The Pato Collection

Fredericia

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A modern original

The Pato Collection is the ideal choice for spaces designed for lounging, dining, working and living.

With Pato, Fredericia's legacy of detailing and craftsmanship meets today's industrial standard. Pato's polypropylene shell marks a new peak in quality and execution of the durable and 100% recyclable material. The crafted quality of the initial Pato chair has allowed the series to expand into a fullscale furniture collection available in a wide variety. From large-scale interiors with mixed applications to streamlined auditoriums or even as stand-alone pieces in an eclectic interior design.

Engaging in close collaboration with local suppliers Fredericia has complete control and supervision over all stages of the production.



A history of originality

Ever since we first opened our doors in 1911, our ambition has been to create simple, functional furniture with a focus on craftsmanship. Discrete details, and only the finest, long-lasting materials. Authentic designs rooted in our Nordic heritage expressed in an honest, enduring aesthetic.

From our humble beginnings as Fredericia Stolefabrik – meaning "chair factory" – we have continued to build on our furniture expertise and reputation for impeccable craftsmanship. Highlights from our history include our collaboration with Børge Mogensen who redefined our brand in 1955. A move by Fredericia owner Andreas Graversen to infuse Fredericia's heritage of high quality with innovation and Mogensen's honest and unpretentious approach, balanced by a refined sense of functionality, was avantgarde at the time. He was one of the first to promote an ethical approach to design, where he sought to connect long-lasting quality, rational production, natural materials, and human empathy. An uncompromising approach he embodied in his own work.

While at the same time, he insisted on an artistic expression that became his trademark. The next generation of Graversen, Thomas son of Andreas, ushered in a new era with the collaboration with Nanna Ditzel as Head of Design in 1989. One of the most prominent figures of Danish design, Ditzel challenged the status quo with daring original thinking. Adding her artistic angle and signature sophistication to an array of award-winning pieces during her tenure at Fredericia developing the collections until 2005.

To address the growing popularity of our designs and our strategy for international expansion under the direction of Thomas Graversen and CEO Kaja Møller, we've extended our circle of designers to include international names worth knowing. Such as Jasper Morrison, Shin Azumi, Space Copenhagen, Cecilie Manz, Hugo Passos, Welling/Ludvik and more. Along with our continued collaborations with the heirs of original masters, such as Børge Mogensen, Hans J. Wegner, Jens Risom and Nanna Ditzel. DESIGNER

Welling/Ludvik

Hee Welling and Gudmundur Ludvik are the design team behind the Pato Collection, which was launched in 2013 and has since been expanded with a wide range of variants that accommodate many different needs from residential to corporate to hospitality and more. Q&A with Welling/Ludvik about the Pato Collection.

1. What is your design philosophy?

Keep it simple – that is our mantra. We always aim to optimise our design to its clearest, most useful, production friendly and simple shape. By dismissing all unnecessary items and details, we find the true essence of the design, which we believe creates the best, most honest and long-lasting product.

2. What makes your designs special?

The goal for each piece of furniture is for, it to be simple, comfortable and functional with well-balanced proportions. Our designs are based on pure functionality and aesthetics and are a result of thorough research and testing to find the best solution for any given situation.

3. How do you ensure a connection between Fredericia's design DNA and your own?

We share a close affinity with Fredericia's design principles of beauty, simplicity and expert craftsmanship, so our product designs are all about being true to our own values.

4. What was the inspiration behind Pato?

We are inspired by many things - new materials, productions techniques, sustainability and the world around us - what works, what doesn't work and what can be made better. With Pato, we wanted to create the optimal chair, suitable for every situation - anywhere. A chair with a simple expression, but with the best possible comfort, produced by using the best materials, the most efficient production techniques, together with the best Scandinavian sub-suppliers.

5. How long was the process from your first idea to the final product?

The first version of the Pato chair took around three years to develop, from the first idea until the product launch. Due to the success of the first chair, Pato has turned into a larger series of furniture, so it has been an on-going process since 2010, and the family is still growing.



6. Which characteristics of your design are you especially fond of?

The edge around the Pato shell provides the chair's character, and it's an important detail as it provides comfort and prevents the edge "cutting" into the knees and back when sitting. Besides that, it visually adds precision and sharpness to the expression of the chair. We also feel that it could not have been done differently, because the aesthetics, functionality, craftsmanship, environmental issue and price goes hand in hand, and that makes us very proud of the Pato chair.

7. Which detail was the greatest challenge to materialise in the actual product?

The most significant challenge with the Pato family has been to preserve the potential for the family to grow and become sustainable both regarding aesthetics as well as the durability. Times are changing with new trends popping up all the time, and the environment is suffering because of this 'disposable' culture. This type of furniture, on the other hand, is considered from all angles and sustainability has been an essential factor in our work with the Pato chair. Another challenge was the version featuring the built-in writing desk and the importance of integrating it as a part of the series. A chair with a writing desk frequently creates problems when stacking, but it was an important issue for us, so we continued developing the product until we proudly could present the stackable solution.

Craftsmanship & cutting-edge technology

Traditional and innovative disciplines converge in the design and manufacturing of Pato. At Fredericia, outstanding craftsmanship and cutting-edge technology both play a role in the expression, tactility and longevity of each of our products.

Drawing on our heritage of working with wood, we have a highly skilled team with expertise in carpentry and upholstery, driven by their passion for materials and a keen eye for detail.

To meet the needs of international marketplace with different requirements for the private, commercial, and hospitality sector, we have incorporated technology that allows us to apply our carpentry techniques to an array of materials in addition to wood. The Pato with its original polypropylene shell is a shining example of this fusion of technology and tradition. Three years of research and development went into the Pato. The result is crafted details, such as the bevelled edge and just the right amount of flexibility in the back. Not to mention, a surface finish unseen in any other such polypropylene product. All plastic surfaces have a durable, silky smooth look and feel that doesn't show signs of being machine-made.

