



# Organic Essentials

**EXCLUSIVE INNOVATIONS IN DESIGN** 

# INDEX

TABLE OF CONTENTS



O3
ABOUT

JNF has been a trailblazer in architectural hardware, combining precision engineering with groundbreaking design for over 59 years. Our mission is to enhance both the functionality and aesthetic appeal of every space.

New Exclusive Design Collections Launch.

October, 2024

Visit at: www.jnf.pt/en/ross-lovegrove



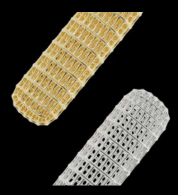
05
ABOUT
ROSS LOVEGROVE

Ross Lovegrove's visionary approach blends organic shapes, cutting-edge technologies, and material innovation to create works that redefine what's possible in industrial design.



09 DESIGN PHILOSOPHY

At the heart of the LOVEGROVE x JNF collaboration is a philosophy that balances human ergonomics with the complexity of nature.



14
ARCHITECTURAL
COLLECTION

This collection challenges the conventions of architectural hardware, introducing elements that combine high precision engineering with a forward-thinking design aesthetic.

**ORGANIC ESSENTIALS**Exclusive innovations in design



32
AEROFLOW
COLLECTION

The Aeroflow collection takes inspiration from nature's smoothest contours and aerodynamic structures.



50 CORAL SYNTH COLLECTION

Drawing on the intricate structures of coral reefs, the Coral Synth collection captures the delicate balance of organic growth and architectural strength.



68
ABOUT THE PARTNERSHIP

The LOVEGROVE x JNF partnership represents the fusion of two design powerhouses, combining JNF's engineering expertise with Lovegrove's radical aesthetic vision.



69
THE MAKING PROCESS

From initial sketches to the final product, each piece in the LOVEGROVE x JNF collection undergoes a rigorous development process.



#### **ABOUT**





Based in Porto, Portugal, JNF is a leading producer of high-quality architectural hardware.

Since 1965, our company has been at the forefront of the construction hardware industry, continuously evolving with market demands. We offer a unique synergy, encompassing production, design, engineering, development, marketing, sales, and customer service. Our commitment to excellence is reflected in every product, meeting the highest

standards of quality and technical requirements.

Design excellence is paramount, ensuring our products are not only aesthetically pleasing but also functional and environmentally responsible. From thoughtful packaging to sustainable end-of-life solutions, we consider every detail.

Our partnerships with universities enable us to tackle complex challenges, underscoring our capability to meet demanding project specifications.

Our extensive catalogue of architectural hardware solutions addresses a wide range of needs, featuring rigorously tested and certified products. When we source items externally, we ensure they meet our stringent



Beyond utilizing stainless steel, we apply eco-friendly, non-galvanic finishes, such as the titanium finish created through PVD (Physical Vapor Deposition) technology.

This ongoing dedication to innovation and sustainability has established us as a leader in eco-friendly practices.

 Top image: JNF Headquarter Left image: JNF Head office / Factory Opposite page: Production Process







**ABOUT** 

# Ross Lovegrove

Born 1958, Ross Lovegrove graduated from Manchester Polytechnic with 1st Class BA Hons Industrial design in 1980 and took a Master of Design at the Royal College of Art, London in 1983. In the early 80's worked as a designer for Frog Design in West Germany on tech projects for companies like Sony and Apple; he later moved to Paris as a consultant to Knoll International, for which he created the highly successful Alessandri Office System.

Invited to join the Atelier de Nimes in 1984, alongside with Jean Nouvel and Phillipe Stark, he consulted amongst others: Cacharel, Louis Vuitton, Hermes and Dupont. Returning to London in 1986 he has since worked on projects for Airbus Industries, Kartell, Ceccotti, Cappellini, Moroso, Luceplan, Driade, Peugeot, Apple, Issey Miyake, Vitra, Motorola, Biomega, LVMH, Narciso Rodriguez, Yamagiwa, Tag Heuer, Swarovski, Herman Miller, Artemide, Renault, Japan Airlines, Toyo Ito Architects, Kenzo, Valextra, GH Mumm, LG, F1, Samsung and KEF.

His work is held in permanent collections of various design museums around the world including the Museum of Modern Art in New York, the Design Museum in London, the Vitra Design Museum in Basel, the Die Neue Sammlung, in Munich and the Centre Pompidou, in Paris.





Top image: Earth 2 Humanity light Bottom image: Ginko table



## **Cultural Recognition**

The Centre Pompidou recognised that Ross Lovegrove's unique vision of Design was representative of how the transition from the 20th to 21st Century would play out. In 2016 it hosted a 1000 square-meters exhibition of his work entitled 'Convergence'. How science, technology, art, anthropology and ecology can converge to drive a new but intelligent approach in design with truly new aesthetics and physiognomy.

