



Mater Catalogue 2022



About Mater Working with waste Mater Circular Material Design piece deposit system Mater furniture news The SDGs Our contribution Mater collection Material overview Designers

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About Mater

Founded in Copenhagen in 2006 Mater is a pioneering global brand with sustainability at its core.

From the outset the goals was to inspire a global design audience and to engage people in sustainable thinking. Using waste material Mater combines sustainability and circular production with timeless design through collaboration with well-established and new design talents.



Who plays a role at Mater in establishing a fully sustainable practice?

industry?

"I don't think we will ever get to a fully sustainable company as the bar is raised all the time.

We realised early on that our entire value chain should be involved and understand what we are trying to achieve. That means the local woodworker, the sawmills, the press moulders, the craftspeople, the plastic moulders, the recycling facilities, the freight forwarders and of course the designers we commission."

How did Mater's journey begin?

In 2006 when Mater was founded, it was an outsider to the design industry. Mater took the first pioneering steps towards designing long-lasting sustainable furniture.

Rooted in the Danish design tradition, the aim was to change the way people think of furniture made in a sustainable way, inspiring consumers and architects all over the world into changing their behavious.

What is the story behind the Mater name?

"Rooted in the Danish design

tradition, the aim was to change

the way people think of sustainably

made furniture"

Mater is the Latin term for 'mother'. We strive to protect "mother earth" for future generations to come by setting an example of how to sustainably make long-lasting, beautiful furniture, while at the same time reducing the environmental footprint

So we should think carefully about our consumption behaviour as any responsible mother would do. The solution is NOT to stop consuming but instead encourage consumption with a deeper meaning for the good of our planet.





With your wide experience in the design field, what do you think are the most difficult steps to involved in establishing a circular economy in today's furniture

"One of our biggest challenges is the supply chain implications in launching these new circular products. W've realised that we need to help large corporations process their waste so that it is suitable for manufacturing. We pick up the waste at the factory gate, we handle cleaning, separation, grinding, logistics and production. This approach completely new, but we think this is also where we can make a difference.









Introducing Mater Circular Material

A waste composite for future generations

Since Mater's founding in 2006, Mater's mission has been to search for and develop more sustainable production methods.

After years of research and testing we have invented a patented technology that allows us to mix upcycled fibre-based waste materials with different kinds of plastic waste. In our journey we have teamed up with large corporations to understand howto upcycle their fibre and plastic waste.

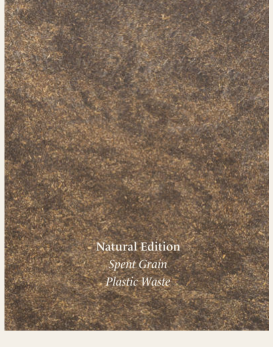
The result is a unique mixture that can be applied to an existing technology in our industry: press moulding. A key priority for Mater and our partners is to take climate action.

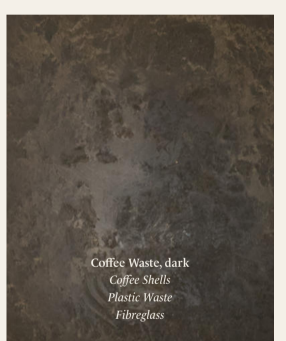
We do this by capturing carbon in our furniture instead of the waste materials originating from industrial production and households being burned. The new composite materials are designed to be processed again and again. This is why we offer to take them back after end of life to reuse them and send them back on the market as new furniture.

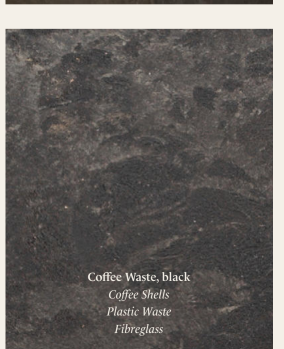
We support a circular economy that promotes greater resource productivity aimed at reducing waste and avoiding pollution by designing and producing timeless products of high quality.

Mater Ciruclar Material









14



Five unique materials made from waste

Mater Circular Material offers a completely new and unique tactility and materiality. The combination of fibre and plastic waste creates swirling lines and delicate waves, features that cause it to resemble timeless materials like stone, terrazzo or even marble.

Available in five natural or coloured shades, the material is not only pleasing to the eye but also exceptionally durable and water repellent.

Mater Ciruclar Material

A mixture of discarded coffee fibres and industrial plastic



Coffee beans

When the coffee beans has been roasted in the process of making coffee the shell is falling of because of the heat.



Coffee shell fibres

The coffee bean shells are collected and can be used as a strong fibre material in the final blend of the new Mater Circular Material.

Plastic granulates

The leftoverplastic parts are collected and granulated into small pieces, that are used as a binder in the final blend of the new Mater Circular Material.



Industrial plastic waste

When large industrial producers makes new products, a huge amount of the plastic mold pieces are discarded from the production.

Mater Ciruclar Material





Sawdust Wood sawdust collected from the construction of wooden furniture



Waste materials

we use

Discarded fishing nets Collected from the oceans, shredded, cleaned and made into plastic pellets



Coffee shells Left over coffee shellsfrom the roasting coffee beans



Plastic beer kegs Empty beer kegs are crushed and made into ready-to-use plastic granuales



Groundbreaking technology

An innovative and patented new technology allows us to upcycle fibrebased waste materials with upcycled plastic waste. This unique mixture can be used for press moulding.

The technology allows us to upcycle industrial waste more efficiently while reducing carbon emissions, which means we use resources we already have available instead of them being burned.







Design piece deposit system

Our new patented waste composite allows Mater to offer a circular take-back system. All pieces made with Mater Circular Material can be recycled up to five times and made into new furniture. This is an essential step towards Mater's vision of becoming one hundred percent circular.



