



er



About Mater Fimeline Working with waste Introducing Matek Mater Take-back system Mater furniture news Highlights The SDGs Mater collection Material overview Designers Contact and info

Mater

About Mater

Founded in Copenhagen in 2006, Mater is a pioneering green-tech design brand with sustainability and circularity at its core.

From the outset, the ambition was to inspire a global design audience and engage people in sustainable thinking. We use cutting-edge technology in production allowing us to transform waste materials into furniture. Through collaboration with well-established and new design talents, we create timeless designs in a sustainable and responsible way.

As a company, we will never stand still. Mater is continuously committed to finding and developing new waste materials and techniques that allow us to create more from less. The future of the planet relies on circular solutions and green innovations, and that's what we work for.

A continuous journey to a more sustainable furniture production

mater

2006

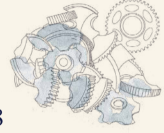
Founded by Henrik Marstrand with an ambition to inspire the global design audience and engage people in sustainable thinking.



2006

From the outset, our ambition was to use FSC-certified wood in our production. This was fully implemented in 2014. In an FSC® certified forest, no more trees than the forest can reproduce are felled.





2008

Launch of the Mater High Stool in recycled aluminum. 70% of the aluminum comes from recycled old pipes, tubing and other aluminum waste melted and mixed with new material to obtain the silvery expression.



Mater High Stool is launched. Today it's one of our most sold products and is a centerpiece in many hotels, bars and restaurants around the world. It's regarded as a New Danish Classic.

2007

2012

We introduce the Bowl Table made of mango wood. Mango wood is a byproduct of an already thriving industry. When the trees stop bearing fruits, it's cut down, and a new one is planted. Harvesting the wood that was previously burnt or left to break down is a source of sustainable material.

2019

Matek

2020

In alliance with large corporations, Mater explores new technology that recycles industrial fibre and plastic waste. This results in six new unique patented materials under the name Matek®.

2021

The Ocean Collection is launched in a version of recycled beer kegs from Carlsberg. In line with the circular way of thinking, the OC2 Collection can be found in the outdoor area of Carlsberg's headquarters in Copenhagen.

Catalogue 2023



We start using ocean waste for our outdoor series and injection moulded chairs. Old fishing nets from the ocean are collected, washed, shredded and made into pellets, also known as green plastic.



The Ocean collection by Nanna Ditzel is awarded with the Wallpaper* Magazines Design award.





2022

Introducing our Mater Take-back system. We offer to take all furniture made with Matek® back at the end of its life to recycle it into new furniture.



"We are a green-tech company with the capability to transform waste into design furniture."

Meet the founder

Rooted in the Danish design tradition, the aim right from the beginning in 2006 was to change how people think of sustainably made furniture. We wanted to inspire consumers and architects worldwide into changing their behaviors. Today, almost all brands in the industry deal with sustainability, FSC certifications, life cycle assessment or even involve themselves in discussions on how to climate compensate their production. But this was not the case when Mater was founded.

The use of FSC-certified wood in our products has been a given right from the start, but Mater has progressed much further since then. We constantly strive to find and develop new ways to push the boundaries of sustainability in furniture manufacturing. From recycling Mango wood and aluminum scraps to recycling discarded fishing nets and now collecting waste from large-scale corporations transforming into our patented materials **Matek**. The materials are a product of cutting-edge green technology and what's exceptional is that they can be processed again and again into new beautiful design pieces. **Matek** is what tomorrow's furniture production looks like, and we believe it will take circularity and the talk of sustainable furniture to a whole new level.

Henrik Marstrand Founder and Head of Circular Transformation

Catalogue 2023

Working with waste

Using waste material, Mater combines green technology and circular production with timeless design.

We are on a constant journey to find new solutions that will make furniture production more sustainable. We have moved on from being a sustainable design brand to becoming a green-tech company with focus on furniture design – always on the lookout for ways of doing things differently. From working with traditional waste materials to finding methods and technology that allow us to develop innovative and circular materials - never before seen in furniture production.

We strive towards a waste-neutral future



Introducing Małek

Through years of research and testing, we invented Matek.

The uniquely patented materials enable us to make furniture of waste materials by combining fibre with a binder. Coffee bean shells, extracted during the roasting process, are an example of a fibre material. Sawdust from wood production is another. The binder material is made from plastic waste or a plastic-based alternative. The mix of materials results in a unique compound suitable for press moulding.

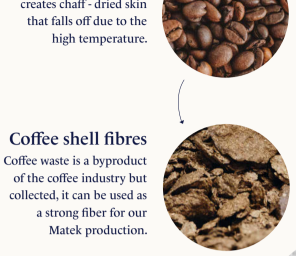
The technology behind **Matek** allows us to capture carbon in our furniture by recycling waste into timeless classics using resources already available to us, instead of virgin materials. To produce **Matek**, we either use post-consumer waste or post-industrial waste available to us through successful collaborations with large-scale corporations. We help process their waste streams and make them suitable for furniture production – beneficial to themselves and others.





In all its simplicity, Matek is made by mixing a fiber material with a binder material

Coffee beans Roasting coffee beans creates chaff - dried skin that falls off due to the high temperature.



of the coffee industry but collected, it can be used as a strong fiber for our Matek production.





Industrial plastic waste

When industrial manufacturers produce plastic products, large amounts of the mold pieces are discarded from production.

Plastic granulates



Leftover plastic parts are granulated into small pieces that we can use as a binder material for our Matek production.

Matek

Mixing the fiber with the binder material creates a unique compound that can be used for press moulding.

Six unique materials made from waste

Matek offers an unprecedented unique tactility and materiality with features that resemble timeless materials like stone, terrazzo or even marble. The material is water-repellent and highly durable, and we consider it as a material in line with wood, stone, plastic or any other raw material.

At the moment, we operate with six unique material blends that go under the name **Matek**. In line with our ongoing work and experiments with waste streams, new blends will be added to the collection.

1: Coffee Waste Dark / 2: Coffee Waste Light / 3: Coffee Waste Black 4: Wood Waste Grey / 5: Beer Waste (mask) / 6: Coffee Waste Green



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Waste materials we use

- 1/ Industrial plastic waste. Left over industrial plastic granulated into small plastic pieces.
- 2 / Coffee shells. Left over coffee shells from the roasting of coffee beans.
- 3/ Plastic beer kegs. Empty beer kegs are crushed and made into ready-to-use plastic granuales.
- 4/ Spent grain. Spent grain waste from Carlsberg brewery.
- 5 / Mango wood. Harvested trees that would otherwise be burnt or left to break down.
- 6/ Discarded fishing nets. Collected from the oceans, shredded, cleaned and made into plastic pellets.
- 7/ Sawdust. Wood sawdust collected from the construction of wooden furniture.

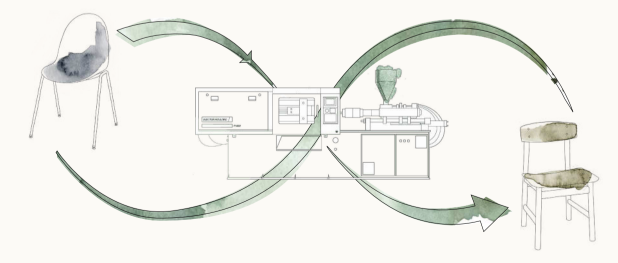


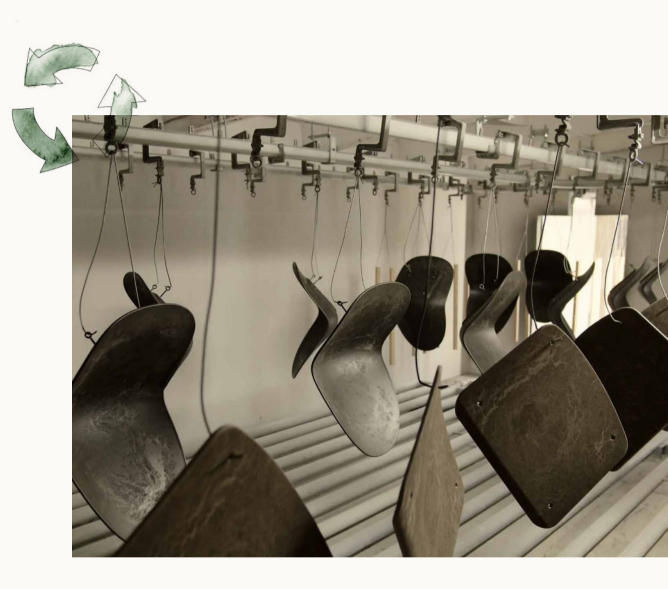
Catalogue 2023

Mater Take-back system

A revolutionary way of thinking furniture

Matek is designed to be processed again and again and that's why we offer to take furniture made of Matek back at the end of its life to recycle it into new furniture. Since Mater is the sole proprietor of Matek and we have the technology to recycle it, we also see it as our responsibility to offer a take-back system. This is an essential step towards Mater's vision of becoming one hundred percent circular in our furniture production.