Ross Lovegrove describes himself as an 'evolutionary biologist' but also a visionary and a sculptor of technology, defining a new genesis of how we can harness the incredible potential of planetary resources to create economic, fat free, lean and efficient products.

He was the first designer to present at TED Global alongside James Watson codiscoverer of DNA, Craig Ventor, who mapped the human Genome and, Janine Benyus, the author of Biomimicry.

Right image: Staircase DNA 2.0, staircase

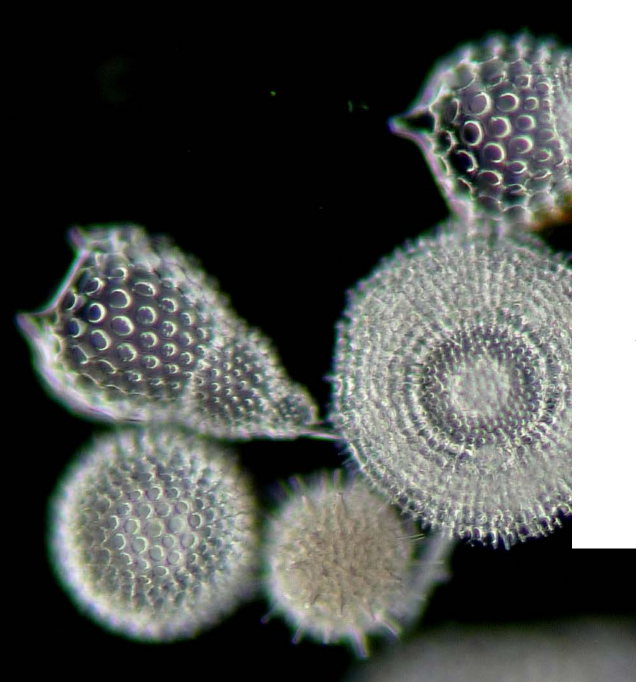




### **BIOMORPHIC PRINCIPLES**

Ross Lovegrove stands at the intersection of nature, art, and technology, reshaping the landscape of industrial design. His work transcends traditional boundaries, blending the organic with the engineered, the aesthetic with the functional, in a manner that echoes the fluid, intricate beauty of natural forms. Lovegrove's approach challenges the rigidity of mass production, championing an ethos where design isn't merely about utility but about embodying life itself.

Inspired by biomorphism and organic essentialism, his creations draw directly from nature's own blueprints, finding elegance in curves, cellular structures, and flowing shapes that speak to the primal connection between form and environment. With cutting-edge materials and 3D printing technologies, Lovegrove sculpts objects that are as much works of art as they are industrial products, aiming to inspire and enrich the human experience.



