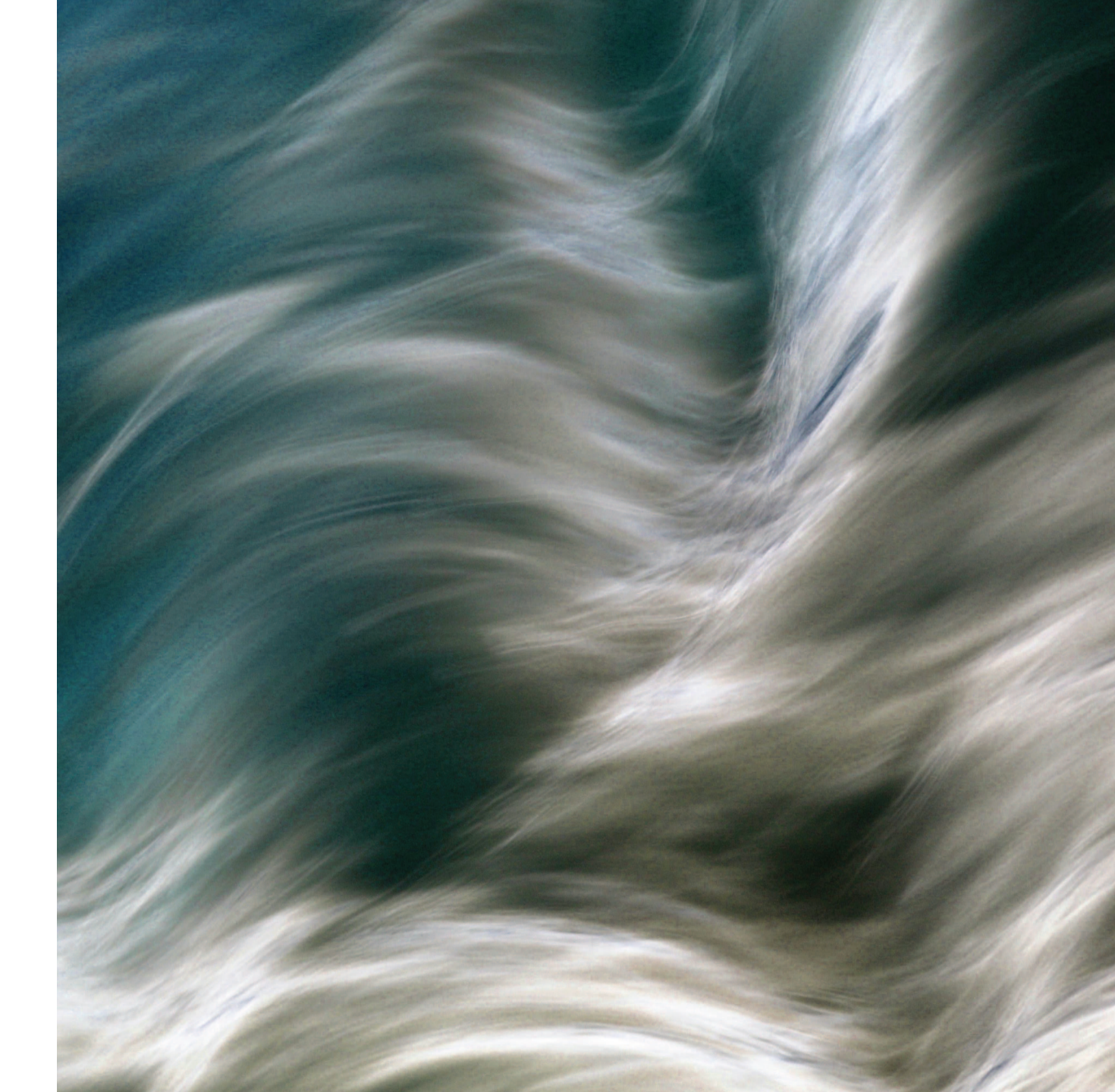
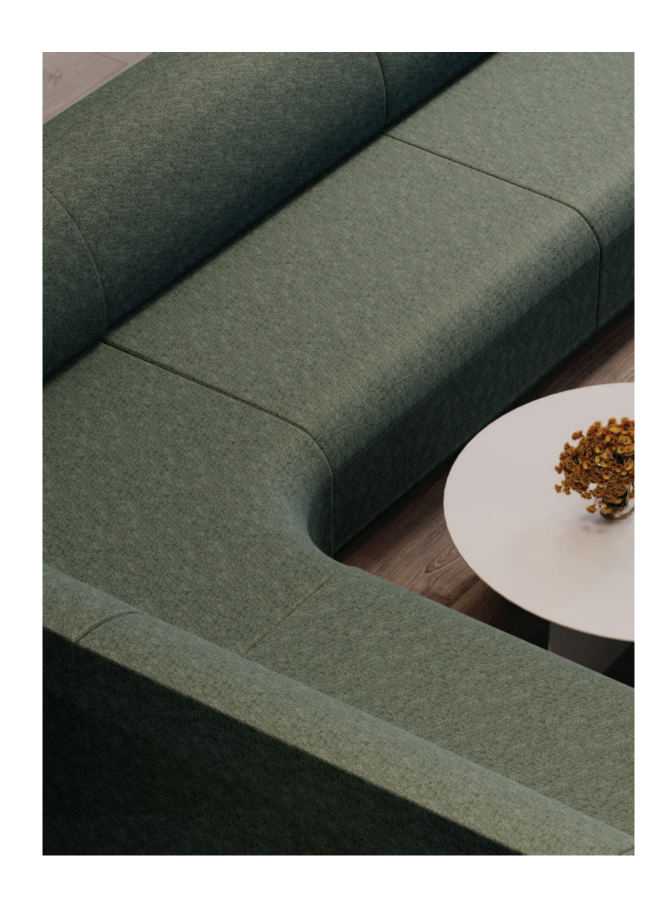
# COVE