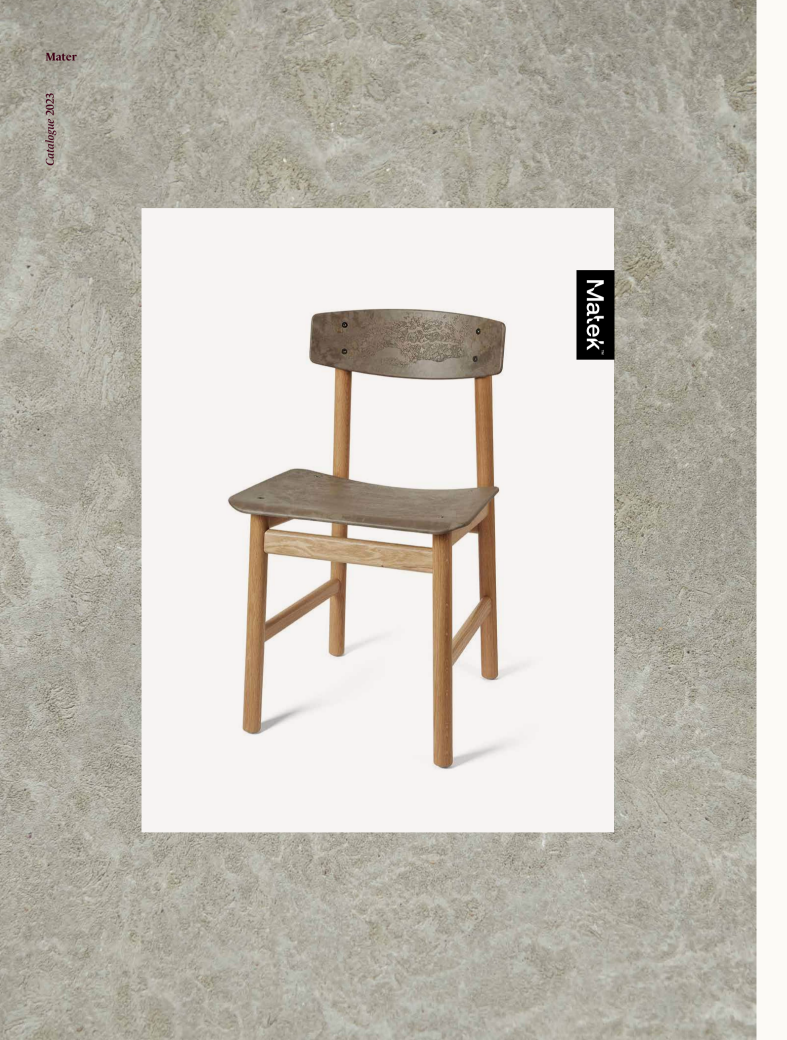




Mater

Mater furniture news

Mater furniture news



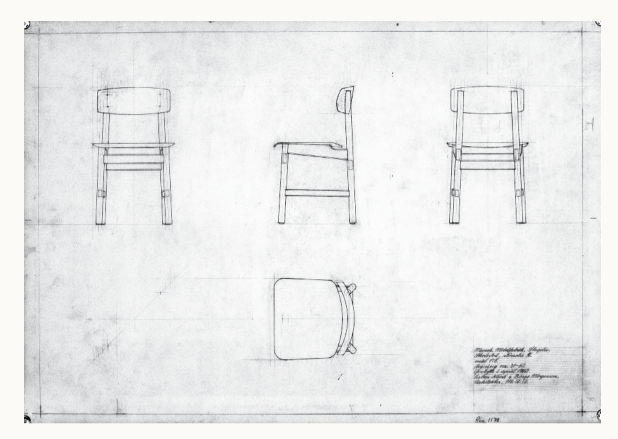
Presenting

New editions of The Conscious Chair

Made out of industrial plastic waste in a mix with either coffee shell waste or wood waste

Mater furniture news

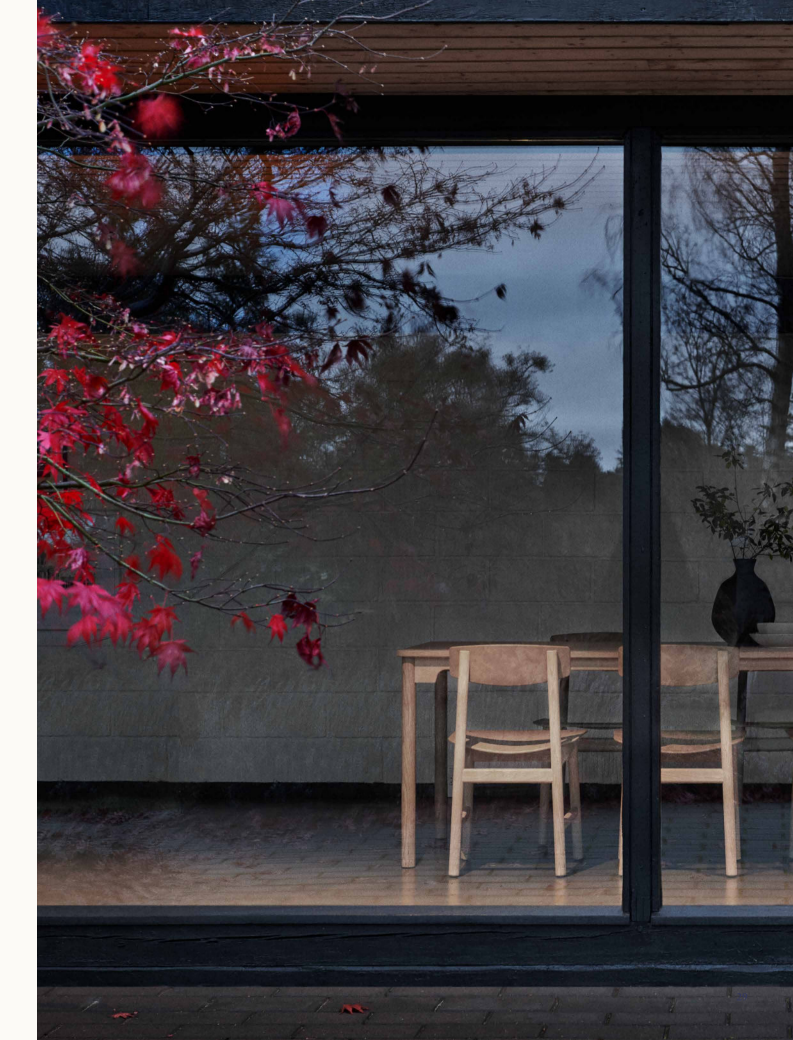
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Original drawing by Børge Mogensen

Three new finishes to the Conscious Chair Collection see the day of light this year adding a welcoming variation to the series. A captivating green, a blackstained oak and a natural oak – all with seat and backrest made in different blends of our patented waste material Matek.

The Conscious Collection is Danish modern reimagined in an recycled waste edition. Designed in 1958 by the renowned Danish furniture designers and architects Børge Mogensen and Esben Klint. When launched in 2022, it was the first time a collection from Børge Mogensen was relaunched in a different material than the original. "Our family shares the understanding, that just because you can produce some of Børge's designs, you don't have to. It needs to make sense in ways that cannot necessarily be measured. It must be driven by visionaries who do not accept the world's status quo. Mater is on an important mission working with circular production. We would like to support that with our family's name and values." Emilie Ventujol Mogensen, grandchild of Børge Mogensen.