# Nature Inspired Design

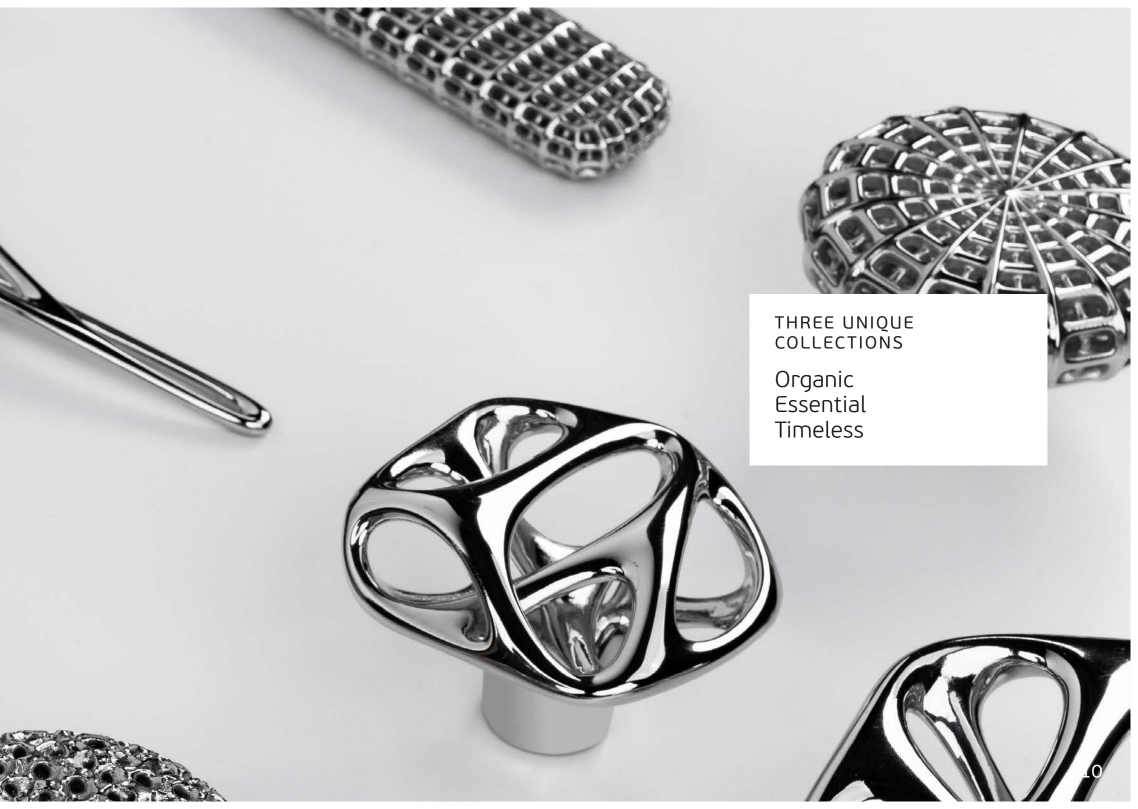
**BIOMIMICRY PRINCIPLES** 

The LOVEGROVE x JNF collection is deeply rooted in the principles of biomimicry. By mimicking nature's most efficient forms and systems, each design not only looks organic but functions in harmony with the environment. This approach allows us to create hardware that is not only aesthetically striking but also engineered for optimal performance.

#### **DESIGN PHILOSOPHY**

The forms are born from an exploration of aerodynamics and organic growth, borrowing shapes from fluid motion, cellular structures, and evolutionary processes. We embrace complexity not only for its aesthetic value but for its ergonomic functionality, ensuring that each piece feels intuitive in the hand, while its sculptural presence enhances any space. This collection is a testament to the belief that modern design should do more than function—it should inspire. It challenges conventional hardware by fusing art and engineering, leaving behind purely utilitarian principles and entering the realm of crafted sophistication. By incorporating advanced materials and 3D printing, the collection pushes the boundaries of what architectural hardware can be, combining precision with the beauty of natural flow.





THE CONCEPTUAL

# Hand-drawings

Ross Lovegrove approached this project with a visionary mindset, leveraging the transformative potential of 3D-printing technology, a production methodology which he pioneered over the last 20 years. Recognising the growing challenge of sameness in architectural hardware, Lovegrove sought to redefine the landscape of door handles and door accessories by exploring the limitless possibilities offered by advanced manufacturing processes. This collaboration is set to push the boundaries of design and craftsmanship, delivering a collection that epitomises

elegance, sophistication, and technological brilliance. This collection stands out as a perfect representation of our brand's commitment to innovation, sustainability, and contemporary design philosophies. The use of 3D-printing technology is a significant highlight, as it not only allows for the creation of intricate and unique designs but also embodies a sustainable approach to manufacturing. This method significantly reduces material waste, aligning with our dedication to environmental responsibility.



Right image: Ross Lovegrove's early sketches of the new JNF collections

### MECHANICAL FINISHES

# Premium Details

Renowned for its durability and high corrosion resistance, STAINLESS STEEL 316L is an ideal choice for creating lasting, premium-quality products.

#### **HERO**

MIRROR POLISHED TITANIUM .TP
As the name already suggest, the surface is so shinning that can reflect the surrounding as one mirror. This finish is achevied with a very careful process and the result is very bright pieces with a lot of light.

#### **PURE**

PURE GRAIN .PR

This finish is achevied in the final phase of the polishing process. The product has a very smooth matte grain texture effect, developing the shape of the design with discrete shadows.



Right image: Aeroflow Fixed Knob - Hero

SPECIAL FINISHES PVD

# Signature Colors

This is one exceptional high quality finish made exclusively by physical technology. Several metallic colors can be achieved with high resistance to abrasion and corrosion. This non pollution technology is widely used in the watchmaking industry.

#### **TITANIUM MIRROR**

A polished titanium finish achieved through PVD technology, offering a sleek, mirror-like reflection that adds vibrant shine to each piece. Available in Gold, Champagne, Black, Copper, and Chocolate, it combines depth and sophistication with high durability.