With Pato, Fredericia has succeeded in applying its high standards of texture and finish with wooden products to products aimed at a mass market. A versatile chair with an authentic appeal designed to stand the test of time.









Environmental profile

Environmental friendly material

When used rightly, Polyproplene (PP), due to its recyclability is a material with low environmental impact. Pure PP contains no toxic chemichals and is composed solely from carbon and hydrogen.

With Pato, the polypropylene shell accounts for an average of 55% of the total weight. The plastic granulate is 100% recycled.

Steel frames

The chair frame is made from quality steel and the surface is treated with eco-friendly, solvent-free powder coating or chromeplated with Chrome3+. The chrome plating complies with lacquer coating standard ISO 1456.

Wood frames

Fredericia only uses European wood that comes from sustainable forestry involving responsible logging methods, and partnership with suppliers who must have a replanting policy. All Pato wood frames and shells are FSC certified and are fully tracable.



FSC LICENCE NUMBER FSC® 151292

Textiles

The stadard textiles offered by Fredericia for Pato all carry the EU Ecolabel. We offer textiles that have passed fire testing in accordance with the British standard BS 5852, and the California Technical Bulletin 117 upholstery test.

Leather

Raw hides are sourced from Northeren Europe, where the animal welfare is monitored. Surplus leather that we cannot use in our own manufacturing, is sold on to a third party and used for other leather products to minimise waste. Fredericia uses vegetable tanning and Chrome III tanning methods, as well as water-based dyes in the colouring process.

All Frederica chrome tanned leathers are free of allergens and meet the high environmental standards of the German "Blue Angel" eco-label.



BLAUER ENGEL THE GERMAN ECOLABEL

100% recycled 100% recyclable



The Pato series was introduced in 2013 and has since grown to become one of Fredericia's most comprehensive furniture collections. By integrating recycled polypropylene plastic (PP) into our existing portfolio of products, we are taking further steps to help protect the environment. While at the same time, ensuring the continuity of design.

Pato has always been made from recyclable PP, which is pure and free from any additives. By adding upcycled plastic waste while

keeping the design recyclable in the future, we follow our CSR strategy to minimise our environmental footprint and contribute to the circular economy.

By integrating recycled polypropylene plastic (PP) into our existing portfolio of products, we are taking further steps to help protect the environment. While at the same time, ensuring the continuity of design.

100% RECYCLED

Minimize waste

We minimize waste from the commercial and the industrial sectors by using upcycled plastic from two sources.



Post-industrial recycled PP

This is plastic waste from the production of other polypropylene products which has been collected and reprocessed for reuse, which makes a zero-waste production line.





Post-consumer recycled PP

This is used plastic from commercial products, which has been sorted and reclaimed. Typically from household waste such as yogurt container and medicine bottles or from other sources such as discarded fishing nets.



Ready for the future

The final material for Pato is a mix of the softer post-consumer PP and the more rigid and durable post-industrial PP. Making each chair both recyclable and durable in use.







Ancient Green 100% Post-industrial recycled PP



Black 30% Post-consumer recycled PP 70% Post-industrial recycled PP



Dark Grey 100% Post-industrial recycled PP



Quartz Grey 100% Post-industrial recycled PP



100% Post-industrial recycled PP

Dark Blue

White 100% Post-industrial recycled PP



Stone 100% Post-industrial recycled PP



Storm 100% Post-industrial recycled PP



Powder Nude 100% Post-industrial recycled PP



Ocean 100% Post-industrial recycled PP



Sand 100% Post-industrial recycled PP



Dark Red 100% Post-industrial recycled PP

CIRCULAR BY DESIGN

Pato is an environmental friendly collection of multi-purpose chairs comprised of pure recycled polypropylene (PP). Consequently, every chair in the series can be recycled endlessly.



EXCHANGING IDEAS, INSPIRATION

Collaboration & creativity

Whatever the nature of a space, whether it's a private organisation, a cultural centre for learning or simply a place for exchanging creative ideas, it needs to be conducive to sharing. Collaborating. Learning from each other. The spaces we create and the furniture we fill them with have to be equally as open, flexible, and adaptive. All of which you will find intrinsic to the Pato design.









PATO 4 LEG ARMCHAIR. Model: 4212 Upholstery: Leather 95 cognac. Base: Black painted steel.

LEFT PATO OFFICE ARMCHAIR. Model: 4012 Upholstery: Capture 5501. Base: Black painted steel.

PREVIOUS PAGE PATO OFFICE. Model: 4032 Upholstery: Leather 95 cognac. Base: Black painted steel.









PATO 4 LEG. Model 4202 Upholstery: Leather 95 cognac. Base: black painted steel.

PREVIOUS PAGE PATO 4 LEG ARMCHAIR. Model: 4212 Upholstery: Leather 95 cognac. Base: Black painted steel.



PATO OFFICE. Model 4022. Upholstery: Rime 641. Base: Black painted steel. MESA TABLE. Model 4616. Tabletop: Linoleum black. Base: Black painted aluminum.

RIGHT PATO OFFICE. Model 4022. Upholstery: Rime 641. Base: Black painted steel. MESA TABLE. Model 4616. Tabletop: Linoleum black. Base: Black painted aluminum. SPINE LOUNGE SUITE PETIT by Space Copenhagen. Model 1711. Upholstery: Savanna 242.



PATO SLEDGE. Model 4100 Shell: Polypropylene, Sand. Base: Chrome





MIXING BUSINESS WITH PLEASURE

Entrepreneurs & executives

The more our office and private lives overlap, the greater the need for spaces that welcome both a serious and a playful approach to work. An atmosphere that honours the needs of a corporate executive, without appearing cold. As well as the restless mind of a creative entrepreneur, but with a sense of structure. Enter Pato. Almost like a chameleon, the simple, streamlined design easily signals corporate credibility, along with the free spirit of creative thinkers.







PATO SWIVEL: Model 4002. Upholstery: Leather 93 indian red. Base: Chrome. MESA TABLE. Model 4330.Tabletop: Black linoleum. Base: Black painted aluminium.