Børge Mogensen (1914–1972)

Arkitekt, Esben Klint (1915–1969)

| The designers

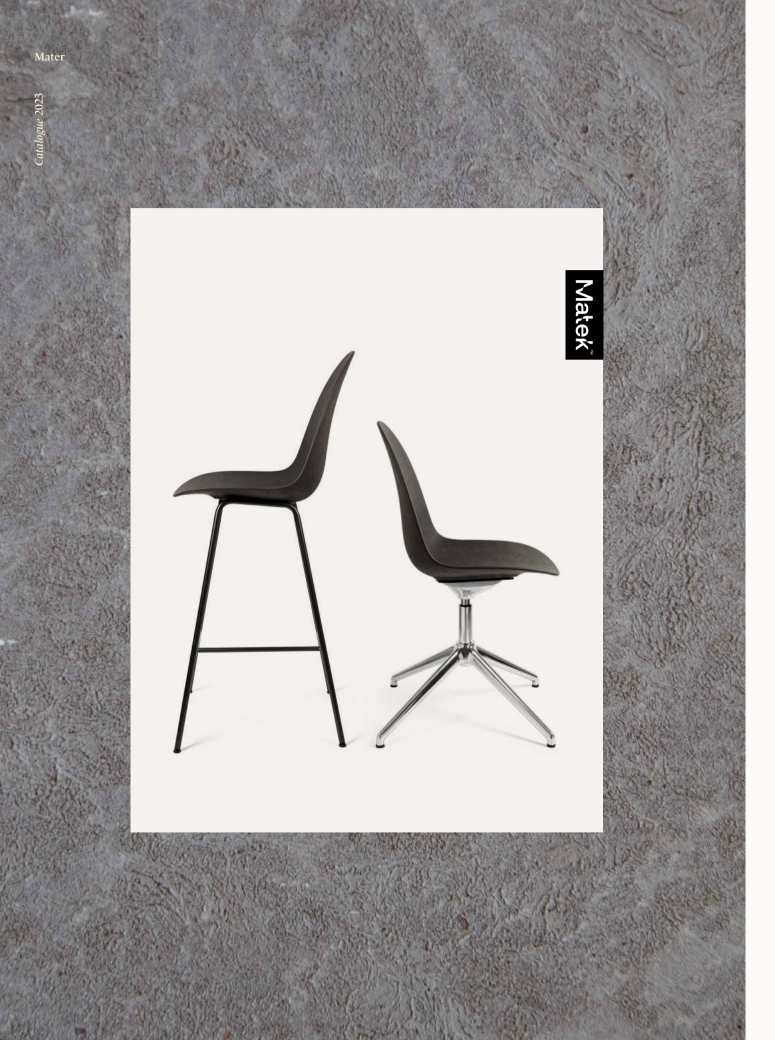
Børge Mogensen & Esben Klint

Danish furniture designer Børge Mogensen (13th April 1914 – 5th October 1972) was one of the most important among a generation of furniture designers who made Danish Modern known throughout the world.

Together with colleagues such as Arne Jacobsen and Hans Wegner, Mogensen created international respect for Danish furniture design. His simple and functional designs have enjoyed worldwide demand for more than half a century.

Danish Architect and cabinetmaker Esben Klint (18th June 1915 – 27th February 1969) – Son of professor and architect Kaare Klint. Esben Klint was a student at the Royal Danish Academy, after which he traveled throughout Europe working at different Design Studios both in and outside Denmark.

Esben was associated with his father's Design Studio and took over after his death. During his life he was attached to Le Klint as a consultant developing Lighting Design still on the market to this day. Esben Klint also worked on several Church restoration projects, developing bespoke furniture and lighting.



Presenting

Eternity High Stool and Eternity Swivel

Made out of coffee shell waste and industrial plastic waste

Mater furniture news



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"We're incredibly proud to take part in this exciting process and technology **to create a circular chair**. The foundation of our design is the material's inspiring organic and tactile nature."

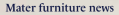
/ Space Copenhagen

Introducing new editions to the Eternity Collection by Space Copenhagen – the Eternity Swivel with or without castors and the Eternity High Stool. The new additions continue the design of the Eternity Chair with a floating shell made of Matek, our patented circular waste material.

Designed to integrate easily into various kinds of spaces and interior aesthetics the focus is on comfort and functionality combined with industrial and sculptural features. With the new swivel base options, The Eternity Collection becomes even more suitable for work, meeting and dining arrangements in equally private homes and public spaces. "We're incredibly proud to take part in this exciting process and technology to create a circular chair. The foundation of our design is the material's inspiring organic and tactile nature." Space Copenhagen.

The name Eternity speaks to Mater's circular mindset, made from waste materials that can recycle repeatedly. In addition, the name reflects how the design is only enhanced by repetition, creating an almost infinite movement when placed side by side in a conference room, a bar or a restaurant.







Mater furniture news





Peter Bundgaard Rützou and Signe Bindslev Henriksen

| The designers

Space Copenhagen

Established in 2005 by Signe Bindslev Henriksen and Peter Bundgaard Rützou. Space Copenhagen is a studio that works across multiple disciplines from furniture, lighting and refined objects to art installations, art direction and interior design for private homes, hotels and restaurants all over the world.

Space Copenhagen's intuitive approach to design embraces Poetic Modernism, resulting in designs distinctively shaped by the given circumstances, functional needs and a fundamental interest in human behaviour. Space Copenhagen's approach reflects its belief in and a slowaesthetic that centres on quality and longevity. Meet the designer

Mater

Highlights

Highlights



Ocean Collection

Two versions, two waste streams - recycled fishing nets or used plastic beer kegs

Highlights





One Ocean chair is made from 960g of ocean plastic waste



Jørgen and Nanna Ditzel

The Ocean Collection was originally designed in wooden veneer in 1955 by two of the 20th century's most renowned Danish designers, Jørgen and Nanna Ditzel. In 2019, Mater reimagined the design with slats made of ocean plastic waste. The series is characterised by its light structure with repeated slats and metal frames made and tested for outdoor use. The Ocean Collection is designed for disassembly, meaning that the design allows each component in its purest form to recycle into new production circles. The classic Ocean Collection is available in black and sand. Both variants are made of recycled fishing nets and hard plastic with a steel frame of gunmetal. The vast amounts of ocean plastic waste are one of the most compelling issues facing our planet. A new innovative business model motivates fishermen across the world to dispose of their discarded fishing nets at collection points instead of dumping them in the sea.



In 2021, we initiated a collab with the Carlsberg brewery and a:gain - a company that develops, produces, and sells waste-based building elements and interiors at scale. a:gain has developed an innovative method for upcycling Carlsberg's plastic. The collab led to the expansion of the Ocean Collection with the OC2 Collection. This variant features dark green slats made from used plastic beer kegs. When the beer kegs are empty, a:gain handles the process of granulating, cleaning and pelleting – making the plastic ready to use for casting the characteristic slats of the Ocean OC2 Collection. "Carlsberg Denmark's deposit system for kegs means that we can give our kegs **new life** as outdoor furniture - a great example of the possibilities in the circular economy."



Highlights

/ Henrik Friis Fredvig, VP On-Trade, Carlsberg Denmark



Space Copenhagen & Mater

- An extensive design bond

Highlights



"The High Stool has a very special place in our hearts as it was the first piece of furniture we got into production."

/ Space Copenhagen





Through the years, an extensive design cooperation between Mater and Space Copenhagen has developed, resulting in Danish design classics such as the Mater High Stool, The Accent Table series and more recently The Dining Chair, The Lounge Chair and The High Stool Backrest. All designs draw on the same typology – a beautiful, fluid organic design that comes across as both sculptural and minimalistic. Spaces Copenhagen's signature style is evident in

all pieces, balancing opposites - classic and modern, industrial and organic, sculptural and minimal, light and shade.





All chairs and tables are made of FSC® certified wood. In an FSC® certified forest, no more trees than the forest can reproduce are felled, so the exploitation of nature is avoided.

Mater



The characteristic of the Accent Table Series is the light and timeless silhouette of dedicated craftsmanship







The backrest and seat are generously rounded to embrace the human body and outweigh the need for armrests.





Lighting

The lighting collection consists of contemporary designs with a strong aesthetic and reference to Nordic minimalism. Contrasting material combinations of wood, hand-blown glass and metal lend warmth and naturality to the design. Designed by Danish and international designers.

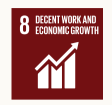
Highlights





Always committed to doing better

Since its foundation, Mater's core values have been sustainability and circularity. This aligns perfectly with United Nations Global Compact and the Sustainable Development Goals established by the UN in 2015. The Sustainable Development Goals is a shared blueprint adopted by 193 nations that contain 17 sustainable development goals to improve our planet and living conditions by 2030. We have been part of the UN Global Compact since 2007 and currently support seven of the 17 Sustainable Development Goals.