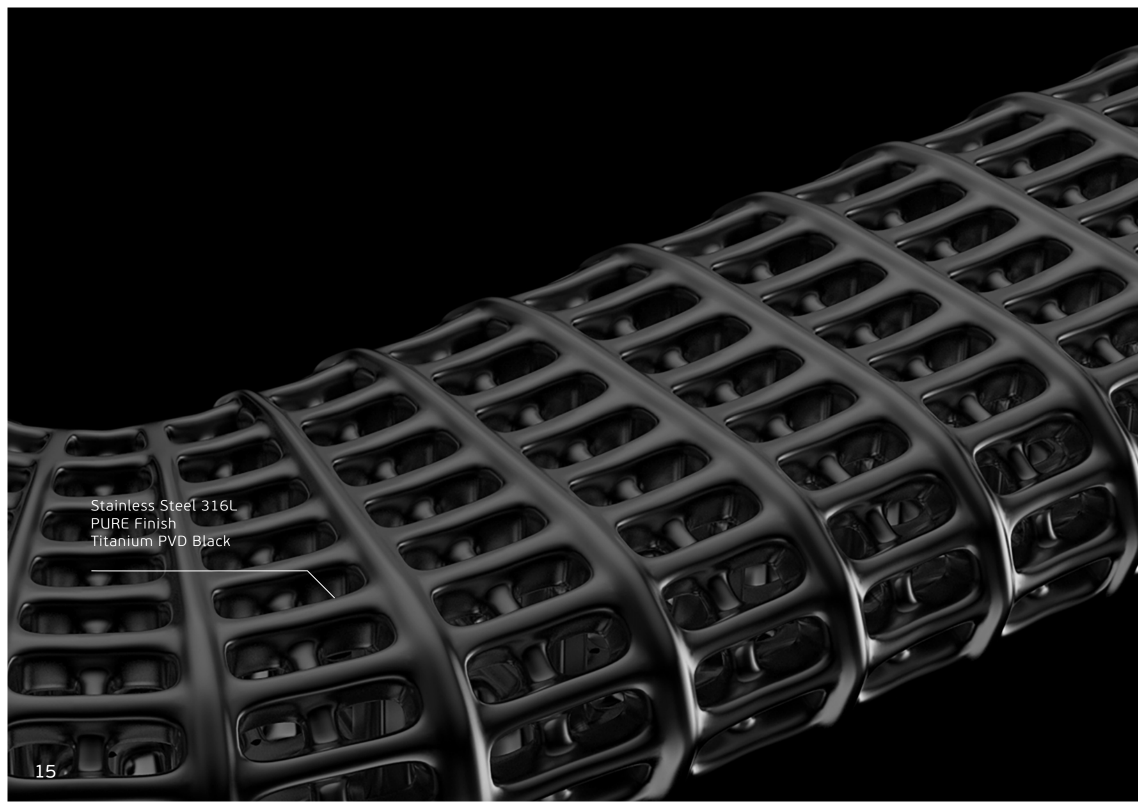
#### **TITANIUM GRAIN**

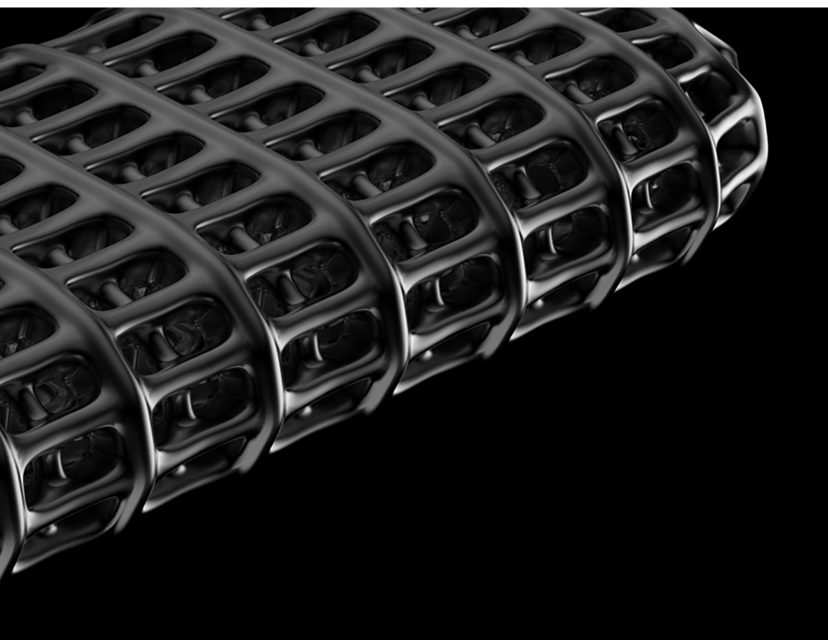
A smooth, matte titanium finish with a subtle grain texture and delicate shadowing in metallic colors like Gold, Champagne, Black, Copper, and Chocolate.



 Right image: Aeroflow Lever Handle - Titanium Grain Finishes







Organic Precision Tactile Elegance Technologicaly Advanced

## LOVEGROVE DESIGN

Design Inspired by Nature

### **ARCHITECTURAL**

"Architectural celebrates the beauty born from organized structural complexity.

It pushes production boundaries, achieving a four-dimensional impact that defies conventional processes, making it truly contemporary.

Inspired by a desire to liberate the solid and infuse it with a sense of structural lightness, Architectural finds beauty in repetition. This collection merges industrial complexity with selective material integrity, creating designs that are both visually striking and physically tactile."