WEGNER OX CHAIR & WEGNER OX OTTOMAN By Hans J. Wegner. Upholstery: Leather elegance black. Base: Chromed steel.

PAL TABLE by Keiji Takeuchi. Model: 6755. Top: Walnut oiled. Base: Stainless steel. MEADOW LAMP by Space Copenhagen. Model 8115 HYDRO VASE by Sofie Østerby. Model 8210

PREVIOUS PAGE

PATO SWIVEL. Model 4002. Upholstery: Leather 93 indian red. Base: Chrome




PATO EXECUTIVE OFFICE. Model 4072. Upholstery: Leather 75 cognac. Base: Black painted steel. MESA TABLE. Model 4630. Tabletop: Linoleum black. Base: Black painted aluminum.

LEFT PATO EXECUTIVE OFFICE. Model 4072. Upholstery: Leather 98 black. Base: Chrome. 6286 TABLE by Børge Mogensen. Model 6286. Wood: Smoked oak SØBORG STEEL BASE CHAIR by Børge Mogensen. Model 3062. Upholstery: Leather 88 black. Base: Black painted steel. **INFORMAL GET TOGETHERS**

Let's do lunch

Work canteens, cafeterias, large-scale public seating areas. While the scenarios and spaces are different, they share many of the same criteria for the type of furniture inside. A discrete design that can harmonise with its surroundings. Something calming to the eye, when seen in the context of a room and close-up as individual chairs around a table. Chairs that allow for conversation, crafted with comfort and convenience in mind. Like Pato.







PATO SLEDGE. Model 4100. Shell: Polypropylene White, Powder Nude and Sand. Base: White, Powder Nude and Sand painted steel. MESA TABLE. Model 4618. Tabletop: Nano laminate white. Base: White painted aluminium.

PREVIOUS PAGE PATO SLEDGE. Model 4100. Shell: Polypropylene Storm. Base: Chrome





PATO 4 LEG ARMCHAIR. Model 4210. Shell: Polypropylene Black. Base: Chrome.



PATO BENCH. Model 4340. Base: Quartz grey painted steel.

RIGHT PATO SLEDGE. Model 4100 Shell: Polypropylene Quartz Grey. Base: Quartz Grey painted steel.







PATO SLEDGE. Model 4101 Shell: Polypropylene Quartz Grey Seat upholster: Savanna 242 Base: Black painted steel

PATO STOOL. Model 4311 Shell: Quartz Grey Seat upholster: Savanna 242 Base: Black painted steel **DINING & CONVERSING**

Have a seat

What makes people come back to a restaurant or bar again and again? Aside from the menu and other offerings, it's because people feel comfortable there. They like the look, the feel, the vibe, and the furniture is a key reason why. From the tactile sensation of the material to the colour scheme, furniture reflects not only a brand identity – but also your own identity. Whether in a public venue or a private setting at home, Pato can enhance any dining situation with a comfort factor that allows people to enjoy their meals – and each other's company.





PATO 4 LEG ARMCHAIR. Model 4212. Upholstery: Leather 8146 Olive. Base: Black painted steel.

PREVIOUS PAGE PATO 4 LEG CENTER. Model 4252. Upholstery: Ruskin 33. Frame: Quartz grey painted steel.







PATO SLEDGE BARSTOOL. Model 4302. Upholstery: Leather 92 Tan. Base: Black painted steel. LOUNGING & RELAXING

Make yourself comfortable

In a hyper-connected world, finding time to relax is crucial. Lounge areas are becoming a must in modern spaces around the globe, found in airports, museums, corporate lobbies, hotels, waiting areas and even residential homes. Boasting padded upholstery on both seat and back, Pato Lounge chairs are like a pause button from your every day activities. With a light expression that doesn't impose itself on its surroundings. All of which makes the Pato Lounge appealing as an informal intermediate – between private and public, work and leisure, conversing and relaxing.







PATO WOOD BASE. Model 4222 Upholstery: Leather 377 dark brown Base: Oak black lacquered

PREVIOUS PAGE PATO LOUNGE. Model 4382 Upholstery: Leather 377 dark brown Base: Chrome

PAL TABLE by Keiji Takeuchi. Model: 6755. Top: Black lacquered. Base: Stainless steel. MEADOW LAMP. Model 8115.





PATO LOUNGE SLEDGE. Model 4372 Upholstery: Savanna 442 Base: Black painted steel. NARA COAT STAND. Model 1880





PATO BARSTOOL. Model 4302. Upholstery: Leather 92 Tan. Base: Chrome MEADOW. Model 8115. HYDRO. Model 8210.

LEFT: PATO STOOL. Model 4312. Upholstery: Leather 92 tan. Base: Chrome. SWOON PETIT. Model 1776. Upholstery: Grand Mohair 9103. Base: Chrome. Upholstery: Sinequanon Bronzo 024. Base: Polished aluminum. TABLEAU COFFEE TABLE. Model 1690. MEADOW LAMP. Model 8115. HYDRO VASE. Model 8210. LOCUS BOWL. Model 8215





PATO STOOL. Model 4312. Upholstery: Safire 0001. Base: Black painted steel.

LEFT PATO BARSTOOL 4 LEG. Model 4307. Upholstery: Leather 92 Tan. Base: Chrome. LYNDERUP CHAIR. Model 3080. Shell: Black. Base: Black painted steel. HYDRO VASE. Model 8210.



PATO LOUNGE 4 LEG. Model 4362. Upholstery: Pilot 132. Base: Stone painted steel.

RIGHT PATO LOUNGE WOOD BASE. Model 4392. Upholstery: Vidar 472. Base: Smoked oak stained. TABEAU TABLE. Model 1960.