New circular products are made for easy disassembly and chair seats can be recycled into new products up to five times.

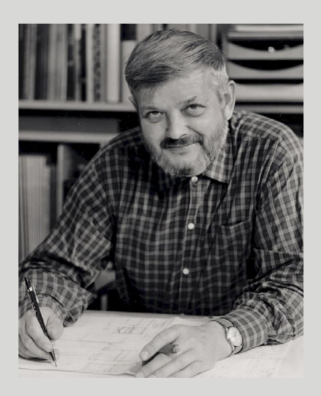
Mater furniture news



Mater furniture news

Presenting

Børge Mogensen Conscious



BM3162 Chair & BM5462 Table

Danish modern reimagined in an upcycled WASTE edition, a collection of chairs and tables designed in 1958 by the renowned Danish furniture designers and architects Børge Mogensen and Esben Klint.

It is the first time a collection from Børge Mogensen relaunches in a different material than the original. A new sustainable and circular material made from waste and developed by Mater forms the seat and backrest of the chair.

Adding new traditions to old ones

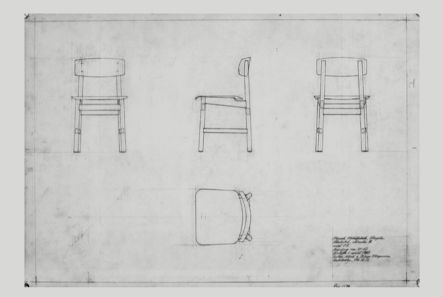


Original photos of the Chair & Table Collection made from wooden veneer



The Conscious Chair placed on top of the discarded plastic parts that are molded into the seat and backrest of the new WASTE edition, combined with either coffee shells or sawdust.

"It must be driven by visionaries who do not accept the world's status quo."



The final stage of developing Mater's innovative new material involved a close collaboration with two of Mogensen's grandchildren, Emilie Ventujol Mogensen and Sarah Alexandra Moutouh. The visual campaign also bears the unique Mogensen touch, as Emilie and her brother Rasmus Mogensen are the creative director and photographer, respectively.

It is no coincidence that the three grandchildren are deeply involved in this collection. Emilie and Sarah Alexandra are both designers. Together with the other four grandchildren, they are now more involved in their grandfather's design legacy. They approach this task with the utmost humility, stating: "It's not just our family's heritage, but Denmark's."

"Our family shares the understanding that just because you can produce some of Børge's designs, it does not mean that you 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. This is how we perceive Mater.

They are on an important mission working with circular production. The future calls for companies that take that responsibility and manage to make it into a solid and lucrative business. We would like to support that with our family's name and values," Emilie explains.

Mater's founder and Head of Circular Transformation, Henrik Marstrand, who is responsible for the collection's product development and the collaboration with Emilie and Sarah, says: "Working with the Mogensen family has been a fantastic opportunity for Mater. What's more, putting a collection from the 1950s into production using new circular materials has been highly motivating. The furniture gains a completely new expression and materiality."

The seat and the backrest of the new chair are made from upcycled fibre-based waste materials and plastic waste mixed with sawdust from the FSC wooden base of the chair, in short, Mater Circular Material.





BM3162 Chair, Wood Waste, grey Painted in the original Børge Mogensen Grey

This innovative technology developed by Mater for press moulding many kinds of furniture allows efficient upcycling of industrial waste while also reducing carbon emissions. For this collection, industrial waste from Grohe and BKI Kaffe is mixed with sawdust.

Henrik Marstrand explains: "When launching a new collection, we always make sure that it supports our vision to use upcycled plastic and other waste materials. We're confident that the Børge Mogensen Conscious collection will make a significant positive impression in our industry.

The three Børge Mogensen grandchildren collaborating with Mater Emilie Ventujol Mogensen, Sarah Moutouh Mogensen and Rasmus Mogensen



BM3162 Chair, Wood Waste, grey | Accent Café Table, Solid oak wood, Sirka Grey



BM3162 Chair, Coffee Waste, Dark



BM5462 Table, FSC® Certified Solid oak wood | BM3162 Chair, Coffee Waste, light





BM3162 Chair Wood Waste, grey BM3162 Chair Coffee Waste, light



BM3162 Chair Coffee Waste, black



Børge Mogensen

Danish furniture designer Børge Mogensen (13 April 1914 – 5 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.



Presenting

Eternity Chair

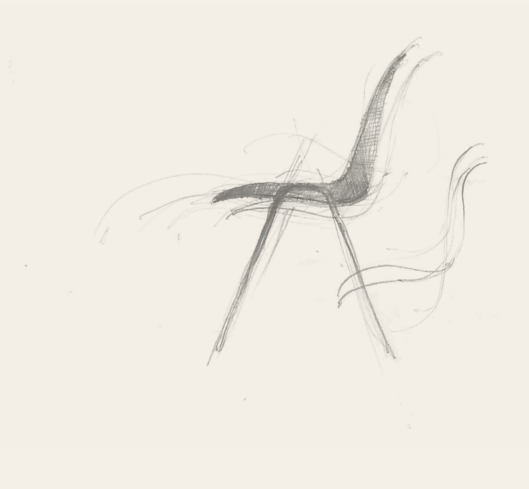


By Space Copenhagen

Presenting the new Eternity stacking chair made from waste using Mater Circular Material and designed by Space Copenhagen.

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.

"The foundation of our design is the material's inspiring organic and tactile nature."





"We're incredibly proud to be taking part in this exciting process and technology - and also to finally be able to present a circular stacking chair. The foundation of our design is the material's inspiring organic and tactile nature.

The name Eternity speaks to Mater's circular way of thinking because it's made of recycled materials and can be recycled again, but also reflects the idea that the chair can be stacked sky-high.









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.