Ross Lovegrove

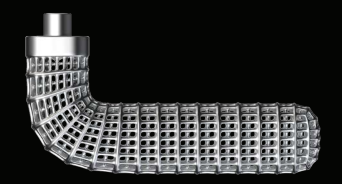
 Right image: Architectural Lever Handles Opposite page: Architectural Collection





AR.00.001 + AR.04.001 - HERO





## LEVER HANDLE

Spring rose with 50x5mm or unsprung 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.



Material Finish:









CHAMPAGNE TITANIUM















**BLACK TITANIUM** 



**GOLD TITANIUM** 





AR.00.003 + IN.04.RPZ.05.M2 - HERO





## TURNING KNOB

Spring rose with 50x5mm or unsprung 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.











CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 









## BATHROOM LOCK

Base with 50x5mm or 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.











CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 









## FIXED KNOB

Base with 70x5mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.













COPPER TITANIUM





CHOCOLATE TITANIUM





BLACK TITANIUM





**GOLD TITANIUM** 





AR.00.006 + IN.04.RPZ.05.M2 - HERO





## FIXED KNOB

Base with 50x5mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.





**HERO** 

**PURE** 



CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 











## **FURNITURE KNOB**

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.

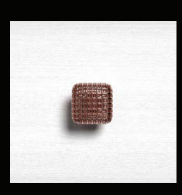












COPPER TITANIUM





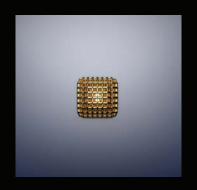
CHOCOLATE TITANIUM





**BLACK TITANIUM** 





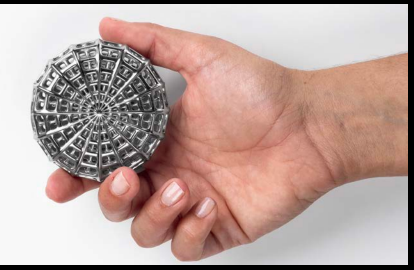
**GOLD TITANIUM** 



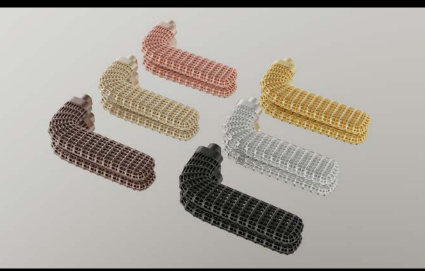








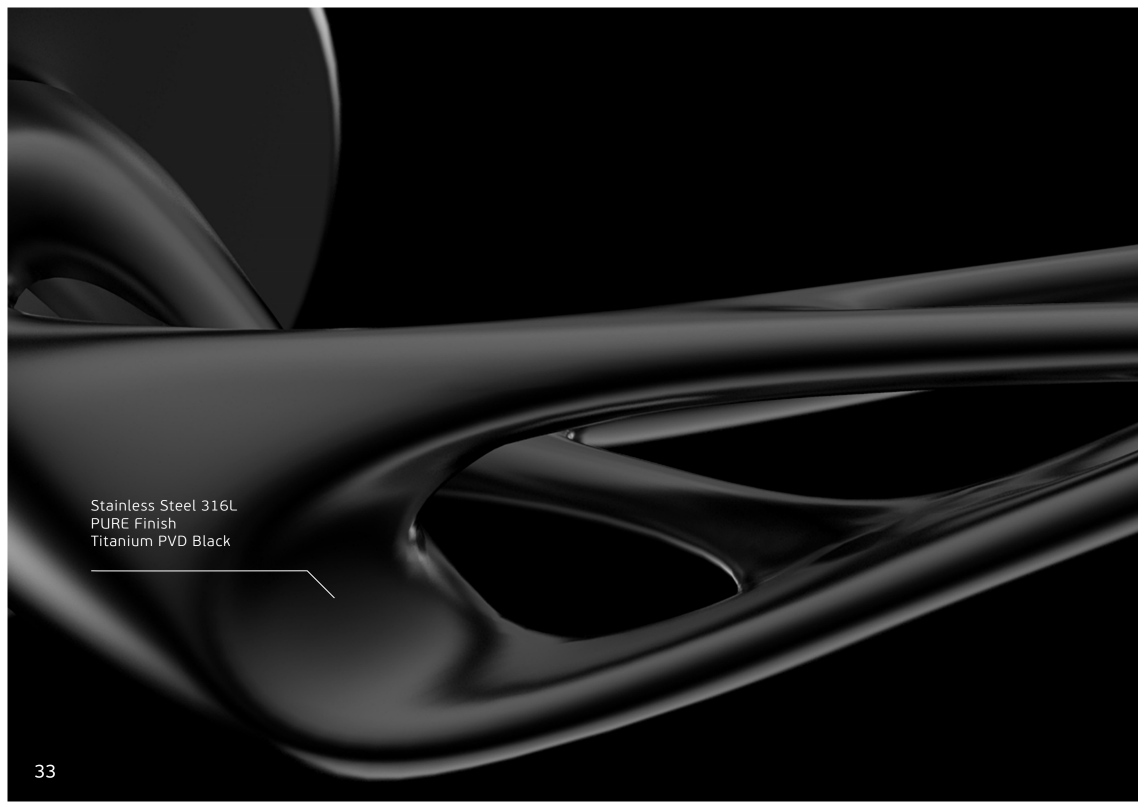


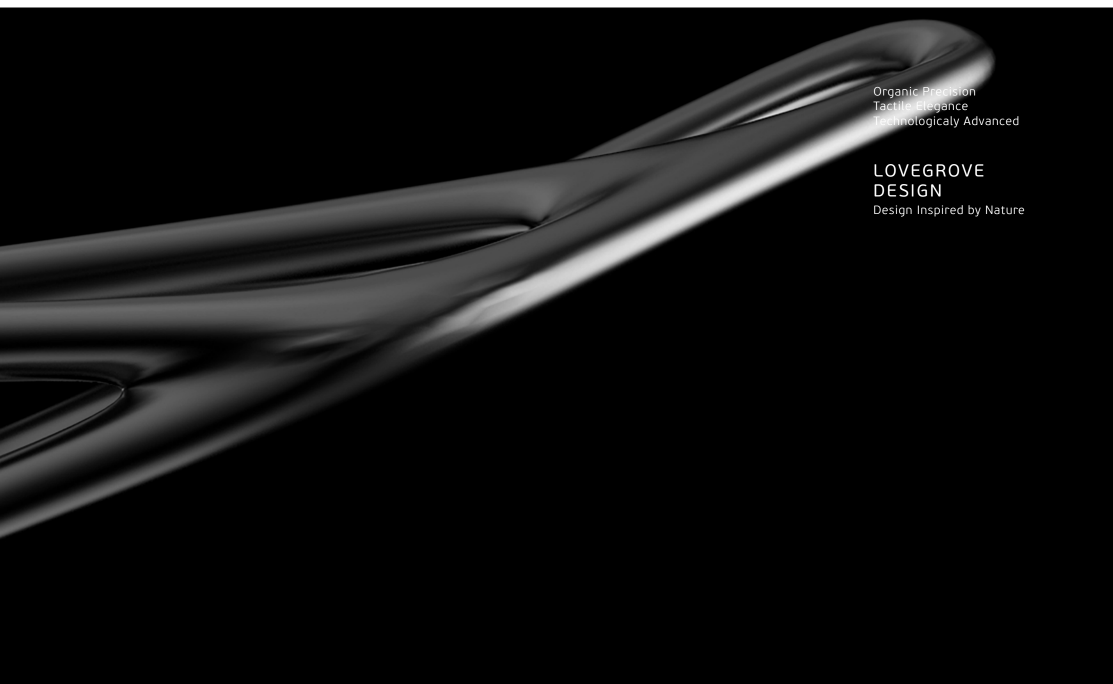










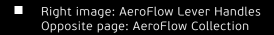


### **AEROFLOW**

"My objective with Aeroflow was to create a truly minimalist structure unlike anything in the industry. Inspired by bird skeletons and the natural forces of intelligent material reduction, it stands as the antithesis of solid mass.