PATO 4 LEG. Model 4202. Upholstery: Leather 112 Warm grey . Base: Quartz grey painted steel. PATO 4 LEG. Model 4202. Upholstery: Sunniva 2 242 Base: Quartz grey painted steel. PATO 4 LEG. Model 4200. Shell: Quartz grey polypropylene. Base: Quartz grey polypropylene. Base: Quartz grey polypropylene. TARO TABLE. Model 6106. Wood: Oak oiled. PATO ON THE PATIO

Outdoor

One of the many advantages of Pato's durable, injection-moulded seating is that it's equally suited for sitting outside. Choose from a curated selection of neutral nordic colours. Add some cushions or throws. And blur the boundaries between indoor and outdoor furniture by creating a truly tranquil atmosphere. With chairs that let you sit back and relax for hours.





PATO SLEDGE. Model 4100. Shell: Polypropylene Dark Grey. Base: Black painted steel.

PREVIOUS PAGE PATO SLEDGE. Model 4100. Shell: Polypropylene Quartz Grey. Base: Quartz grey painted steel. PATO BENCH. Model 4340. Shell: Polypropylene Quartz Grey. Base: Quartz grey painted steel.

RIGHT PATO SLEDGE. Model 4100. Shell: Polypropylene Quartz Grey. Base: Black painted steel.



The Pato colour palette

The standard colours are applied to coloured-through polypropylene (PP) and frame powder coating in the Pato Collection. Each of the 12 standard colours is chosen to complement Fredericia's signature choice of natural woods, leathers and fabrics. Enjoy our palette of understated, elegant colours that can be used across all our colour worlds.




Pato can be upholstered in all fabrics and leathers from Fredericia's standard collection.



Black



White



Dark Grey



Connect 60999



Re-wool 198



Leather 301



Re-wool 108



Remix 2 163



Capture 4201



Quartz Grey





Sand



Connect 60146



Remix 143



Re-wool 158



Capture 4201



Stone



Remix 123







Capture 4101



Connect 61207



Re-wool 218



Capture 4101



Ancient Green







Storm



Connect 67115



Remix 973



Capture 7101





Remix 196



Capture 5201



Connect 66205



Remix 2 733



Re-wool 768



Capture 4902



Dark Red



Ocean



Powder Nude



Remix 662





Re-wool 868



Re-wool 628



Leather 90



STANDARD BASE OPTIONS





Black



Polished aluminum (Swivel bases)

WOOD BASE



Oak lacquered



Smoked oak stained



Oak black lacquered

For projects with a minimum of 300 chairs, you can choose your own colour scheme for both shells and frames. Please note that the printed colours may vary from the original colour.

PATO STANDARD FABRICS

All fabrics and leathers in our standard collection. Suggestions for colour-coordinated combinations of shell and upholstery can be found in the "Fredericia Colour Worlds" catalogue and at fredericia.com

CUSTOMISATION

For full availablity and pricegroups please refer to our current pricelist. Fredericia offers C.O.M. and C.O.L upon approval by our team of upholsterers - see more at frederica.com

FEATURES

Pato is a versatile design with numerous variants, able to meet any possible demand in virtually any type of contemporary public space.



Chair suspensions (1069)







Bench



Arms for suspension



Base coupling



Trolley

Notch for easy carrying

Felt glides



The Pato Collection

4100 - PATO SLEDGE

Polypropylene



46.5 cm

45 cm

51,5 cm

Category	Stackable chair.	Colours	Shell:
Materials	Shell of 100% coloured-through polypropylene. Frame of solid steel, chromed or powder coated. Plastic glides.		12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge.
Accessories	Glides with felt. Suspension frames for tables. Mounted ganging		Custom colours on request.
	device at floor. Shell notch for carrying. Transport trolley.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for
Stackability	25 pcs on trolley, 18 pcs on floor.		sorting at source.
Weight	6.2 kg.	Quick-ship	Shell: Black.
Package size	0.36 m3 (3 Pcs.)		Frame: Chrome or black.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1, With powder coated frame suitable for outdoor use: EN 9227).		

4101 - PATO SLEDGE

Polypropylene, seat upholstered

79 cm

4 54.5 cm





Category Materials	Stackable chair. Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Frame of solid steel, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
Accessories	Glides with felt. Suspension frames for tables. Mounted ganging device at floor. Shell notch for carrying. Transport trolley. 20 pcs on trolley, 14 pcs on floor.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight	6.7 kg.		
Package size	0.36 m3 (3 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4102 – PATO SLEDGE

Fully upholstered





ategory	Stackable chair.	Colours	Frame: Chrome or black.
f aterials	Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of solid steel, chromed or powder coated. Plastic glides.	Environmental	Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather. Pure polypropylene is 100% recyclable. No chemical exposure.
accessories	Glides with felt. Suspension frames for tables. Mounted ganging device at floor. Transport trolley.		The chair can be disassembled for sorting at source.
itackability	23 pcs on trolley, 16 pcs on floor.		
Veight	7.2 kg.		
ackage size	0.36 m3 (3 Pcs.)		
est	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4110 - PATO SLEDGE ARMCHAIR

Polypropylene





Category Materials Accessories	Stackable chair. Shell of 100% coloured-through polypropylene. Arms of black rubber. Frame of solid steel, chromed or powder coated. Plastic glides. Glides with felt. Suspension frames for tables (please notice	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber.
	that the chair's arms can be used for suspention on any table top). Mounted ganging device at floor. Shell notch for carrying. Transport trolley.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Stackability	18 pcs on trolley, 13 pcs on floor.		
Weight	6.8 kg.		
Package size	0.36 m3 (3 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 16139:2013, DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1.		