Presenting

Bowl Table *Waste Edition*



By Ayush Kasliwal

Presenting the new Bowl Table Waste Edition. The iconic Bowl Table, one of Mater's classics, has featured in the Mater collection since the beginning. There are three colours in the new Waste Edition,

which of course is made from waste. Each tabletop has a distinct pattern that beautifully complements the straight lines and modern shape of the tables.





Bowl Table Waste Edition seen in the colours: Wood Waste, grey and Coffee Waste, light Bowl Table Waste Edition seen in the colour Coffee Waste, dark

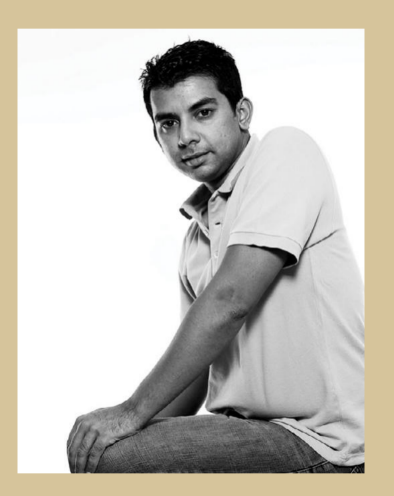
Introducing the new Bowl Table Waste Edition, one of Maters classics, now made from upcycled waste.

The Bowl Table Waste Edition is a collection hounoring great design through a circular agenda by promoting greater resource productivity with a strong mission to reduce waste — with a look and feel that speaks for itself. The Bowl Table Waste Edition comes in Wood Waste, grey and two brown shades: the Coffee Waste, light and Coffee Waste, dark.

The two Coffee Waste editions are made from discarded industrial plastic waste mixed with the shells of coffee beans and the Wood Waste edition is a mixture of industrial plastic waste, sawdust and wooden fibres from the production of furniture.







Ayush Kasliwal

Ayush Kasliwal is a furniture design graduate from the National Institute of Design Ahmedabad, India's premier design institute.

Ayush's design studio AKFD is committed to the development of ideas using local crafts that have evolved over centuries. His work represents a fusion of unique creativity and uncompromising integrity that is rarely encountered in a highly competitive world market.

We are comitted to

The Sustainable **Development Goals**

Mater's sustainable values align with the United Nations Sustainable Development Goals, a shared blueprint adopted by 193 nations that contains 17 sustainable development goals to improve our planet and living conditions by 2023. Our current collection supports eight of them.



We bring new innovative production techniques into the furniture business and upcycle industrial waste, as evidenced by our revolutionary circular facility for large-scale production that began operation in mid-2021.



We help reduce carbon emissions by using circular and upcycled materials in our designs. For example the Ocean Chair in our Ocean collection saves 82% in carbon emissions compared to virgin plastic.



All of our lighting is partially made with sustainable materials, ranging from upcycled aluminium to certified wood. To save energy, all our lighting uses state-of-the-art LED technology, the most sustainable light source available.



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.



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.



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



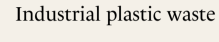
Both our Ocean and Nova Sea collections are made of discarded fishing nets from the oceans. We are proud that these products contribute to reducing landfill, marine pollution and the loss of valuable resources.



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.

Tonnage Mater removed and upcycled in 2021



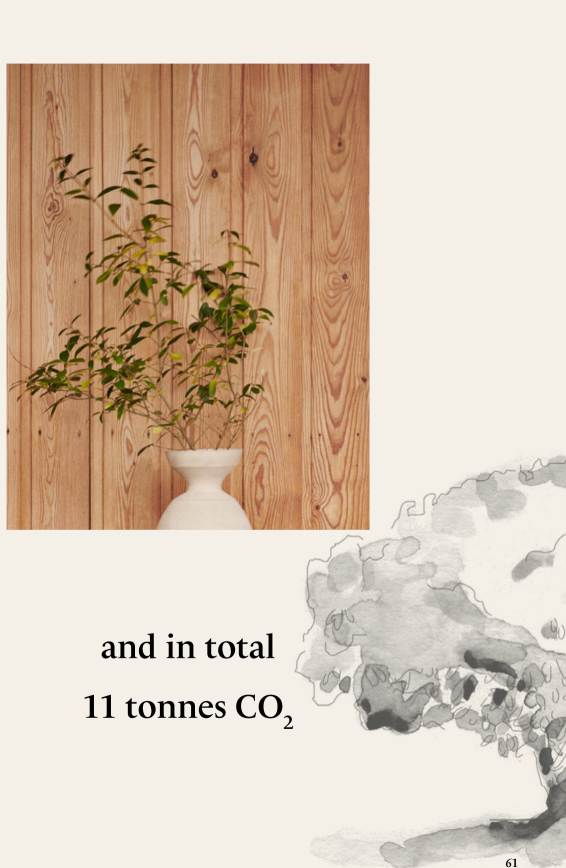




Mango wood



Discarded fishing nets



Outdoor collection

OCEAN CHAIR by Jørgen & Nanna Ditzel



Upcycled fishing nets mixed with industrial plastic waste and upcycled fiberglass Black / Sand 20% upcycled steel frame, gun metal finish W 60 cm D 56 cm H 81 cm SH 46 cm AR 67 cm

Item no. 09301

Item no. 09303



Item no. 09304



OCEAN OC2 CHAIR

by Jørgen & Nanna Ditzel

Upcycled plastic beer kegs from Carlsberg and A:gain mixed with industrial plastic waste and upcycled fiberglass Green 20% upcycled steel frame, gun metal finish W 60 cm D 56 cm H 81 cm SH 46 cm ARH 67 cm



OCEAN LOUNGE CHAIR by Jørgen & Nanna Ditzel



Upcycled fishing nets mixed with industrial plastic waste and upcycled fiberglass Black / Sand 20% upcycled steel frame, gun metal finish W 72 cm D 63 cm H 67 cm SH 39 cm ARH 55 cm