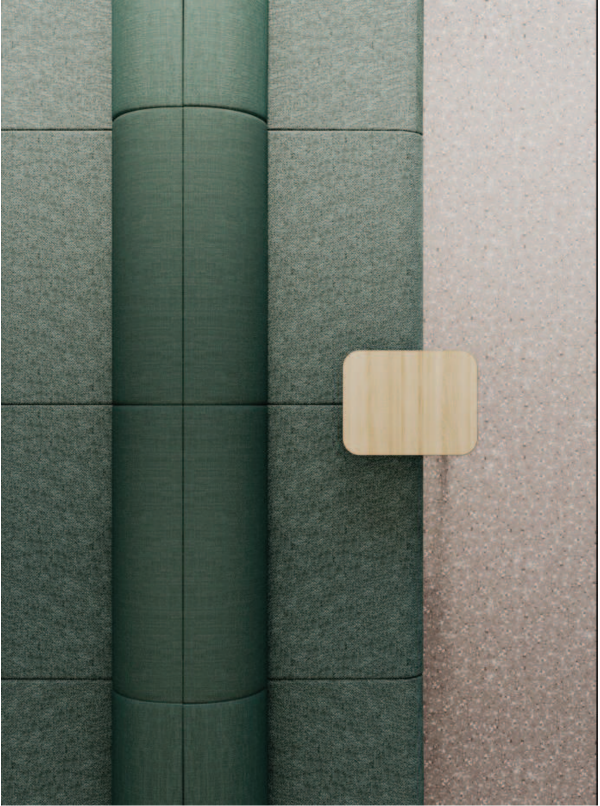


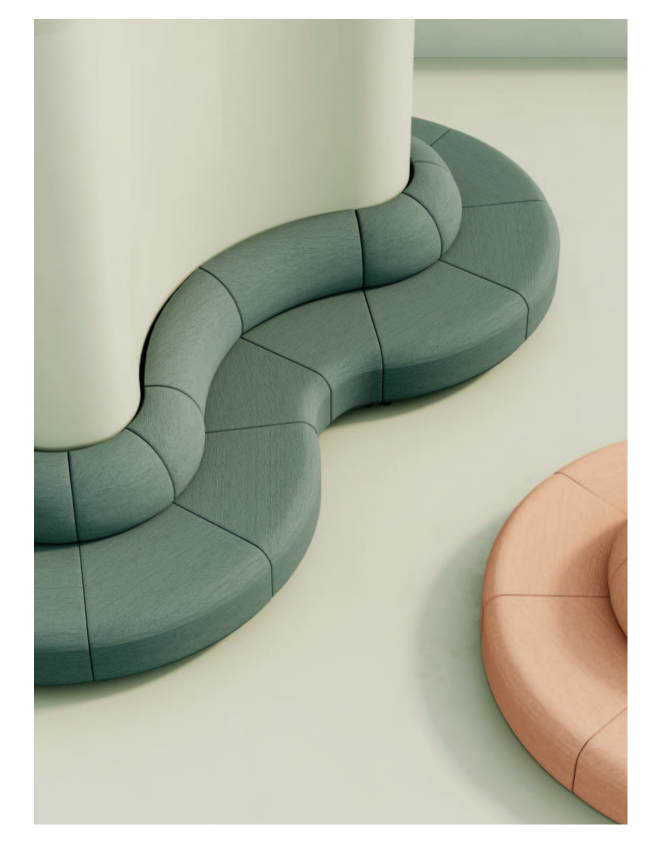
# Designed for fluidity, shaped by nature