4111 - PATO SLEDGE ARMCHAIR

Polypropylene, seat upholstered

	Category Materials	Stackable chair. Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Arms of black rubber. Frame of solid steel, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber.
	Accessories	Glides with felt. Suspension frames for tables Mounted ganging device at floor. Shell notch for carrying.		Upholstery: Fabric or leather.
	Stackability	Transport trolley. 14 pcs on trolley, 9 pcs on floor.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for
4	Weight	7.3 kg.		sorting at source.
	Package size	0.36 m3 (3 Pcs.)		
$ \begin{array}{c} & & & \\ & &$	Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013, DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4112 - PATO SLEDGE ARMCHAIR





Category Materials	Stackable chair. Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of solid steel, chromed or powder coated. Plastic glides. Arms with black rubber.	Colours Environmental	Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery: Fabric or leather.
Accessories	Glides with felt. Suspension frames for tables. Mounted ganging device at floor. Transport trolley.		Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Stackability	16 pcs on trolley, 11 pcs on floor.		
Weight	7.8 kg.		
Package size	0.36 m3 (3 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013, DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4200 – PATO 4 LEG

Polypropylene





Category Materials Accessories	Stackable chair. Shell of 100% coloured-through polypropylene. Frame of steel tube, chromed or powder coated. Plastic glides. Glides with felt. Suspension frames for tables. Ganging at seat level.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
	Shell notch for carrying. Transport trolley.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for
Stackability	25 pcs on trolley, 18 pcs on floor.		sorting at source.
Weight	5.4 kg.	Quick-ship	Shell: Black.
Package size	0.48 m3 (4 Pcs.)		Frame: Chrome or black.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1, With powder coated frame suitable for outdoor use: EN 9227).		

4201 – PATO 4 LEG Polypropylene, seat upholstered





Category Materials	Stackable chair. Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
Accessories	Glides with felt. Suspension frames for tables. Ganging at seat level. Shell notch for carrying. Transport trolley.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Stackability	20 pcs on trolley, 14 pcs on floor.		
Weight	5.9 kg.		
Package size	0.36 m3 (3 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5, Cal TB 117.		

Stackable chair.

Category

4202 - PATO 4 LEG

Fully upholstered



	0010013	Chrome or black.
Inner shell of recycled 100% polypropylene. Upholstered with CMIHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated.		Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
Plastic glides.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Glides with felt. Suspension frames for tables. Ganging at seat level. Transport trolley.		The chair can be disassembled for sorting at source.
23 pcs on trolley, 16 pcs on floor.		
6.4 kg.		
0.36 m3 (3 Pcs.)		
Flamability PP shell: EN-1021-1, EN-1021-2. Strength: DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5, Cal TB 117.		
	Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic glides. Glides with felt. Suspension frames for tables. Ganging at seat level. Transport trolley. 23 pcs on trolley, 16 pcs on floor. 6.4 kg. 0.36 m3 (3 Pcs.) Flamability PP shell: EN-1021-1, EN-1021-2. Strength: DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5,	 Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic glides. Glides with felt. Suspension frames for tables. Ganging at seat level. Transport trolley. 23 pcs on trolley, 16 pcs on floor. 6.4 kg. 0.36 m3 (3 Pcs.) Flamability PP shell: EN-1021-1, EN-1021-2. Strength: DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5,

Colours

Frame:

E 10 pt 55 cm ↓ 51.5 cm ↓ 45 cm ↓ 51.5 cm ↓ 51.5 cm ↓ 51.5 cm

4210 - PATO 4 LEG ARMCHAIR

Polypropylene





Category Materials	Stackable chair. Shell of 100% coloured-through polypropylene. Arms of black rubber. Frame of steel tube, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
Accessories	Glides with felt. Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top). Ganging at seat level. Shell notch for carrying. Transport trolley.	Environmental	Armests: Black rubber. Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Stackability	18 pcs on trolley, 13 pcs on floor.		
Weight	5.9 kg.		
Package size	0.48 m3 (4 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 16139:2013, DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1.		

4211 - PATO 4 LEG ARMCHAIR

Polypropylene, seat upholstered





Category Materials Accessories	Stackable chair. Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Arms of black rubber. Frame of steel tube, chromed or powder coated. Plastic glides. Glides with felt. Suspension frames for tables. Ganging at seat level. Shell notch for carrying. Transport trolley.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery: Fabric og leather.
Stackability Weight Package size	14 pcs on trolley, 9 pcs on floor. 6.4 kg. 0.36 m3 (3 Pcs.)	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013, DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1.		
	On request: BS 5852:part2 CRIB5,Cal TB 117.		

4212 - PATO 4 LEG ARMCHAIR





Category Materials	Stackable chair. Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Arms of black rubber. Frame of steel tube, chromed or powder coated. Plastic glides.	Colours	Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery: Fabric or leather.
Accessories	Glides with felt. Suspension frames for tables. Ganging at seat level. Transport trolley.	Environmentai	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Stackability	16 pcs on trolley, 11 pcs on floor.		
Weight	6.9 kg.		
Package size	0.36 m3 (3 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013, DIN EN 16139:2014 AfPS GS 2014:01 PAK - Test level 1. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4250 – PATO 4 LEG CENTER

Polypropylene



Category Materials	Non-stackable chair. Shell of 100% coloured-through polypropylene. Frame of steel tube, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black.
Accesories	Glides with felt. Suspension frames for tables. Shell notch for carrying.	Environmental	Standard colours with upcharge. Custom colours on request. Pure polypropylene is 100%
Weight Package size	5.0 kg. 0,4 m3 (2 Pcs.)		recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013.		



4251 - PATO 4 LEG CENTER

Polypropylene, seat upholstered





Category Materials	Non-stackable chair. Shell of 100% coloured-through polypropylene. Mounted plywood	Colours	Shell: 12 standard colours. Custom colours available at minium orders.
	seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic olides.		Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
	C C	Environmental	Pure polypropylene is 100%
Accessories	Glides with felt. Suspension frames for tables. Shell notch for carrying.		recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight	5.5 kg.		
Package size	0,4 m3 (2 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4252 – PATO 4 LEG CENTER

Fully upholstered





Category Materials	Non-stackable chair. Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
Accessories Weight	Glides with felt. Suspension frames for tables. 6 kg.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Package size	0.4 m3 (2 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4225 – PATO WOOD BASE

Polypropylene



Category	Non-stackable chair.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. Legs of solid wood.		Custom colours available at mimium orders. Frame:
Accessories	Quick-click glides with plastic or felt. Suspension frames for tables. Shell notch for carrying.		Oak lacquered, oak black lacquered, smoked oak stained.
		Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Weight	4.6 kg.		The chair can be disassembled for sorting at source.
Package size	0.4 m3 (2 Pcs.)		Wood from responsible forests. Renewable resource.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013.		