Our code of conduct ensures that we work to achieve better standards: safe working conditions, fair wages, fair prices and adherence to local environmental standards.

We bring new innovative production techniques into the furniture business and recycle industrial waste, as evidenced by our revolutionary circular facility for largescale production of Matek.



Sustainable consumption is about doing more with less. Our circular production uses waste, which means we support consumption-driven change - the more we sell, the more waste we remove.



We help reduce carbon emissions by using circular and waste materials in our designs. For example, The Ocean Chair in our Ocean Collection saves 82% CO2 emissions compared to virgin plastic.



All our wooden products are FSC-certified, which means the wood comes from responsibly managed forests, where harvesting trees is limited to what the forests can reproduce, avoiding the exploitation of nature. FSC® certification also ensures fair pricing, fair wages and fair working conditions.





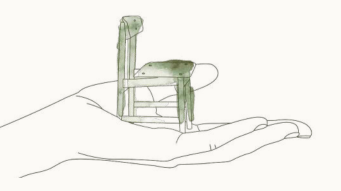
Our Ocean and Nova Sea Collections are both made of discarded fishing nets from the oceans. We are proud that these products contribute to reducing landfill, marine pollution and the loss of valuable resources.



We work with production partners who share the same ambition as Mater - creating partnerships for change. Together we are committed to searching for new and better ways of responsibly making timeless designs.

Linking sustainability to each piece of furniture

Thinking sustainably has always been an innate way of how we work at Mater. But the last year's increased attention to the subject has taught us that it is equally important to tell the story of sustainability in connection to the individual product. On our website, you can thus find information on which of the United Nations Sustainable Development Goals each product supports. Visually, it is also possible to easily decode if the furniture is made from Matek, our patented waste material, as well, as it is possible to see how much waste has been used in the production of the piece. And last but not least, you can also see the carbon footprint of each product.

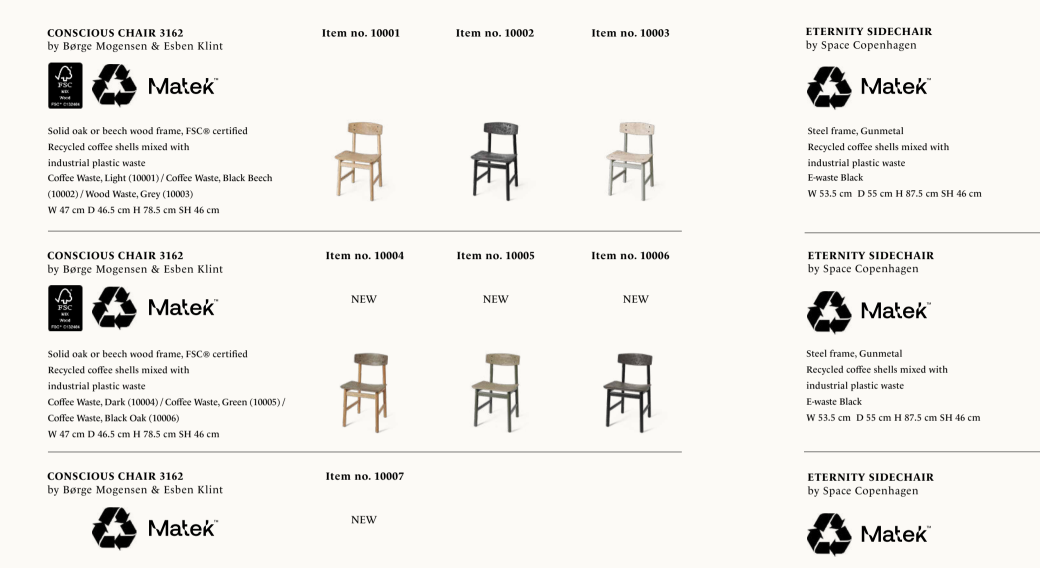




Mater

Indoor collection

Indoor collection



Steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste E-waste Black W 53.5 cm D 55 cm H 87.5 cm SH 46 cm

Item no. 11005

w/ upholstered front

Re-wool 198

Item no. 11003

w/ upholstered seat

Re-wool 198

Solid oak wood frame, FSC® certified

W 47 cm D 46.5 cm H 78.5 cm SH 46 cm

Recycled coffee shells mixed with

Tetra Pak Blue Painted Oak

Post Consumer Waste (10007)

post consumer waste

Item no. 11001



Item no. 11007 w/ upholstered seat Re-wool 218





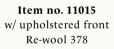
Item no. 11013

w/ upholstered seat

Re-wool 378

Item no. 11011 w/ upholstered front Re-wool 218







ETERNITY ARMCHAIR by Space Copenhagen



Steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste E-waste Black W 53.5 cm D 55 cm H 87.5 cm SH 46 cm

ETERNITY ARMCHAIR by Space Copenhagen



Steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste E-waste Black W 53.5 cm D 55 cm H 87.5 cm SH 46 cm

ETERNITY ARMCHAIR by Space Copenhagen



Steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste E-waste Black W 53.5 cm D 55 cm H 87.5 cm SH 46 cm

Item no. 11004 w/ upholstered seat Re-wool 198

Item no. 11006

w/ upholstered front

Re-wool 198



Item no. 11012 w/ upholstered front Re-wool 218

Item no. 11008

w/ upholstered seat

Re-wool 218

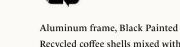
Item no. 11016 w/ upholstered front Re-wool 378



Item no. 11002



Item no. 11014 w/ upholstered seat Re-wool 378



Recycled coffee shells mixed with industrial plastic waste E-waste Black W 50 cm D 50 cm H 91.5 cm SH 48 cm

Matek



ETERNITY SWIVEL

by Space Copenhagen



Aluminum frame, Black Painted Recycled coffee shells mixed with industrial plastic waste E-waste Black W 50 cm D 50 cm H 91.5 cm SH 48 cm

ETERNITY SWIVEL by Space Copenhagen



Aluminum frame, Black Painted Recycled coffee shells mixed with industrial plastic waste E-waste Black W 50 cm D 50 cm H 91.5 cm SH 48 cm

Item no. 10025 w/ upholstered seat Re-wool 198

NEW



Item no. 10028 w/ upholstered front Re-wool 198

NEW



Item no. 10020

NEW



Item no. 10026 w/ upholstered seat Re-wool 218





Item no. 10027 w/ upholstered seat Re-wool 378

NEW



Item no. 10029 w/ upholstered front Re-wool 218

NEW



Item no. 10030 w/ upholstered front Re-wool 378

NEW



ETERNITY SWIVEL W/ CASTORS by Space Copenhagen



Aluminum frame, Black Painted Recycled coffee shells mixed with industrial plastic waste E-waste Black W 64 cm D 64 cm H 91.5 cm SH 48 cm

ETERNITY SWIVEL W/ CASTORS by Space Copenhagen



Aluminum frame, Black Painted Recycled coffee shells mixed with industrial plastic waste E-waste Black W 64 cm D 64 cm H 91.5 cm SH 48 cm

ETERNITY SWIVEL W/ CASTORS by Space Copenhagen



Aluminum frame, Black Painted Recycled coffee shells mixed with industrial plastic waste E-waste Black W 64 cm D 64 cm H 91.5 cm SH 48 cm

Item no. 10031 Item no. 10032 w/ upholstered seat w/ upholstered seat Re-wool 198

NEW

Item no. 10034

w/ upholstered front

Re-wool 198

NEW

NEW



Re-wool 218

Item no. 10035

w/ upholstered front

Re-wool 218 NEW

NEW

Item no. 10033

w/ upholstered seat

Re-wool 378

Item no. 10021

NEW



Item no. 10036 w/ upholstered front Re-wool 378

NEW



ETERNITY SWIVEL by Space Copenhagen



Aluminum frame, Polished Recycled coffee shells mixed with industrial plastic waste E-waste Black W 50 cm D 50 cm H 91.5 cm SH 48 cm





Aluminum frame, Polished Recycled coffee shells mixed with industrial plastic waste E-waste Black W 50 cm D 50 cm H 91.5 cm SH 48 cm

ETERNITY SWIVEL by Space Copenhagen



Aluminum frame, Polished Recycled coffee shells mixed with industrial plastic waste E-waste Black W 50 cm D 50 cm H 91.5 cm SH 48 cm