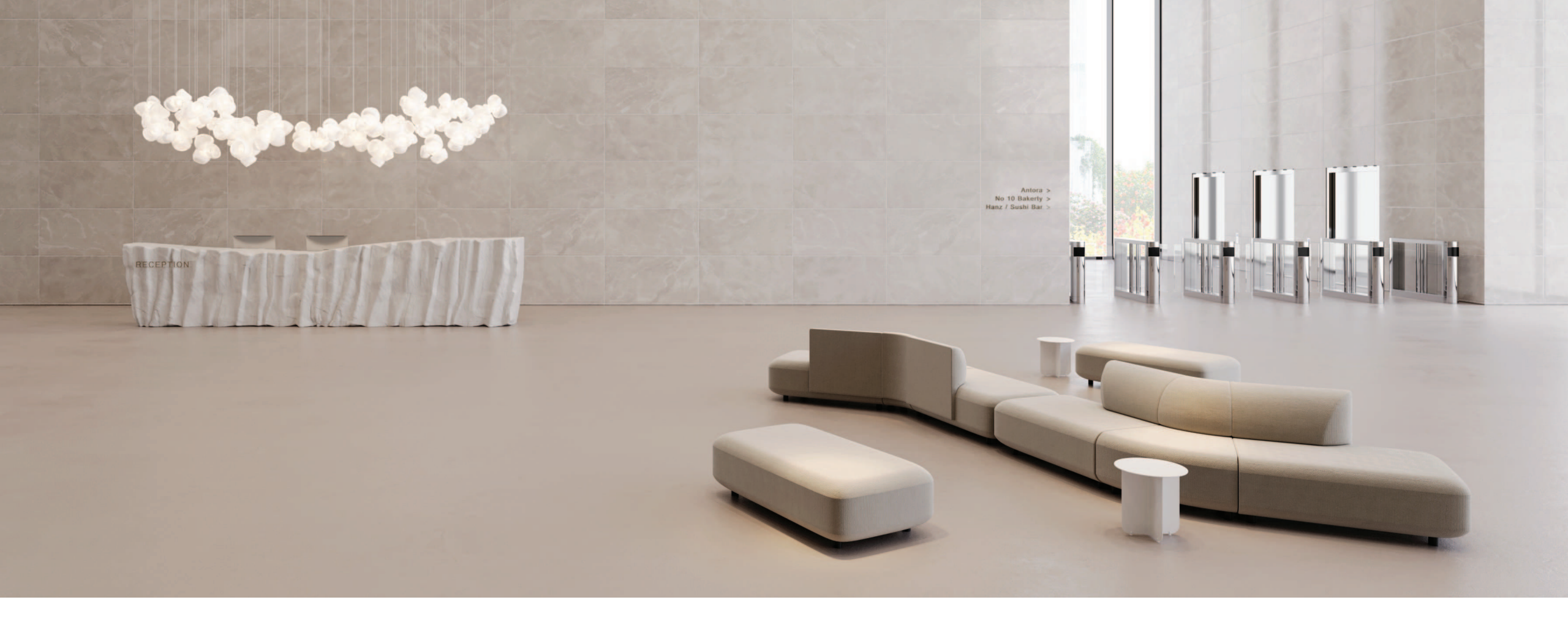
"COVE – named after the natural sanctuary of a coastal inlet – is designed to create moments of pause, collaboration, and comfort in modern environments."