OCEAN OC2 LOUNGE CHAIR by Jørgen & Nanna Ditzel



Upcycled plastic beer kegs from Carlsberg and A:gain mixed with industrial plastic waste and upcycled fiberglass Green 20% upcycled steel frame, gun metal finish W 72 cm D 63 cm H 67 cm SH 39 cm ARH 55 cm





Item no. 09334



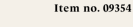
OCEAN BENCH by Jørgen & Nanna Ditzel Item no. 09351



Upcycled fishing nets mixed with industrial plastic waste and upcycled fiberglass Black / Sand 20% upcycled steel frame, gun metal finish W 79 cm D 70 cm H 30



OCEAN OC2 BENCH by Jørgen & Nanna Ditzel





Upcycled plastic beer kegs from Carlsberg and A:gain mixed with industrial plastic waste



and upcycled fiberglass Green 20% upcycled steel frame, gun metal finish W 79 cm D 70 cm H 30

Item no. 09331

Item no. 09333



OCEAN 2 PERS. TABLE by Jørgen & Nanna Ditzel



Upcycled fishing nets mixed with industrial plastic waste and upcycled fiberglass Black / Sand 20% upcycled steel frame, gun metal finish W 70 cm D 70 cm H 74 cm

OCEAN OC2 2 PERS. TABLE

by Jørgen & Nanna Ditzel

Item no. 09311

Item no. 09313



Item no. 09314



Upcycled plastic beer kegs from Carlsberg and A:gain mixed with industrial plastic waste and upcycled fiberglass Green 20% upcycled steel frame, gun metal finish W 70 cm D 70 cm H 74 cm

OCEAN 4 PERS. TABLE

by Jørgen & Nanna Ditzel



Upcycled fishing nets mixed with industrial plastic waste and upcycled fiberglass Black / Sand 20% upcycled steel frame, gun metal finish L 140 cm D 70 cm H 74 cm



Item no. 09321

Item no. 09323



OCEAN OC2 4 PERS. TABLE by Jørgen & Nanna Ditzel



Upcycled plastic beer kegs from Carlsberg and A:gain mixed with industrial plastic waste and upcycled fiberglass Green 20% upcycled steel frame, gun metal finish L 140 cm D 70 cm H 74 cm Item no. 09324



OCEAN LOUNGE TABLE by Jørgen & Nanna Ditzel Item no. 09341



Upcycled fishing nets mixed with industrial plastic waste and upcycled fiberglass Black / Sand 20% upcycled steel frame, gun metal finish W 79 cm D 70 cm H 30



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



Upcycled plastic beer kegs from Carlsberg and A:gain mixed with industrial plastic waste and upcycled fiberglass Green 20% upcycled steel frame, gun metal finish W 79 cm D 70 cm H 30



66

Item no. 09343



Indoor collection



ETERNITY SIDECHAIR Item no. 11001 by Space Copenhagen NEW Steel frame, Gun metal Upcycled coffee shells mixed with industrial plastic waste Coffee Waste, Black W 53.5 cm D 55 cm H 87.5 cm SH 46 cm BM3162 CHAIR Item no. 10001 Item no. 10002 Item no. 10003 by Børge Mogensen & Esben Klint NEW NEW NEW Solid oak or beech wood frame, FSC® certified Upcycled coffee shells mixed with industrial plastic waste Coffee Waste, Light(10001) / Coffee Waste, Black (10002) / Wood Waste, Grey (10003) W 47 cm D 46.5 cm H 78.5 cm SH 46 cm NOVA SEA SIDECHAIR Item no. 09011 Item no. 09013 by Arde Upholstered seat 20% upcycled steel frame, gun metal finish Upcycled fishing nets / industrial plastic waste. Black W 55 cm D 55 cm H 80 cm Item no. 09012 Item no. 09014 NOVA SEA ARMCHAIR Upholstered seat by Arde 20% upcycled steel frame, gun metal finish

EARTH STOOL 69 CM by Eva Harlou

EARTH STOOL 74 CM

Item no. 06045



Steel frame, Gun metal Upcycled coffee shells or beer waste mixed with industrial plastic waste Coffee Waste Dark (06045) / Beer Waste Edition (06046) / Coffee Waste Light (06048) W 37 cm D 27 cm H 69 cm



Item no. 06042

by Eva Harlou Source of the set of the set



EARTH STOOL BACKREST 69 CM by Eva Harlou

Item no. 06062



20% upcycled steel frame, Gun metal Upcycled coffee shells or beer waste mixed with industrial plastic waste Coffee Waste Dark (06062) / Beer Waste Edition (06063) / Coffee Waste Light (06068) W 37 cm D 27 cm H 99cm SH 69 cm



EARTH STOOL BACKREST 74 CM by Eva Harlou

Item no. 06065



20% upcycled steel frame, Gun metal Upcycled coffee shells or beer waste mixed with industrial plastic waste Coffee Waste Dark (06065) / Beer Waste Edition (06066) / Coffee Waste Light (06067) W 37 cm D 27 cm H 104 cm SH 74



Black

Upcycled fishing nets / industrial plastic waste.

W 55 cm D 55 cm H 80 cm ARH 67 cm

Item no. 06046

Item no. 06048

NEW







Item no. 06047

NEW







Item no. 06068

NEW



Item no. 06066

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Item no. 06067

NEW





MASK STOOL by Eva Harlou



20% upcycled steel frame, black Upcycled beer waste mixed with industrial plastic waste Natural edition W 40 cm D 40 cm SH 45 cm to 72 cm (adjustable seat height) Item no. 06050



LOW STOOL / HIGH STOOL by Space Copenhagen

Item no. 01003 H 47 cm



Solid Beech, FSC® certified Dark Stain Lacquered Black leather seat W 45 cm D 36 cm $\overline{\Lambda}$



LOW STOOL / HIGH STOOL by Space Copenhagen

Item no. 01013 H 47 cm



FSC 100% Weod FSC* C1324

Beech, FSC® certified.