Item no. 10037 w/ upholstered seat Re-wool 198

NEW



Item no. 10040 w/ upholstered front Re-wool 198

NEW



Item no. 10022

NEW



Item no. 10038 w/ upholstered seat Re-wool 218

NEW



Item no. 10041 w/ upholstered front Re-wool 218

NEW



Item no. 10039 w/ upholstered seat Re-wool 378

NEW



Item no. 10042 w/ upholstered front Re-wool 378

NEW



ETERNITY SWIVEL W/ CASTORS

by Space Copenhagen



Aluminum frame, Polished Recycled coffee shells mixed with industrial plastic waste E-waste Black W 64 cm D 64 cm H 91.5 cm SH 48 cm

ETERNITY SWIVEL W/ CASTORS by Space Copenhagen



Aluminum frame, Polished Recycled coffee shells mixed with industrial plastic waste E-waste Black W 64 cm D 64 cm H 91.5 cm SH 48 cm

ETERNITY SWIVEL W/ CASTORS by Space Copenhagen



Aluminum frame, Polished Recycled coffee shells mixed with industrial plastic waste E-waste Black W 64 cm D 64 cm H 91.5 cm SH 48 cm Item no. 10043 w/ upholstered seat Re-wool 198

NEW

Item no. 10046

w/ upholstered front

Re-wool 198

NEW

NEW



Item no. 10044

w/ upholstered seat

Re-wool 218

item no. 10047

Re-wool 218 NEW

w/ upholstered front



Item no. 10048 w/ upholstered front Re-wool 378

Item no. 10023

NEW

Item no. 10045

w/ upholstered seat

Re-wool 378

NEW

NEW



ETERNITY HIGH STOOL, H 69 CM by Space Copenhagen



Steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste E-waste Black W 51.5 cm D 55 cm H 111.5 cm SH 69 cm

ETERNITY HIGH STOOL, H 69 CM by Space Copenhagen



Steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste E-waste Black W 51.5 cm D 55 cm H 111.5 cm SH 69.5 cm

ETERNITY HIGH STOOL, H 69 CM by Space Copenhagen



Steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste E-waste Black W 51.5 cm D 55 cm H 111.5 cm SH 69.5 cm

Item no. 11049 w/ upholstered seat Re-wool 198

NEW



Item no. 11052 w/ upholstered front Re-wool 198

NEW



Item no. 11024

NEW



Item no. 11050 w/ upholstered seat Re-wool 218

NEW



Item no. 11053 w/ upholstered front Re-wool 218

NEW



Item no. 11051 w/ upholstered seat Re-wool 378

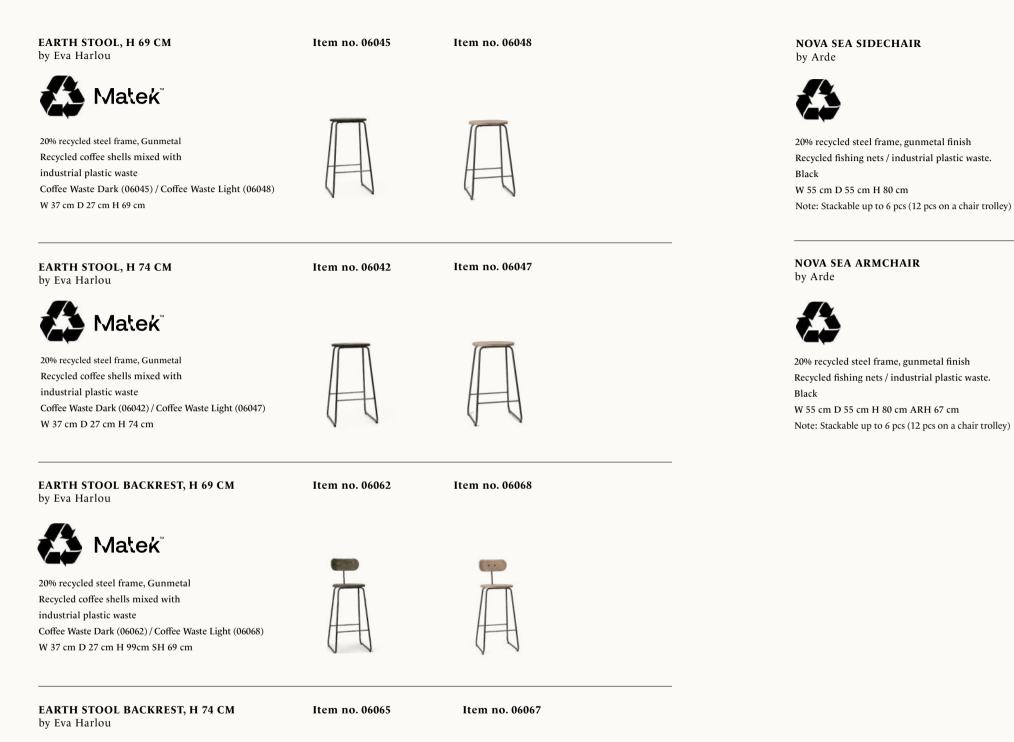
NEW



Item no. 11054 w/ upholstered front Re-wool 378

NEW







20% recycled steel frame, Gunmetal Recycled coffee shells mixed with industrial plastic waste Coffee Waste Dark (06065) / Coffee Waste Light (06067) W 37 cm D 27 cm H 104 cm SH 74