#### COVE Inspired by nature's flow

COVE inspired by the natural flow of landscapes and the comforting curves of coastal forms, COVE is a modular sofa system crafted with soft, inviting volumes and rounded organic shapes. Cove does not only deliver comfort but also adapts gracefully to its surroundings—whether a collaborative office, an open lounge, or a hospitality setting.

The signature element of the COVE collection is its gently arched backrest—a sculptural feature that adds both personality and movement. This curved form gives COVE a dynamic and approachable character, softening any architectural space it inhabits.

Endlessly modular, COVE invites creativity. Its flexible configuration allows designers and users to shape environments that feel natural and intuitive. With a rich palette of colors and components, it reflects and enhances the mood of its environment—whether vibrant and energetic, or calm and serene.

#### **COVE FAMILY**

COVE is not just a sofa. It's a landscape of possibility—it's a complete seating system designed to suit a variety of spaces and needs. The collection includes a wide range of elements: straight modules with or without backrests, concave and convex corner units (available in 60° and 90° angles), end pieces, and pours. Each component is thoughtfully designed to combine seamlessly with others, offering limitless possibilities for configuration—whether creating open, flowing layouts or defining more intimate seating zones. Every piece in the COVE family shares a cohesive design language, defined by soft curves, generous proportions, and a focus on comfort, flexibility, and timeless appeal.