W 45 cm D 36 cm

Solid Beech, FSC® certified, Black Stain Lacquered Black leather seat W 45 cm D 36 cm



LOW STOOL / HIGH STOOL by Space Copenhagen

Sirka Grey Stain Lacquered, Black leather seat

Item no. 01007 H 47 cm

7

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II.

LOW STOOL / HIGH STOOL by Space Copenhagen

Item no. 01023 H 47 cm



70% recycled aluminium, polished Black leather seat W 45 cm D 36 cm



72

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. 01008 H 69 cm



Item no. 01022 H 74 cm



Item no. 01024 H 69 cm







HIGH STOOL by Space Copenhagen Item no. 01082 H 74 cm

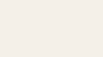


Black Stain Lacquered Oak, FSC® certified. Pigmentet upholstery, Black W 45 cm D 36 cm



74



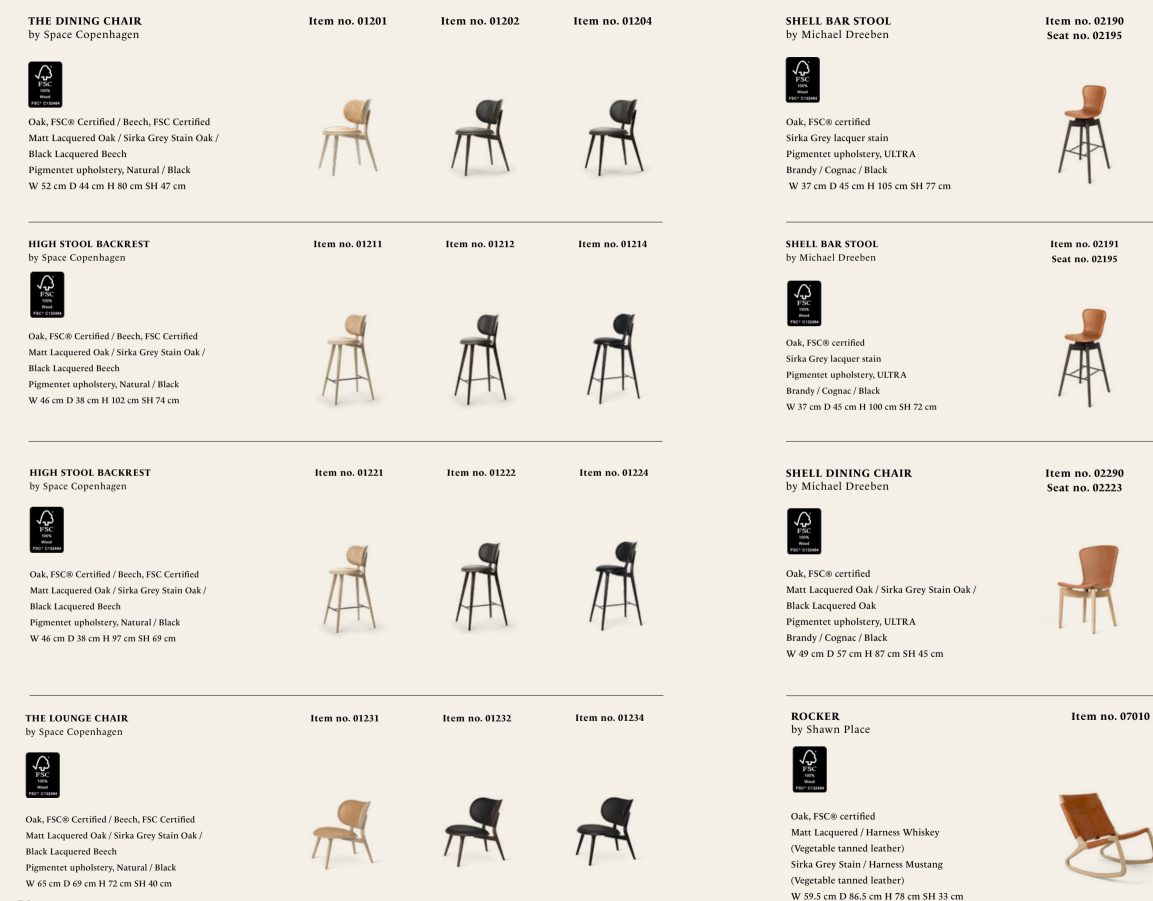






Item no. 01084 H 69 cm





Item no. 02190 Seat no. 02193





Item no. 02191 Seat no. 02193



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Item no. 02191 Seat no. 02194



Item no. 02292

Seat no. 02222

Item no. 02291 Seat no. 02221







Item no. 01604

NESTOR SIDECHAIR by Tom Stepp

Item no. 08206

Item no. 08106



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



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. 08004

Item no. 08203



NESTOR ARMCHAIR by Tom Stepp



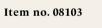
Solid Beech Wood, FSC® certified Black Lacquered / Black Paper cord seat Black Lacquered / Natural Paper cord seat W 56 cm D 53 cm H 76 cm SH 44 cm ARH 68 cm













Item no. 08003

NEW





BOWL TABLE, MEDIUM by Ayush Kasliwal

BOWL TABLE, SMALL

Mango Wood, Sustainably harvested

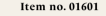
Matt Lacquered / Sirka Grey Stain

by Ayush Kasliwal

/ Black Lacquered

Black steel legs Small: Ø 40 cm H 38 cm

FSC 100% Weed





Mango Wood, Sustainably harvested Matt Lacquered / Sirka Grey Stain / Black Lacquered Black steel legs