This design embraces negative space, dematerialization, and the interplay of light and shadow on organic metal structures. It embodies the forefront of my work as a designer, aligning closely with my core philosophy. Each piece in the Aeroflow Collection possesses its own distinctiveness, transforming the daily act of opening a door or drawer into a harmonious experience, seamlessly integrating into your personal culture."

Ross Lovegrove



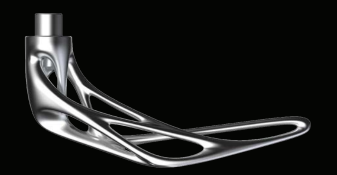






AF.00.001 + AF.04.001 - HERO





# **AEROFLOW**

### LEVER HANDLE

Spring rose with 50x5mm or unsprung 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.

















COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 





AF.00.003 + IN.04.RPZ.05.M2 - HERO





# **AEROFLOW**

### TURNING KNOB

Spring rose with 50x5mm or unsprung 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.











CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





GOLD TITANIUM







# AEROFLOW BATHROOM LOCK

Base with 50x5mm or 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.











CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 







# **AEROFLOW**

### FIXED KNOB

Base with 70x5mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.





**HERO** 

**PURE** 



CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 





AF.00.006 + IN.04.RPZ.05.M2 - HERO

Covegrove WWW.JNF.PT



# **AEROFLOW**

### FIXED KNOB

Base with 50x5mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.





**HERO** 

**PURE** 



CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 





Covegrove WWW.JNF.PT



### **AEROFLOW FURNITURE KNOB**

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.