4226 – PATO WOOD BASE

Polypropylene, seat upholstered



Category	Non-stackable chair.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Legs of solid wood.		Custom colours available at mimium orders. Frame: Oak lacquered, oak black lacquered, smoked oak stained. Upholstery:
Accessories	Quick-click glides with plastic or felt. Suspension frames for tables.		Fabric or leather.
	Shell notch for carrying.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Weight	5.1 kg.		The chair can be disassembled for sorting at source.
Package size	0.4 m3 (2 Pcs.)		Wood from responsible forests. Renewable resource.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		



42 cm

4222 - PATO WOOD BASE

Fully upholstered

79 cm





Category	Non-stackable chair.	Colours	Frame: Oak lacquered, oak black lacquered, smoked oak stained. Upholstery: Fabric or leather. Pure polypropylene is 100%
Materials	Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Legs of solid wood.	Environmental	
Accessories	Quick-click glides with plastic or felt. Suspension frames for tables.		recyclable. No chemical exposure. The chair can be disassembled for sorting at source. Wood from responsible forests.
Weight	5.6 kg.		Renewable resource.
Package size	0.4 m3 (2 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4000 - PATO SWIVEL

Polypropylene



Category Materials	Swivel chair. Shell of 100% coloured-through polypropylene. 4-star revolving steel base, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black.
Accessories	Glides with felt. Castors. Suspension frames for tables. Shell notch for carrying. 8.4 kg.	Environmental	Standard colours with upcharge. Custom colours or request. Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for
Package size	0.25 m3 Flamability PP shell: EN-1021-1, EN-1021-2.		sorting at source.
	Strength: EN 1022:2005, EN 16139:2013.		



4001 - PATO SWIVEL

Polypropylene, seat upholstered





Category	Swivel chair.	Colours	Shell: 12 standard colours
Materials	Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. 4-star revolving steel base, chromed or powder coated. Plastic glides.		Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
Accessories	Glides with felt. Castors. Suspension frames for tables. Shell notch for carrying.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for
Weight	8.9 kg.		sorting at source.
Package size	0.25 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4002 - PATO SWIVEL

Fully upholstered



Category	Swivel chair.	Colours	Frame: Chrome or black
Materials	Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. 4-star revolving steel base, chromed or powder		Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
	coated. Plastic glides.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Accessories	Glides with felt. Castors. Suspension frames for tables.		The chair can be disassembled for sorting at source.
Weight	9.4 kg.		
Package size	0.25 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		



4010 - PATO SWIVEL ARMCHAIR

Polypropylene





Category	Swivel chair.	Colours	Shell 12 standard colours.
Materials Accessories	Shell of 100% coloured-through polypropylene. 4-star revolving steel base, chromed or powder coated. Plastic glides. Arms of rubber on tubular steel frame. Glides with felt. Castors.		Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber.
	Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top). Shell notch for carrying.	Environmental	Black rubber. Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight	10 kg.		Ŭ
Package size	0.25 m ³		
Test	Flamability PP shell: EN-1021-1, EN-1021-2.		

4011 - PATO SWIVEL ARMCHAIR

Polypropylene, seat upholstered





Category	Swivel chair.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. 4-star revolving steel base, chromed or powder coated. Plastic glides. Arms of rubber on tubular steel frame.		Custom colours available at minium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery:
Accessories	Glides with felt. Castors. Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top). Shell notch for carrying.	Environmental	Fabric or leather. Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight	10.5 kg.		
Package size	0.25 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4012 - PATO SWIVEL ARMCHAIR





Category	Swivel chair.	Colours	Frame: Chrome or black.
Materials	Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. 4-star revolving steel base, chromed or powder coated. Plastic glides. Arms of rubber on tubular steel frame.		Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery: Fabric or leather.
Accessories	Glides with felt. Castors	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Accessories	Globes with tell. Castors. Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top).		The chair can be disassembled for sorting at source.
Weight	11.0 kg.		
Package size	0.25 m3		
Test			
	Flamability PP shell: EN-1021-1, EN-1021-2. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4020 - PATO OFFICE

Polypropylene



68,5 cm

45 cm

Category Materials	Adjustable swivel chair. Shell of 100% coloured-through polypropylene. 5-star revolving steel base with castors, chromed or powder coated. Height adjustable with gas lift. Seat has stepless front tilt.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
Accessories	Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top). Shell notch for carrying.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight	9.7 kg.		
Package size	0.42 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2.		

4021 – PATO OFFICE Polypropylene, seat upholstered

81.5-91.5 cm

68.5 cm





Category Materials	Adjustable swivel chair. Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. 5-star revolving steel base with castors, chromed or powder coated. Height adjustable with gas lift. Seat has stepless front tilt.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
Accessories	Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top). Shell notch for carrying.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight	10.2 kg.		
Package size	0.42 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4022 - PATO OFFICE

Fully upholstered





Category	Adjustable swivel chair.	Colours	Frame: Chrome or black
Materials	Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. 5-star revolving steel base with castors, chromed or powder coated. Height adjustable with gas lift. Seat has stepless	Environmental	Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather. Pure polypropylene is 100% recyclable. No chemical exposure.
	front tilt.		The chair can be disassembled for sorting at source.
Accessories	Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top).		
Weight	10.7 kg.		
Package size	0.42 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4030 - PATO OFFICE ARMCHAIR

Polypropylene





Category	Adjustable swivel chair.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. 5-star revolving steel base with castors, chromed or powder coated. Height adjustable with gas lift. Seat has stepless front tilt. Arms of rubber on tubular steel frame.		Custom colours available at minium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber.
Accessories	Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top). Shell notch for carrying. 9.9 kg.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Package size	0.42 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2.		