Item no. 11601

NEW

Upcycled coffee shells or wood waste mixed with Coffee Waste, dark (11601) / Coffee Waste, light (11602)

Item no. 01607

Black steel legs Large: Ø 52 cm H 46 cm



Item no. 01605

Item no. 01606





Item no. 01602

Item no. 01603



Item no. 11602

NEW



Item no. 01608

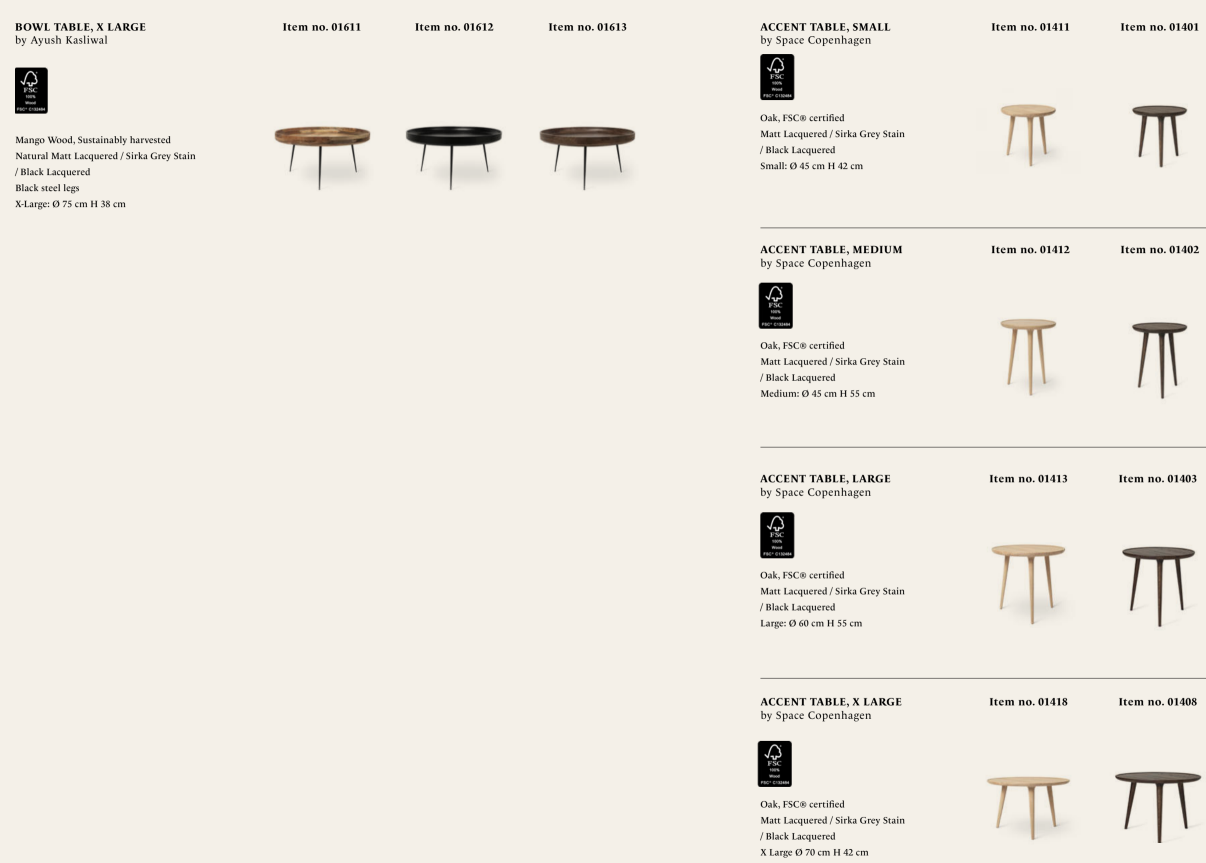
Item no. 11603

NEW









Item no. 01422

Item no. 01423





ACCENT OVAL LOUNGE TABLE by Space Copenhagen



Oak, FSC® certified Matt Lacquered / Sirka Grey Stain W 80 cm L 120 cm H 42 cm



Item no. 01414

Item no. 01416

ACCENT CAFÉ TABLE by Space Copenhagen



FSC 100% Wood

Oak, FSC® certified

Ø 110 cm H 73 cm

Oak, FSC® certified Matt Lacquered / Sirka Grey Stain Ø 70 cm H 73 cm





Item no. 01406

Item no. 01404

ACCENT DINING TABLE, Ø 110 by Space Copenhagen

Item no. 01415

Item no. 01405

Item no. 01425





ACCENT DINING TABLE, Ø140 by Space Copenhagen

Item no. 01417

Item no. 01407

Item no. 01427

FSC 100% Wood FSC* C1324

Oak, FSC® certified Matt Lacquered / Sirka Grey Stain Ø 140 cm H 73 cm

BM5462 TABLE by Børge Mogensen & Esben Klint



Solid oak wood, FSC® certified Soaped finish W 160 cm D 90 cm H 75.5 cm

BM5462, TABLEPLATE by Børge Mogensen & Esben Klint



Solid beech wood, FSC® certified Grey lacquered finish (Table not included only tableplate) W 40 cm D 90 cm H 2 cm

MATER DINING TABLE by Mater & Thomas Lykke



Beech, FSC® certified Sirka Grey Stain Black metal legs W 220 cm D 100 cm H 73 cm



Item no. 10011

NEW



Item no. 10023

NEW





WINSTON DAYBED by Eva Harlou

Item no. 06001

Item no. 06002



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



Oak, FSC® certified Matt Lacquered, Cane work L 120 cm D 40 cm H 45 cm



Item no. 06003

MOLLIS SOFA by ByKato



Oak, FSC® certified. Black Lacquered Kvadrat Re-wool 0218 upholstery L 203 cm D 85 cm H 81 cm SH 37 cm SD 73 cm Item no. 05030