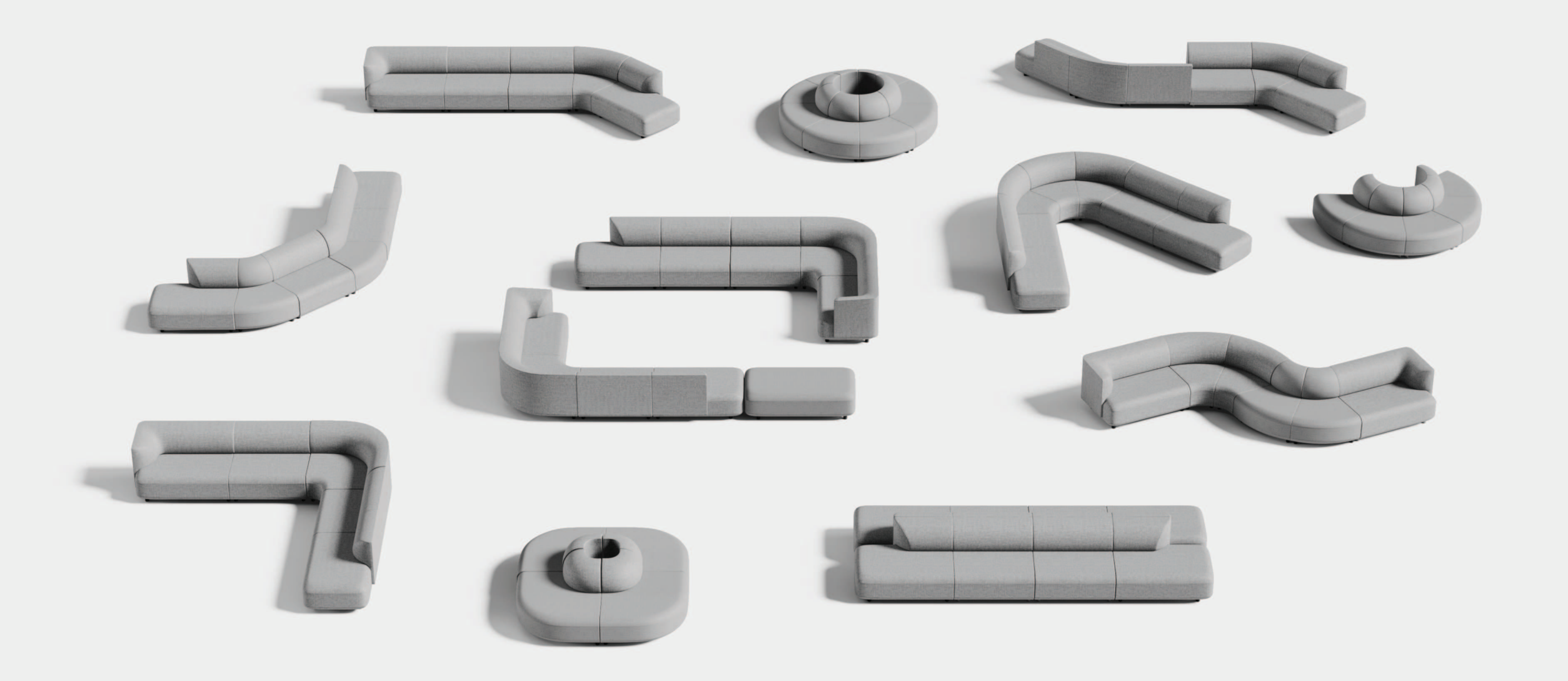
# COMFORT BY DESIGN Beyond aesthetics

COVE delivers exceptional physical comfort through its ergonomically proportioned, deep, and wide cushions designed for a naturally relaxed seating experience. At the core of this comfort is the use of injection moulded polyurethane foam, which provides precise shaping, long-lasting resilience, and superior support. Combined with integrated elastic webbing within the structure, the result is a seating system that offers softness, stability, and enduring comfort—even during prolonged use—making COVE ideal for both high-traffic public spaces and more intimate lounge environments.



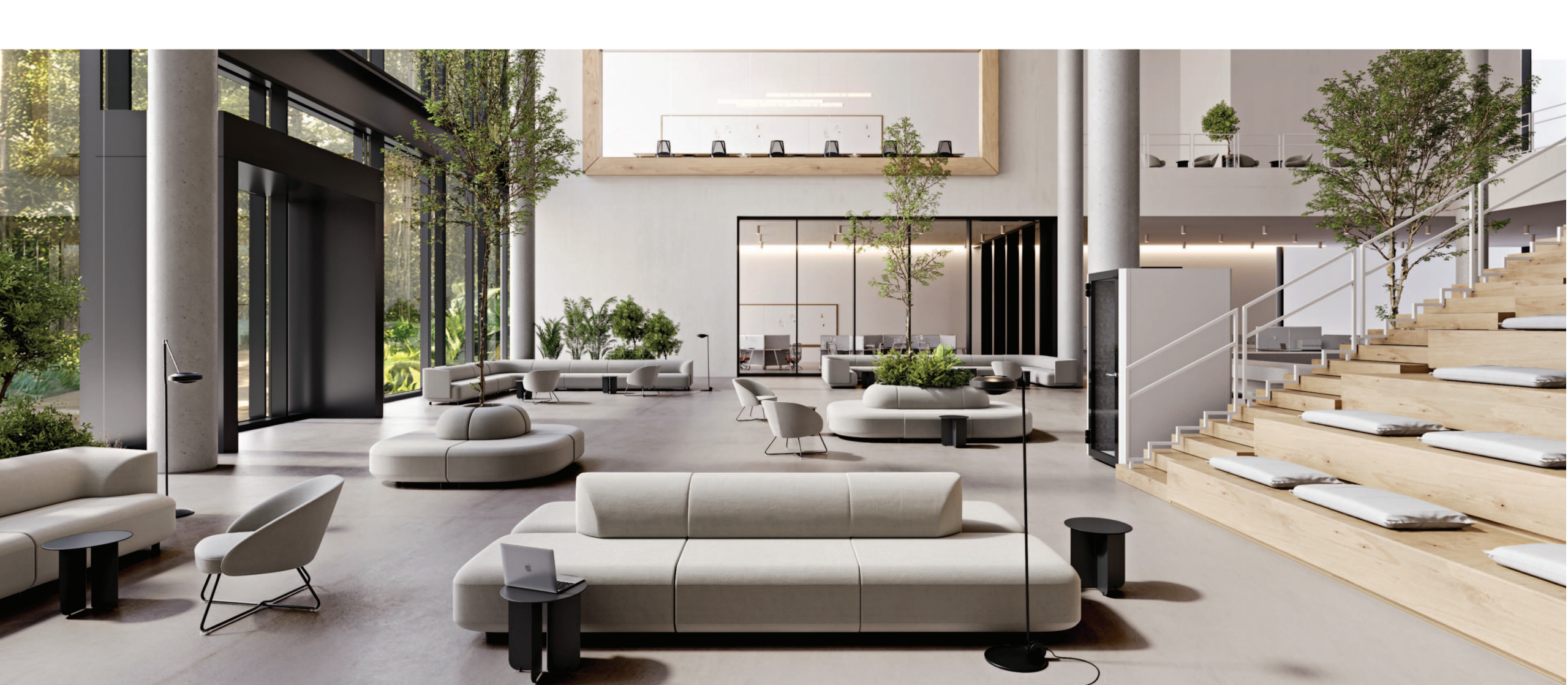
# ENDLESS MODULARITY Seamless Integration