4031 - PATO OFFICE ARMCHAIR

Polypropylene, seat upholstered





Category	Adjustable swivel chair.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. 5-star revolving steel base, height adjustable with gas lift, chromed or powder coated. Seat has stepless front tilt. Arms of rubber on tubular steel frame.		Custom colours available at minium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery: Fabric or leather.
Accessories	Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top). Shell notch for carrying.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight	10.4 kg.		sorting at source.
Package size	0.42 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2.		
	On request: BS 5852:part2 CRIB5, Cal TB 117.		

4032 - PATO OFFICE ARMCHAIR





Category Materials Accessories	Adjustable swivel chair. Inner shell of recycled 100% polypropylene. Upholstered with CMIHR or HR foam and covered in fabric or leather. 5-star revolving steel base with castors, chromed or powder coated. Height adjustable with gas lift. Seat has stepless front tilt. Arms of rubber on tubular steel frame. Suspension frames for tables (please notice that the chair's arms can be used for suspention on any table top).	Colours	Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery: Fabric or leather. Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
Weight Package size Test	10.9 kg. 0.42 m3 Flamability PP shell: EN-1021-1, EN-1021-2. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4052 - PATO EXECUTIVE

Fully upholstered



Category Materials	Swivel chair. Inner shell of plywood. Upholstered with CMHR or HR foam and covered in fabric or leather. 4-star revolving steel base, chromed or powder coated. Plastic glides.	Colours	Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Armrests: Black rubber. Upholstery: Scholes upthete
	Arms of rubber on steel frame.		Fabric or leather.
Accessories	Glides with felt.	Environmental	Wood from responsible forests. Renewable resource. No chemical
Weight	/eight 10.5 kg.		exposure. The chair can be disassembled for sorting at source.
Package size	0.32 m3		
Test	Flamability: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		



4072 - PATO EXECUTIVE OFFICE







4310 - PATO SLEDGE STOOL

Polypropylene



Category	Stackable barstool.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. Frame of solid steel, chromed or powder coated. Plastic glides.		Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge.
Accessories	Glides with felt.		Custom colours on request.
Stackability	14 pcs on floor.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Weight	5.8 / 6.1 kg.		The chair can be disassembled for sorting at source.
Package size	0.34 m3 (2 Pcs.)		sorting at source.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013.		



4311 - PATO SLEDGE STOOL

Polypropylene, seat upholstered



Category Materials	Stackable barstool. Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Frame of solid steel, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric og leather.
Accesories	Glides with felt.	Environmental	Pure polypropylene is 100%
Stackability Weight	10 pcs on floor. 6.3 / 6.6 kg.	Environmental	recyclable. No chemical exposure. The chair can be disassembled for sorting at source.
weight	0.37 0.0 kg.		sorting at source.
Package size	0.34 m3 (2 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4312 – PATO SLEDGE STOOL

Fully upholstered





Category Materials	Stackable barstool. Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of solid steel, chromed or powder coated. Plastic glides.	Colours	Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather. Pure polypropylene is 100% recyclable. No chemical exposure.
Accessories	Glides with felt.		The chair can be disassembled for sorting at source.
Stackability	12 pcs on floor.		
Weight	6.8 / 7.1 kg.		
Package size	0.34 m3 (2 Pcs.)		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4315 – PATO 4 LEG STOOL

Polypropylene



83.5-93.5 cm	68 / 78 cm	37 cm
49.5 cm	46.5 cm	38.5 cm

Category	Non-stackable barstool.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. Frame of steel tube, chromed or powder coated. Plastic glides.		Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge.
Accessories	Glides with felt.		Custom colours on request.
Weight	5.0 / 5.3 kg.	Environmental	Pure polypropylene is 100%
			recyclable. No chemical exposure.
Package size	0.32 m3 (1 Pcs.)		recyclable. No chemical exposure. The chair can be disassembled for sorting at source.

4316 – PATO 4 LEG STOOL

Polypropylene, seat upholstered





Category Materials	Non-stackable barstool. Shell of 100% coloured-through polypropylene. Mounted plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
Accessories	Glides with felt.	Environmental	Pure polypropylene is 100%
Weight	5.5 / 5.8 kg.	Environmentai	recyclable. No chemical exposure. The chair can be disassembled for
Package size	0.32 m3 (1 Pcs.)		sorting at source.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4317 - PATO 4 LEG STOOL



Category Materials	Non-stackable barstool. Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic glides.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
Accessories	Glides with felt.		
Weight	6.0 kg / 6.3 kg.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Package size	0.32 m3 (1 Pcs.)		The chair can be disassembled for sorting at source.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		-

4300 – PATO SLEDGE BARSTOOL

Polypropylene





Category Materials Accessories	Non-stackable barstool. Shell of 100% coloured-through polypropylene. Frame of solid steel, chromed or powder coated. Plastic glides. Glides with felt. Suspension frame.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
Weight	7.1 / 7.5 kg.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Package size Test	0.34 m3 Flamability PP shell: EN-1021-1, FN-1021-2.		The chair can be disassembled for sorting at source.
	Strength: EN 1022:2005, EN 16139:2013.		