CHAMPAGNE TITANIUM





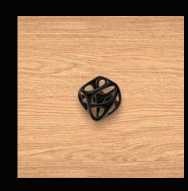
COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 











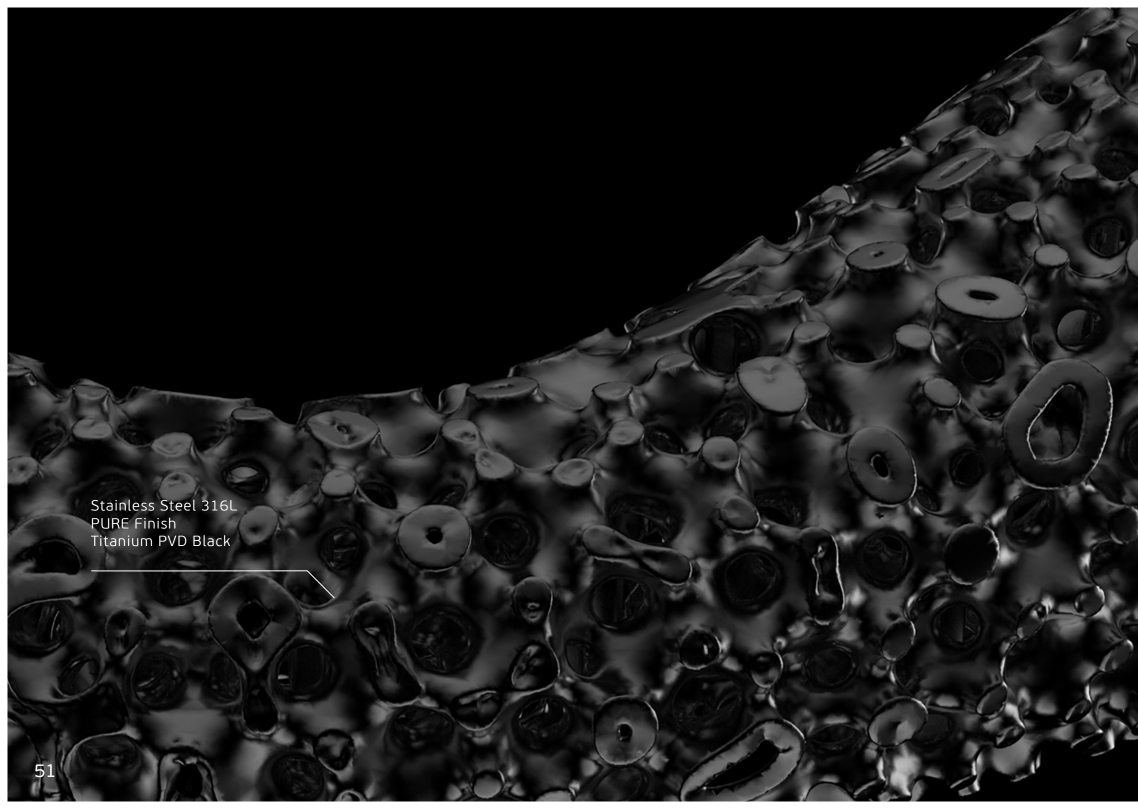


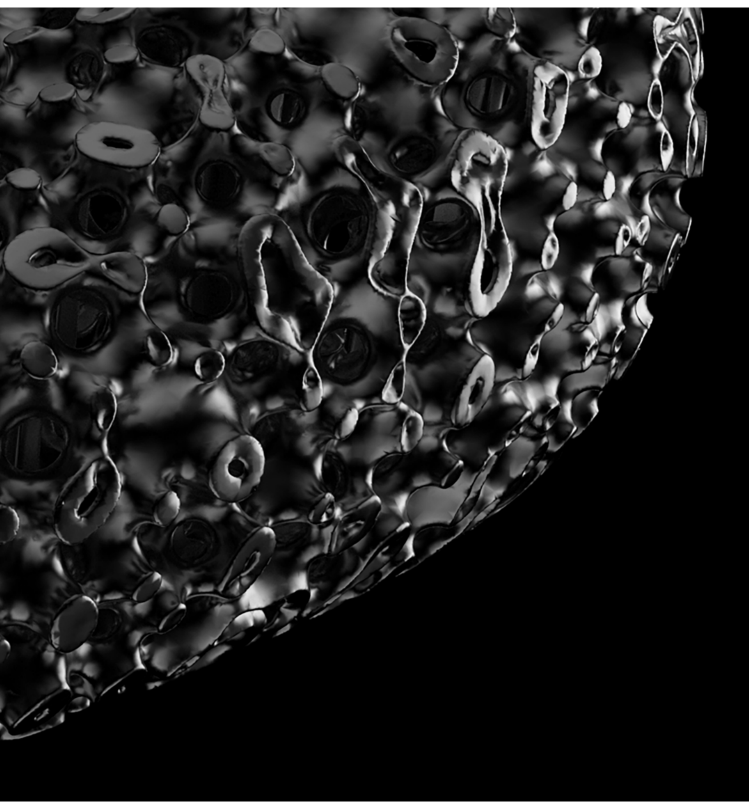












Organic Precision Tactile Elegance Technologicaly Advanced

### LOVEGROVE DESIGN

Design Inspired by Nature

#### **CORAL SYNTH**

"The CoralSynth Collection transforms hardware into jewelry, elevating it from pure functionality into the realm of Object Art. These tactile, generous forms bring a new level of attention to detail, interacting harmoniously with the materials around them and enhancing the value of one's home.