The COVE collection offers exceptional compositional freedom. These components can be combined into linear, flowing, or curved configurations—allowing designers to define zones, guide movement, or fill large-scale open plans with visual rhythm and purpose. Straight units (with or without backrests) Corner units (60° and 90°, concave or convex, with or without backrests) Poufs and end pieces



# A PLAY OF FORM Solid meet soft

The foundation of COVE is a seat with solid, structured lines that serve as a grounding element. Paired with a generously contoured backrest, the design creates a harmonious tension between geometry and softness. Open-end modules enhance this dynamic by encouraging flow and interaction, cultivating a casual, welcoming atmosphere.







# COLOR COMBINATION Creative mix of finish

COVE allows a creative mix of finishes.
Choose a contrasting color combination
to visually separate the backrest from the base,
or opt for a monochromatic look to unify the entire
form. This flexibility makes it easy to adapt the
system to different interior palettes and moods.





# COVE is designed with precise detailing to ensure both stability and flexibility

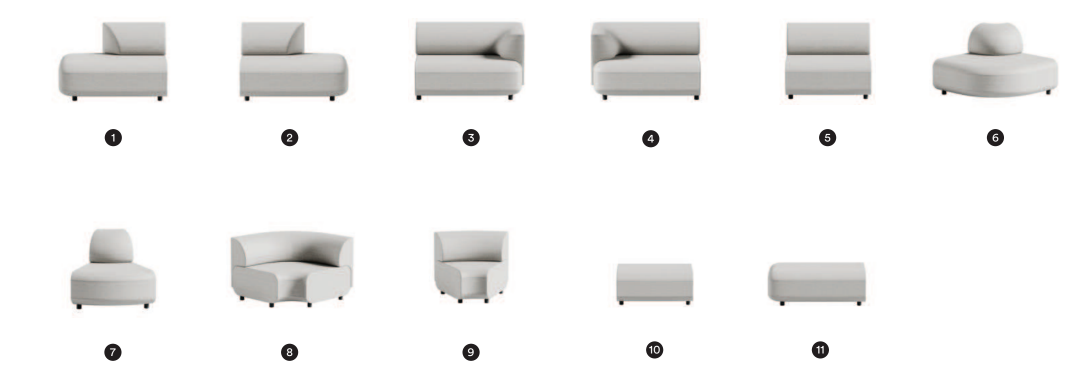


The linking mechanism enables easy connection between modules, ensuring each piece in the COVE family locks securely into place. This allows for quick reconfiguration while maintaining structural integrity, making it ideal for spaces that require flexible layouts.



#### STATEMENT OF LINE

#### **MODULA**



#### **FREESTANDING**



#### **MEASUREMENT**

#### Dimensions (mm.)

No.	Item	Н	D	W
MODULA				
1	2-seater modular starter unit with left-half backrest	730	800	1150
2	2-seater modular starter unit with Right-half backrest	730	800	1150
3	2-seater modular starter unit with backrest and left armrest	730	800	1200
4	2-seater modular starter unit with backrest and right armrest	730	800	950
5	1-seater center modular with backrest	730	800	950
6	90° open corner (concave) modular with backrest	730	1030	1400
7	60° open corner (concave) modular with backrest	730	800	900
8	90° closed corner (convex) modular with backrest	730	1030	1430
9	60° closed corner (convex) modular with backrest	730	800	900
10	1-seater center modular without backrest	430	765	950
11	2-seater modular end unit without backrest	430	800	1150
FREE STAN	DING			
12	2-seater sofa with backrest and left armrest	730	800	1460
13	2-seater sofa with backrest and right armrest	730	800	1460
14	2-seater pouf	430	765	1460