Item no. 09011 w/ upholstered seat



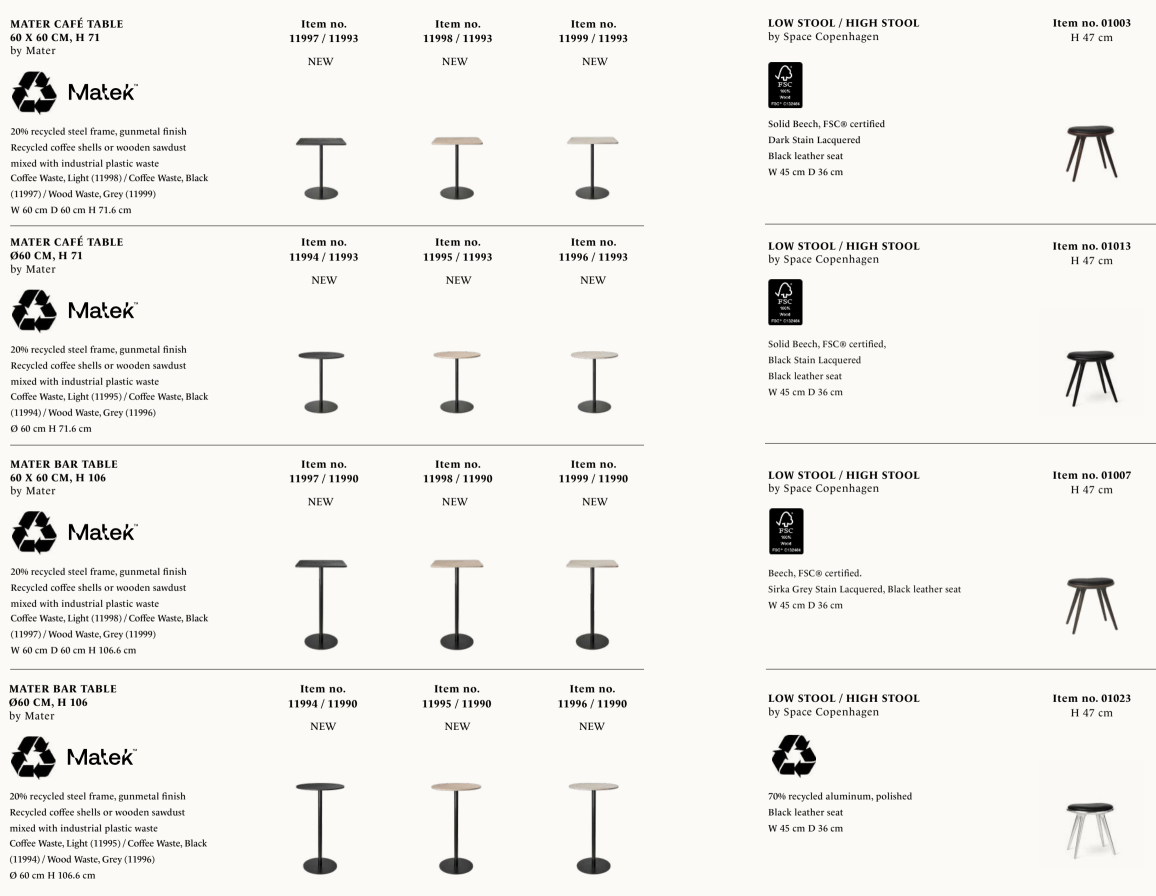


Item no. 09012 w/ upholstered seat

Item no. 09014







Item no. 01002 H 74 cm Item no. 01004 H 69 cm





Item no. 01012 H 74 cm Item no. 01014 H 69 cm





Item no. 01006 H 74 cm Item no. 01008 H 69 cm



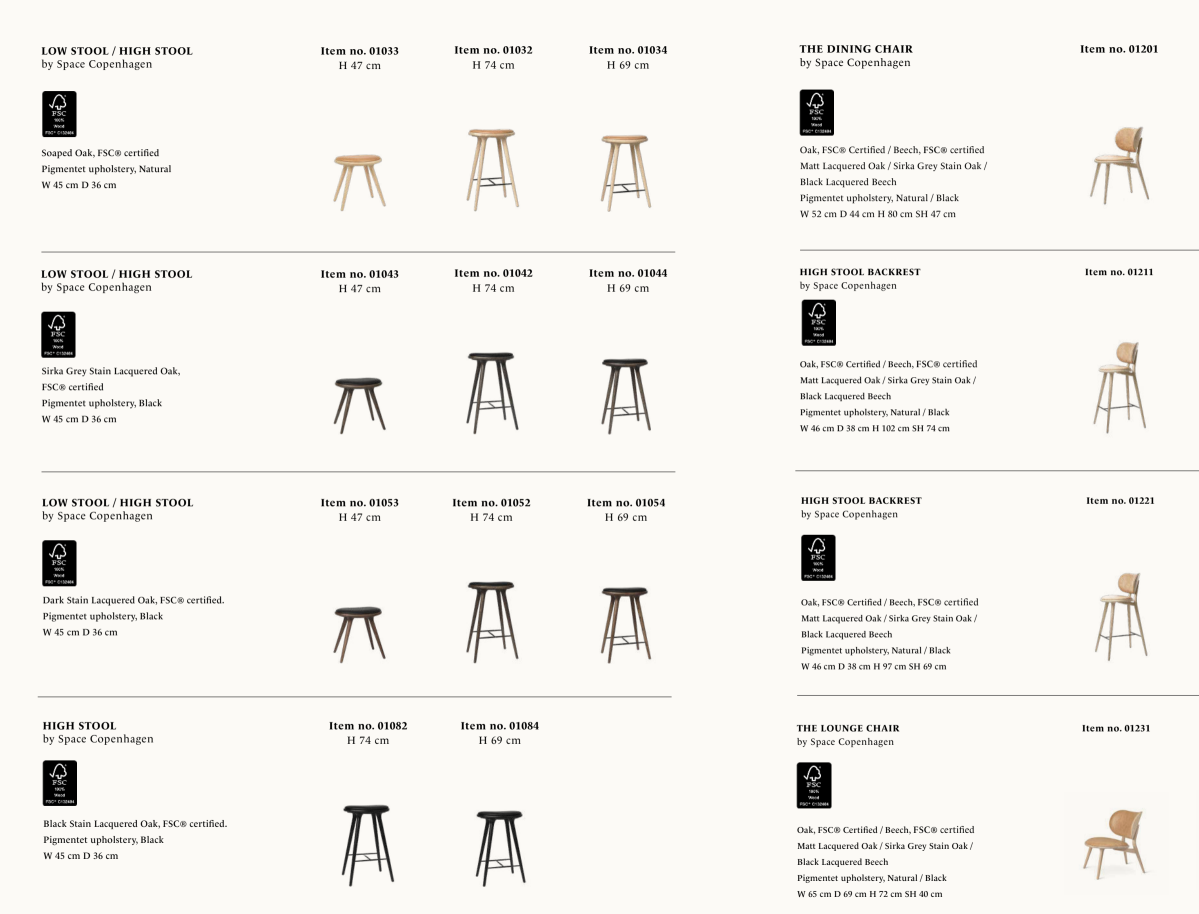


Item no. 01022 H 74 cm Item no. 01024 H 69 cm





Indoor collection



Item no. 01202





Item no. 01212

Item no. 01214





Item no. 01222

Item no. 01224



A

Item no. 01232





NESTOR SIDECHAIR by Tom Stepp



Solid Oak / Beech Wood, FSC® certified Matt Lacquered / Natural Paper cord seat Sirka Grey Stain / Natural Paper cord seat W 50 cm D 53 cm H 76 cm SH 44 cm



Item no. 08005

Item no. 08206



Item no. 08106

Item no. 08006

NESTOR SIDECHAIR

by Tom Stepp



Solid Beech Wood, FSC® certified Black Lacquered / Black Paper cord seat Black Lacquered / Natural Paper cord seat W 50 cm D 53 cm H 76 cm SH 44 cm

NESTOR ARMCHAIR by Tom Stepp

Solid Oak / Beech Wood, FSC® certified Matt Lacquered / Natural Paper cord seat Sirka Grey Stain / Natural Paper cord seat W 56 cm D 53 cm H 76 cm SH 44 cm ARH 68 cm



Item no. 08203



Item no. 08103

NESTOR ARMCHAIR by Tom Stepp



FSC 100% Wood

Solid Beech Wood, FSC® certified Black Lacquered / Black Paper cord seat Black Lacquered / Natural Paper cord seat W 56 cm D 53 cm H 76 cm SH 44 cm ARH 68 cm









ROCKER

Oak, FSC® certified Matt Lacquered / Harness Whiskey (Vegetable tanned leather) Sirka Grey Stain / Harness Mustang (Vegetable tanned leather) W 59.5 cm D 86.5 cm H 78 cm SH 33 cm



Item no. 07010

WINSTON DAYBED by Eva Harlou

Oak, FSC® certified Matt Lacquered, Cane work Cushion in 50 % jute / 50 % GOTS cotton L 195 cm D 80 cm H 35.5 cm