Lighting



TERHO LAMP, SMALL by Maija Puoskari



Linden Wood, FSC® certified Natural / Opal white - Black lacquered / Smoked Glass shade, mouth blown, Textile cord E27 — Max 6W LED Small: Ø 135 mm H 215 mm

TERHO LAMP, MEDIUM by Maija Puoskari



Linden Wood, FSC® certified 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, FSC® certified Natural / Opal white - Black lacquered / Smoked Glass shade, mouth blown, Textile cord E27 — Max 6W LED Large: Ø 330 mm H 300 mm Item no. 02902

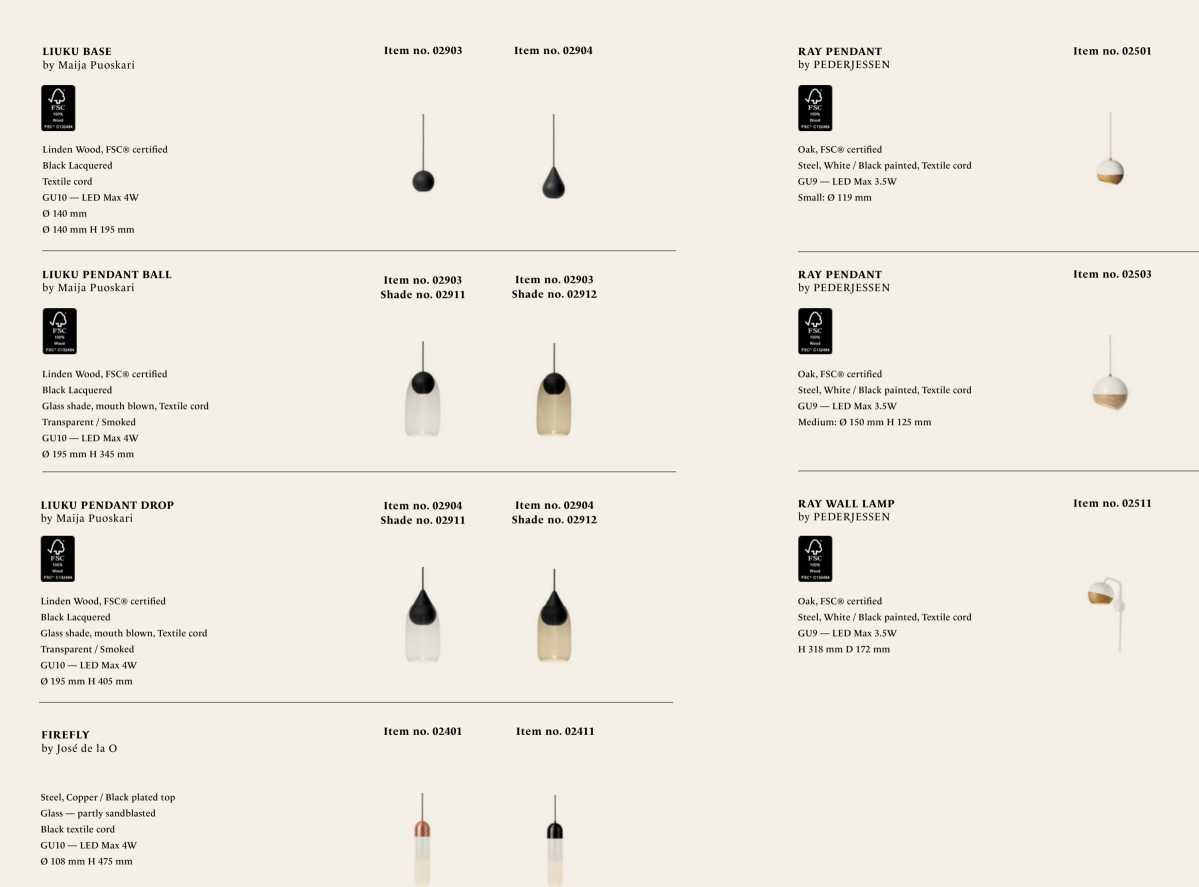


Item no. 02901 Shade no. 02912



Item no. 02902 Shade no. 02912





Item no. 02502



Item no. 02504













Objects

Item no. 02801

IMAGO MIRROR OBJECT by PEDERJESSEN

Stainless Steel / Brass, polished Ø 580 mm D 70 mm

Item no. 04090



Item no. 04091

TRUMPET COAT STAND by Space Copenhagen

Item no. 00225

Item no. 00226



70% upcycled aluminium waste Polished / Black powder coated Ø 64 cm H 200 cm



SOPHIE MIRROR by Jean François Merillou





Sustainably harvested mango wood Leather rim, brown leather / black leather Small: Ø 42 cm D 7 cm Medium: Ø 50 cm D 7 cm Large: Ø 61 cm D 7 cm