Inspired by coral growth, each piece is voluminous and reflective, capturing light in a way that radiates natural beauty. Designed to lift the spirit of the user from consumer to collector, Coral Synth invites you to own and appreciate beauty in every corner and dimension of your space."

Ross Lovegrove

Right image: CoralSynth Lever Handles Opposite page: CoralSynth Collection





SY.00.001 + SY.04.001 - HERO



# **CORAL SYNTH**

### LEVER HANDLE

Spring rose with 50x5mm or unsprung 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.













CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 





SY.00.003 + IN.04.RPZ.05.M2 - HERO



# **CORAL SYNTH**

### TURNING KNOB

Spring rose with 50x5mm or unsprung 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.











CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





GOLD TITANIUM







# **CORAL SYNTH**

### BATHROOM LOCK

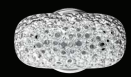
Base with 50x5mm or 28x3mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.

















COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 







# **CORAL SYNTH**

### FIXED KNOB

Base with 70x5mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.





HERO PURE







COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 





SY.00.006 + IN.04.RPZ.05.M2 - HERO





# **CORAL SYNTH**

### FIXED KNOB

Base with 50x5mm

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.





**HERO** 

**PURE** 



CHAMPAGNE TITANIUM





COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 











# **CORAL SYNTH**

### **FURNITURE KNOB**

STAINLESS STEEL AISI 316L Available in 6 colors with mirror or mate finish.











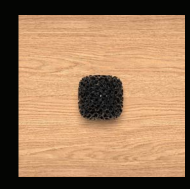
COPPER TITANIUM





CHOCOLATE TITANIUM





**BLACK TITANIUM** 





**GOLD TITANIUM** 









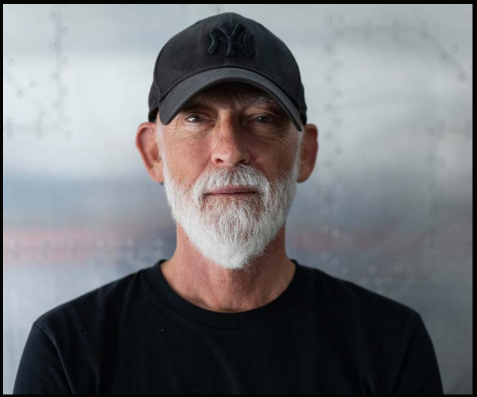
A STRONG COMMITMENT TO THE

# Partnership

The journey to create the LOVEGROVE x JNF collection was nothing short of transformative. From the earliest sketches to the final product, this collaboration took us across three cities—London, Porto, and Dubai—unifying our teams into a collective force that brought together diverse expertise, creative vision, and an unyielding commitment to excellence.

At the outset, the challenge was clear: how could we craft a collection that not only pushes the boundaries of design but also leverages the most advanced technologies in the world? Along the way, we encountered obstacles that forced us to rethink our approach. But with each challenge, we found new opportunities for innovation, refining our processes and discovering cutting-edge techniques that ultimately elevated our work to an entirely new level.





Utilising precision engineering and advanced 3D printing technologies, we were able to realise designs that were previously thought impossible. The intricate organic forms, inspired by nature yet grounded in functional elegance, became a reality thanks to the dedication and expertise of our teams across continents.

What began as a concept has now materialised into a collection that has already won prestigious design awards, even before its official market launch. This recognition serves as a testament not only to the strength of the partnership but also to the relentless pursuit of perfection that defined every step of the journey.

From the workshops of Porto, the design studios of London, to the innovation hubs in Dubai, the LOVEGROVE x JNF collection stands as a symbol of what can be achieved when creativity meets cutting-edge technology. Together, we've forged a path that merges art, technology, and craftsmanship into something truly exceptional.









JNF PORTUGAL Head office / Factory

Comércio e Indústria de Ferragens S.A. Rua Mimosas 849 / 851, Zona Industrial Mimosas 4510-329 S. Pedro da Cova, Portugal

Tel: +351 224 663 230 jnf@jnf.pt www.jnf.pt



CT.24.04.0





WWW.JNF.PT