WINSTON BENCH by Eva Harlou



Matt Lacquered, Cane work L 120 cm D 40 cm H 45 cm





Item no. 08004



82

Oak, FSC® certified





Indoor collection

Item no. 07011



Item no. 06001

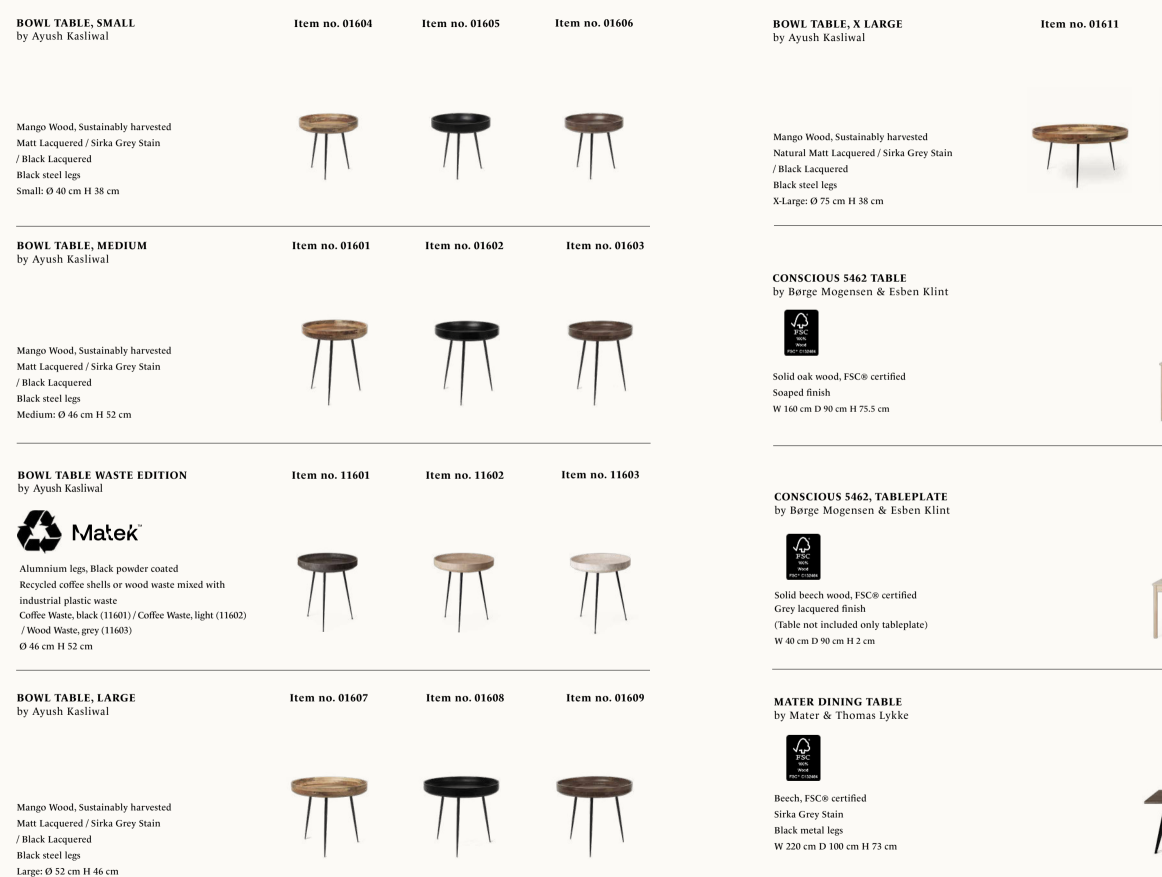
Item no. 06002





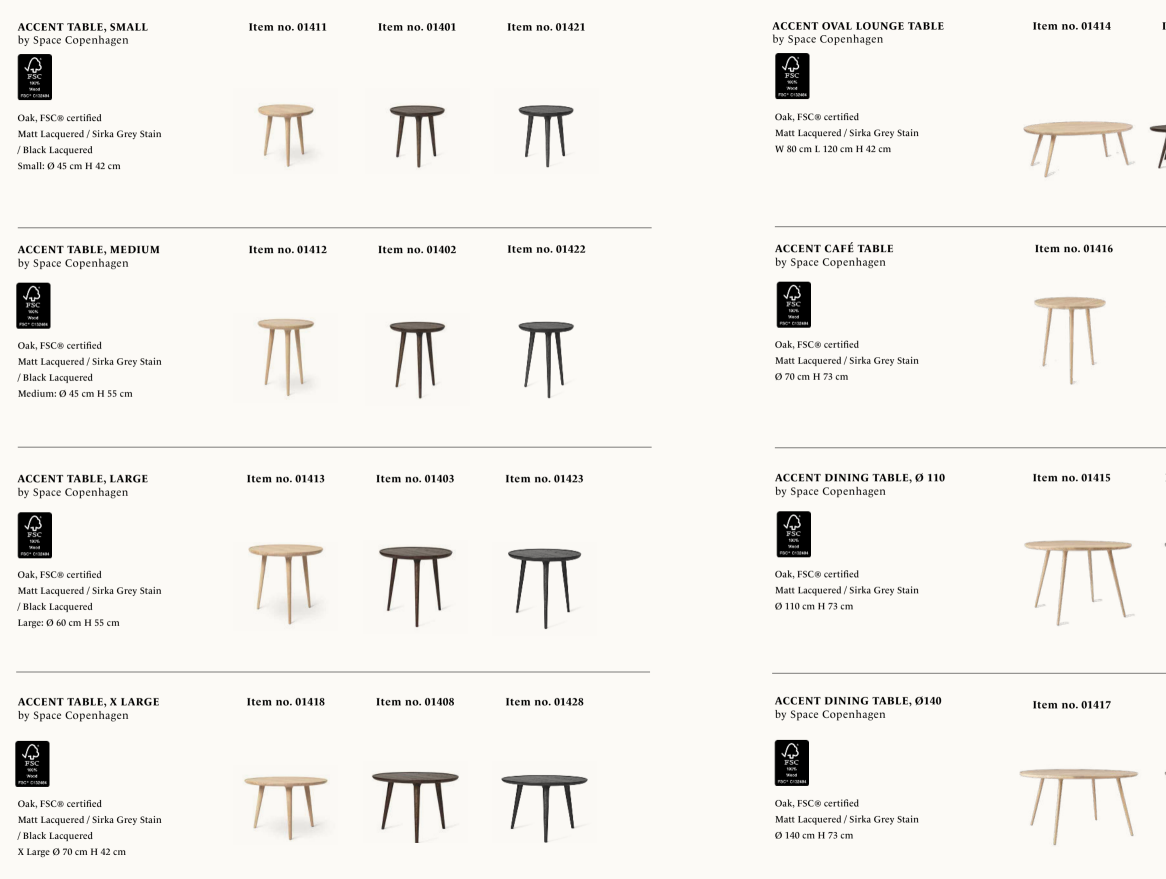


Indoor collection



Item no. 01612	Item no. 01613
1	
Item no. 10011	
1	
Item no. 10023	
Item no. 01974	
<u>I</u>	

Indoor collection



Item no. 01404



Item no. 01406



Item no. 01405

Item no. 01425



Item no. 01407



Outdoor collection

OCEAN CHAIR by Jørgen & Nanna Ditzel



Recycled fishing nets mixed with industrial plastic waste Black / Sand 20% recycled steel frame, gunmetal finish W 60 cm D 56 cm H 81 cm SH 46 cm ARH 67 cm Note: Stackable up to 4 pcs

Item no. 09301



Item no. 09303

Item no. 09304



OCEAN OC2 CHAIR

by Jørgen & Nanna Ditzel

Recycled plastic beer kegs from Carlsberg and a:gain mixed with industrial plastic waste Green 20% recycled steel frame, gunmetal finish W 60 cm D 56 cm H 81 cm SH 46 cm ARH 67 cm Note: Stackable up to 4 pcs

OCEAN LOUNGE CHAIR by Jørgen & Nanna Ditzel



Recycled fishing nets mixed with industrial plastic waste Black / Sand 20% recycled steel frame, gunmetal finish W 72 cm D 63 cm H 67 cm SH 39 cm ARH 55 cm Note: Stackable up to 4 pcs

OCEAN OC2 LOUNGE CHAIR by Jørgen & Nanna Ditzel



Recycled plastic beer kegs from Carlsberg and a:gain mixed with industrial plastic waste Green

20% recycled steel frame, gunmetal finish W 72 cm D 63 cm H 67 cm SH 39 cm ARH 55 cm Note: Stackable up to 4 pcs



Item no. 09331

Item no. 09333



Item no. 09334



OCEAN BENCH by Jørgen & Nanna Ditzel



Recycled fishing nets mixed with industrial plastic waste Black / Sand 20% recycled steel frame, gunmetal finish W 157 cm D 58 cm H 81 SH 46 cm ARH 67 cm



OCEAN OC2 BENCH by Jørgen & Nanna Ditzel Item no. 09354

Item no. 09351



Recycled plastic beer kegs from Carlsberg and a:gain mixed with industrial plastic waste Green 20% recycled steel frame, gunmetal finish W 157 cm D 58 cm H 81 SH 46 cm ARH 67 cm





OCEAN 2 PERS. TABLE by Jørgen & Nanna Ditzel

-



Recycled fishing nets mixed with industrial plastic waste Black / Sand 20% recycled steel frame, gunmetal finish W 70 cm D 70 cm H 74 cm

OCEAN OC2 2 PERS. TABLE

Recycled plastic beer kegs from Carlsberg

20% recycled steel frame, gunmetal finish

W 70 cm D 70 cm H 74 cm

OCEAN 4 PERS. TABLE

by Jørgen & Nanna Ditzel

and a:gain mixed with industrial plastic waste

by Jørgen & Nanna Ditzel

Item no. 09311

Item no. 09313



Item no. 09314

Item no. 09321

Item no. 09323



Green

Recycled fishing nets mixed with industrial plastic waste Black / Sand 20% recycled steel frame, gunmetal finish L 140 cm D 70 cm H 74 cm



OCEAN OC2 4 PERS. TABLE by Jørgen & Nanna Ditzel



Recycled plastic beer kegs from Carlsberg and a:gain mixed with industrial plastic waste Green 20% recycled steel frame, gunmetal finish L 140 cm D 70 cm H 74 cm



Item no. 09324

OCEAN LOUNGE TABLE by Jørgen & Nanna Ditzel



Recycled fishing nets mixed with industrial plastic waste Black / Sand 20% recycled steel frame, gunmetal finish W 79 cm D 70 cm H 30



Item no. 09341

OCEAN OC2 LOUNGE TABLE by Jørgen & Nanna Ditzel Item no. 09344



Recycled plastic beer kegs from Carlsberg and a:gain mixed with industrial plastic waste Green 20% recycled steel frame, gunmetal finish W 79 cm D 70 cm H 30