LOCUS LADDER by Eva Harlou





Beech wood, FSC® Certified Matt Lacquered W 60 cm D 15 cm H 215





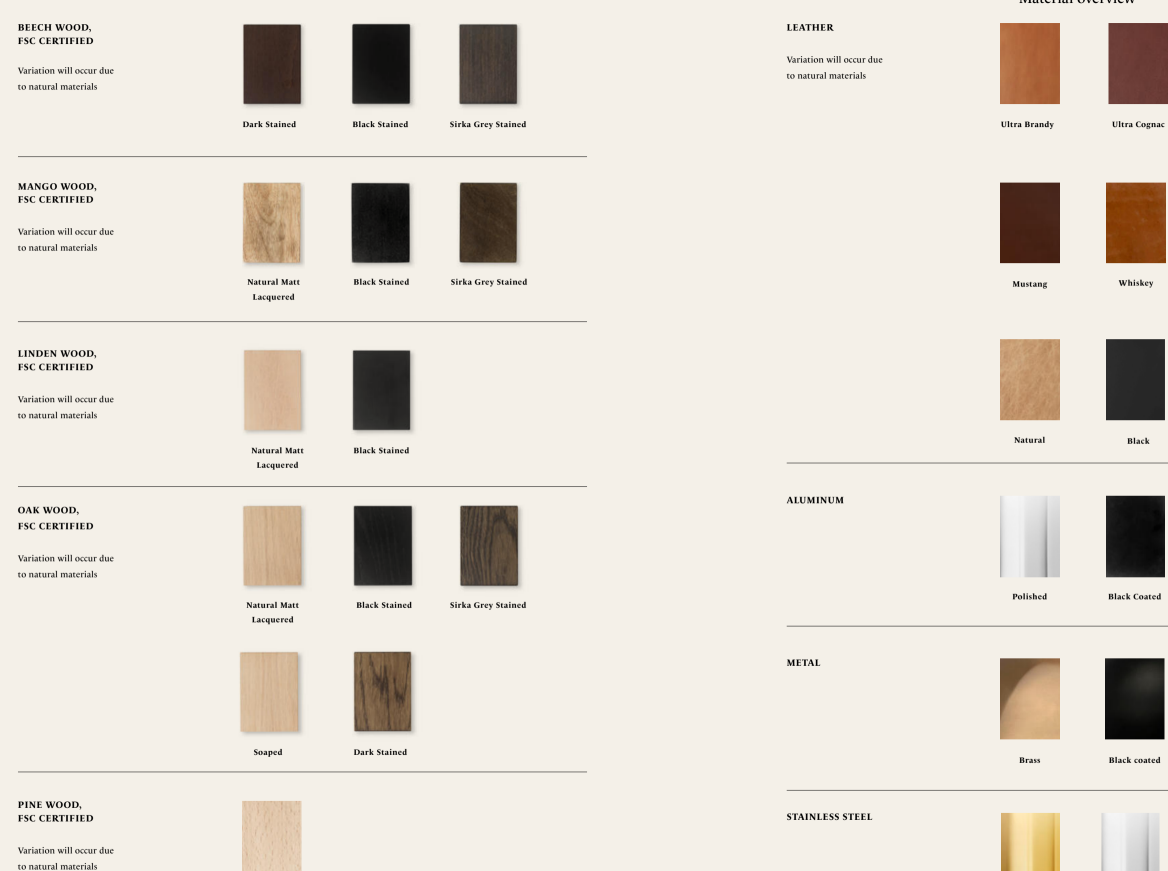


Material overview

Material overview



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Natural Matt Lacquered





Ultra Black







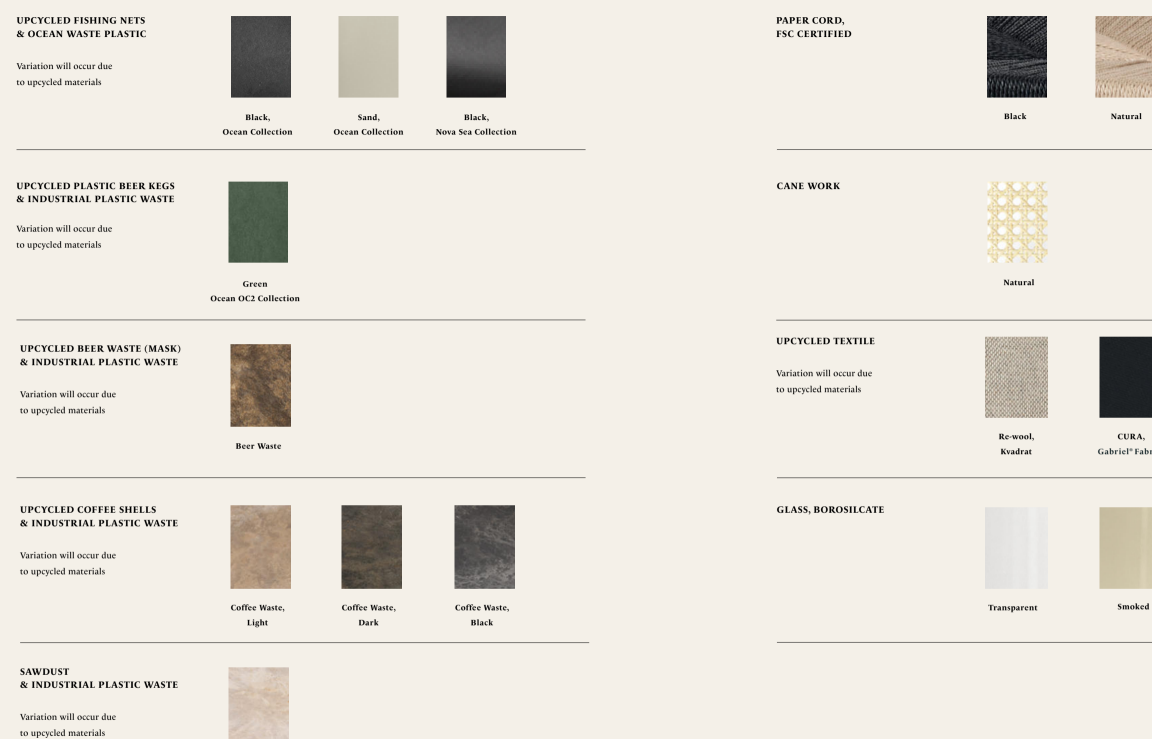




Copper plated



Material overview



Wood Waste, Grey





CURA, Gabriel® Fabrics



Re-wool Molly 2, Kvadrat Textile



CURA 64195, Gabriel® Fabrics

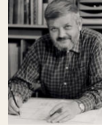


Violet



Opal white







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