#### **SPECIFICATIONS**

**Cushioning & Filling** 

Seat cushion: Constructed by high quality molded foam for comfort

Back cushion: High quality foam for Softer back rest

Frame and structure

Material: internal structure made of steel and molded foam

Weight capacity: per seat 150 kg

**Upholstery** 

Fabric: available in premium finishes
Vinyl (PU): high quality PU vinyl

**Comfort & Ergonomics** 

Seat depth designed for lounge

Legs & Base

Leg: strong and durable Metal leg with 1.2mm. thickness

Clearance from floor with the height 70mm (easy for cleaning and robot vacuum)

**Bracket:** strong and durable metal bracket with 1.2 mm thickness

#### WARRANTY

#### **5 YEARS**

#### CERTIFICATE









#### **SUSTAINABILITY**

Rockworth is committed to operating with integrity and responsibility in everything we do. Our value chain reflects our deep dedication to people and the planet, guiding our actions every day. Sustainability is not just a goal—it is embedded in our mindset, shaping the way we design, produce, and deliver solutions that create a positive impact on businesses, communities, and the environment.

#### Safe materials

The materials and raw components used in our production processes meet stringent quality standards. They are certified to ensure they pose no risk to human health or the environment.

#### **Waste reduction**

We actively minimize raw material waste throughout the design and production stages. Examples include precision computer-cut fabrics and leathers, as well as sourcing materials in clearly defined dimensions to optimize resource usage.

#### **Energy Efficiency**

Reducing electricity consumption is a key priority for our company. We implement technical and organizational improvements and provide continuous training for employees to achieve this goal.

#### Waste segregation

For many years, we have successfully operated a structured waste segregation program, transferring sorted waste to authorized recycling partners. We actively encourage and educate our employees and the local community on effective waste segregation practices.

#### **Environmental protection**

We proactively identify and monitor potential environmental risks across all our operations. Our teams remain vigilant, prepared to respond effectively and responsibly whenever environmental threats arise.

#### CERTIFICATE

#### ISO 14002: 2015

Gives the requirements for environmental management systems, confirms its global relevance for organizations wishing to operate in an environmentally sustainable manner.

#### ISO 45001: 2018

Employees' health and safety in the workplace and improving the well-being of within the workplace environment.

#### ISO 9001: 2015

Quality Management Systems is a globally recognized standard for quality management. It helps organizations of all sizes and sectors to improve their performance.

#### ISO 50001: 2018

Energy management system: Makes it easier for organizations to integrate energy management into their overall efforts to improve quality and environmental management.

#### ANSI/BIFMA

The Business and Institution Furniture
Manufacturer's Association from American
National Standards Institute.

#### Scs Indoor Air Quality

Certify to the most transparent Indoor Air Quality (IAQ) standard for furniture and building materials with Indoor Advantage and Indoor Advantage Gold.

#### **Leadership In Energy And Environment**

Based on accepted energy and environmental principles and strikes a balance between known establishedpractices and emerging concepts.

#### Indian Building Council Member

USGBC is best known for its development of the Leadership in Energy and Environmental Design (LEED) green building rating systems.

SURFACE MATERIALS
Colors presented in the catalogue may vary from the original colors of furniture.

# FABRIC G2 Flossy: Sofa / Loose Furniture / Panel



### FABRIC G2 Eden: Sofa



# FABRIC G2 Allergen : Sofa



### FABRIC G2 HAPP: Sofa / Loose Furniture / Panel



SURFACE MATERIALS
Colors presented in the catalogue may vary from the original colors of furniture.

#### VINYL

Executive Chair/ Sofa

Executive Chair 301a				
<b>JU 15</b> White	<b>JU 16</b> Ivory	<b>JU 01</b> Sand	<b>JU 18</b> Tan	<b>JU 19</b> Khaki
<b>JU 20</b> Taupe	<b>JU 25</b> Smoke	<b>JU 21</b> Tangerine	<b>JU 24</b> Walnut	<b>JU 04</b> Cinnamon
<b>JU 02</b> Burgundy Brown	<b>JU 11</b> Merlot	<b>JU 03</b> Brunette	<b>JU 22</b> Royal Blue	<b>JU 23</b> Navy Blue
<b>JU 05</b> Wood	<b>JU 12</b> Cafe	<b>JU 26</b> Dark Chocolate	<b>JU 13</b> Black	

For more information about the product Please scan the QR code.



www.rockworth.com

The producer reserves the right to conduct construction changes and improvements of the products.

Colors presented in the catalogue may vary from the original colors of furniture