Lighting

Lighting



TERHO LAMP, SMALL

by Maija Puoskari

Item no. 02301

Item no. 02302

Item no. 02303

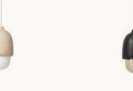
Item no. 02311



TERHO LAMP, MEDIUM by Maija Puoskari

Linden Wood

Small: Ø 135 mm H 215 mm



Item no. 02312

Item no. 02313

Natural / Opal white - Black lacquered / Smoked Glass shade, mouth blown, Textile cord E27 — Max 6W LED Medium: Ø 240 mm H 215 mm

TERHO LAMP, LARGE by Maija Puoskari

Linden Wood Natural / Opal white - Black lacquered / Smoked Glass shade, mouth blown, Textile cord E27 — Max 6W LED Large: Ø 330 mm H 300 mm



Linden Wood Natural Matt Lacquered Textile cord GU10 — LED Max 4W Ø 140 mm Ø 140 mm H 195 mm LIUKU PENDANT BALL Item no. 02901 by Maija Puoskari Shade no. 02911 Linden Wood Natural Matt Lacquered Glass shade, mouth blown, Textile cord Transparent / Smoked GU10 — LED Max 4W

LIUKU PENDANT DROP by Maija Puoskari

Ø 195 mm H 345 mm

LIUKU BASE

by Maija Puoskari

Item no. 02902 Shade no. 02911

Item no. 02901

Linden Wood Natural Matt Lacquered Glass shade, mouth blown, Textile cord Transparent / Smoked GU10 — LED Max 4W Ø 195 mm H 405 mm



Lighting

Item no. 02902



Item no. 02901 Shade no. 02912



Item no. 02902 Shade no. 02912



LIUKU BASE

by Maija Puoskari

Linden Wood Black Lacquered Textile cord GU10 — LED Max 4W Ø 140 mm Ø 140 mm H 195 mm

LIUKU PENDANT BALL

Linden Wood

Black Lacquered

Transparent / Smoked

Item no. 02903

by Maija Puoskari

Item no. 02903 Shade no. 02911

Item no. 02903 Shade no. 02912

Item no. 02904



GU10 — LED Max 4W Ø 195 mm H 345 mm

Glass shade, mouth blown, Textile cord

LIUKU PENDANT DROP by Maija Puoskari

Linden Wood Black Lacquered Glass shade, mouth blown, Textile cord Transparent / Smoked GU10 — LED Max 4W Ø 195 mm H 405 mm

Item no. 02904 Shade no. 02911

Item no. 02904 Shade no. 02912



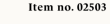
RAY PENDANT by PEDERJESSEN



Oak, FSC® certified Steel, White / Black painted, Textile cord GU9 — LED Max 3.5W Small: Ø 119 mm

Item no. 02501

RAY PENDANT by PEDERJESSEN





Oak, FSC® certified Steel, White / Black painted, Textile cord GU9 — LED Max 3.5W Medium: Ø 150 mm H 125 mm

RAY WALL LAMP by PEDERJESSEN

Item no. 02511



Oak, FSC® certified Steel, White / Black painted, Textile cord GU9 — LED Max 3.5W H 318 mm D 172 mm



Lighting

Item no. 02502



Item no. 02504



RAY TABLE LAMP by PEDERJESSEN



Oak, FSC® certified Steel, White / Black painted, Textile cord GU9 — LED Max 3.5W Ø 195 mm H 405 mm Item no. 02521

3

Item no. 02522



Spun aluminum, steel base Black painted Textile cord

2 x E27 — Max 6W LED/energy saving

DOME LAMP

by Todd Bracher

Ø 400 mm H 380 mm

BABY DOME LAMP

by Todd Bracher

Ţ

Item no. 00301

RAY FLOOR LAMP by PEDERJESSEN



Oak, FSC® certified Steel, White / Black painted, Textile cord GU9 — LED Max 3.5W Ø 15.3 cm H 125.4 cm



Spun aluminum, steel base Black / Aluminum / Brass Textile cord 2 x E27 — Max 6W LED/energy saving Ø 250 mm H 245 mm



Item no. 00311

100

Item no. 00315





TRUMPET COAT STAND by Space Copenhagen



70% Recycled aluminum waste Polished / Black powder coated Ø 64 cm H 200 cm

Item no. 00225



Objects



Catalogue 2023

Mater

Material overview



Material overview

C& CERTIFIED iation will occur due natural materials Dark Stained NGO WOOD, C& CERTIFIED iation will occur due natural Matt Natural Matt Iacquered Strika Grey Stained VOOD, NGO WOOD, C& CERTIFIED Natural Matt Iacquered Strika Grey Stained Vood Noop Noop Noop					
C C C ERTIFIED riation will occur due natural materials Natural Matt Lacquered NEN WOOD, C o C ERTIFIED riation will occur due natural materials Natural Matt Lacquered Natural Matt Lac	EECH WOOD, SC® CERTIFIED rriation will occur due natural materials	Dark Stained	Black Stained	Sirka Grey Stained	Variation will occur due
N WOOD, ERTIFIED In will occur due al materials Natural Matt Lacquered OOD,	ERTIFIED n will occur due		Black Stained	Sirka Grey Stained	
Lacquered ALUMINUM	INDEN WOOD, SC® CERTIFIED ariation will occur due a natural materials				
	K WOOD, C® CERTIFIED		Black Stained		ALUMINUM
		Lacquered			METAL

Variation will occur due to natural materials



Natural Matt Lacquered

Material overview



Ultra Cognac



Ultra Black



Whiskey



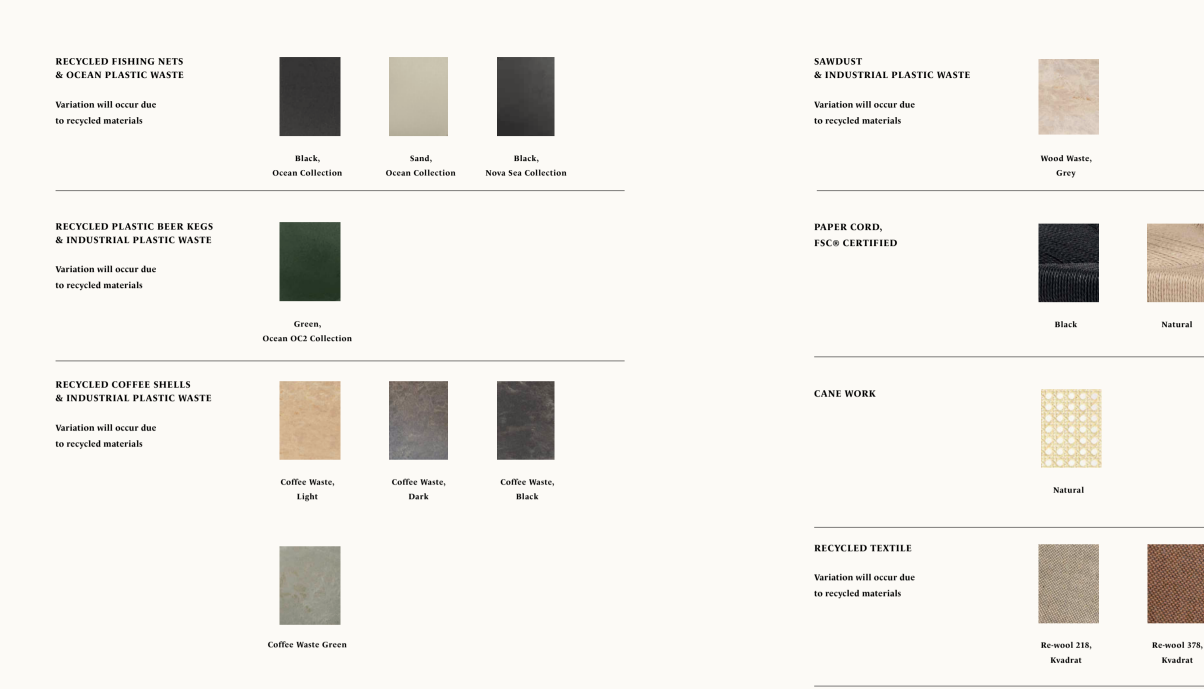
Black



Black Coated



Black coated



GLASS, BOROSILCATE



Transparent







Re-wool 198, Kvadrat



CURA, **Gabriel Fabrics**



Smoked



Opal white

Mater





Børge Mogensen

Space Copenhagen

Ayush Kasliwal

Esben Klint

Jørgen & Nanna Ditzel













Designers







Todd Bracher



Maija Puoskari





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