4301 – PATO SLEDGE BARSTOOL

Polypropylene, seat upholstered





Category	Non-stackable barstool.	Colours	Shell: 12 standard colours.
Materials	Shell of 100% coloured-through polypropylene. Mounted plywood plywood seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Frame of solid steel, chromed or powder coated. Plastic glides.		Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric og leather.
Accessories	Glides with felt. Suspension frame.	Environmental	Pure polypropylene is 100%
Weight	7.6 / 8.0 kg.	Environmentai	recyclable. No chemical exposure. The chair can be disassembled for
Package size	0.34 m3		sorting at source.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4302 – PATO SLEDGE BARSTOOL

Fully upholstered



Category Materials	Non-stackable barstool. Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of solid steel, chromed or powder coated.	Colours	Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
. .	Plastic glides.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure.
Accessories	Glides with felt. Suspension frame.		The chair can be disassembled for sorting at source.
Weight	8.1 / 8.5 kg.		
Package size	0.34 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4305 - PATO 4 LEG BARSTOOL

52 cm

67/78 cm

42 cm

45 cm

Polypropylene

47 cm

99 / 110 cm





Category Materials Accessories	Non-stackable barstool. Shell of 100% coloured-through polypropylene. Frame of steel tube, chromed or powder coated. Plastic glides. Glides with felt. Suspension frame.	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame: Chrome or black. Standard colours with upcharge. Custom colours on request.
Weight Package size Test	6.4 / 6.7 kg. 0.34 m3 Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013.	Environmental	Pure polypropylene is 100% recyclable. No chemical exposure. The chair can be disassembled for sorting at source.

4306 - PATO 4 LEG BARSTOOL

Polypropylene, seat upholstered





Category Materials	Non-stackable barstool. Shell of 100% coloured-through polypropylene. Mounted plywood	Colours	Shell: 12 standard colours. Custom colours available at mimium orders. Frame:
	seat pad upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic glides.		Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
Accessories	Glides with felt. Suspension frame.	Environmental	Pure polypropylene is 100%
Weight	6.9 / 7.2 kg.		recyclable. No chemical exposure.
Package size	0.34 m3		sorting at source.
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4307 - PATO 4 LEG BARSTOOL





Category	Non-stackable barstool.	Colours	Frame: Chrome or black.
Materials	Inner shell of recycled 100% polypropylene. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame of steel tube, chromed or powder coated. Plastic olides.	Environmental	Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather. Pure polypropylene is 100%
Accessories	Glides with felt. Suspension frame.		recyclable. No chemical exposure. The chair can be disassembled for
Weight	7.4 / 7.7 kg.		sorting at source.
weight	1.47 T.T Ng.		
Package size	0.34 m3		
Test	Flamability PP shell: EN-1021-1, EN-1021-2. Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		

4372 – PATO LOUNGE SLEDGE

Fully upholstered



Category	Lounge chair.	Colours	Frame: Chrome or black.
Materials	Inner shell of plywood. Upholstered with CMHR or HR foam and covered in fabric or leather. Sledge base of solid steel, chromed or powder coated. Plastic glides.		Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
		Environmental	Wood from responsible forests.
Accessories	Glides with felt.		Renewable resource. No chemical exposure. The chair can be
Weight	9 kg.		disassembled for sorting at source.
Package size	0.53 m3		
Test	Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		



4362 – PATO LOUNGE 4 LEG



Category Materials	Lounge chair. Inner shell of plywood. Upholstered with CMHR or HR foam and covered in fabric or leather. Frame	Colours	Frame: Chrome or black. Standard colours with upcharge. Custom colours on request. Upholstery:
	of steel tube, chromed or powder coated. Plastic glides.		Fabric or leather.
		Environmental	Wood from responsible forests.
Accessories	Glides with felt.		Renewable resource. No chemical exposure. The chair can be
Weight	8.4 kg.		disassembled for sorting at source.
Package size	0.53 m3		
Test	Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		



4392 – PATO LOUNGE WOOD BASE

Fully upholstered



Category Materials	Lounge chair. Inner shell of plywood. Upholstered with CMHR or HR foam and covered in fabric or leather. Legs of solid wood.	Colours	Frame: Oak lacquered, oak black lacquered, smoked oak stained. Custom colours on request. Upholstery: Fabric or leather.
Accessories Weight	Quick-click glides with plastic or felt. 8.4 kg.	Environmental	Wood from responsible forests. Renewable resource. No chemical exposure. The chair can be disassembled for sorting at source.
Package size	0.53 m3		
Test	Strength: EN 1022:2005, EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		



4382 – PATO LOUNGE SWIVEL



Category	Lounge chair.	Colours	Frame: Chrome or black.
Materials	Inner shell of plywood. Upholstered with CMHR or HR foam and covered in fabric or leather. 4-star revolving steel base, chromed or powder coated. Plastic glides.		Standard colours with upcharge. Custom colours on request. Upholstery: Fabric or leather.
		Environmental	Wood from responsible forests.
Accessories	Glides with felt.		Renewable resource. No chemical exposure. The chair can be
Weight	11 kg.		disassembled for sorting at source.
Package size	0.53 m3		
Test	Strength: EN 16139:2013. On request: BS 5852:part2 CRIB5, Cal TB 117.		



4330 - PATO BENCH 3 SEATS

Polypropylene / Veneer



Category	Beam bench.	Colours	Shell: 12 standard colours.
Materials	Bench for floor or wall mounting. 3 seperate polypropylene or plywood shells mounted on steel beam. Optional upholstery with CMHR or HR foam and covered with fabric or leather. Frame of steel, chromed		Custom colours available at mimium orders. Frame: Black. Custom colours on request.
	or powder coated.	Environmental	Pure polypropylene is 100% recvclable. No chemical exposure.
Weight	27.5 kg.		The chair can be disassembled for sorting at source. Wood from
Package size	0.8 m3		responsible forests. Renewable resource.



4340 - PATO BENCH 4 SEATS

Polypropylene / veneer



Category	Beam bench.	Colours	Shell: 12 standard colours.
Materials	Bench for floor or wall mounting. Four seperate polypropylene or plywood shells mounted on steel beam. Optional upholstery with CMHR or HR foam and covered with fabric or leather. Frame of steel, chromed or powder coated.		Custom colours available at mimium orders. Frame: Black. Custom colours on request.
		Environmental	Pure polypropylene 100% is
Weight	35.5 kg.		recyclable. No chemical exposure. The chair can be disassembled
Package size	1.1 m3		for sorting at source. All spare parts made in the EU for reduced transport emmisions.









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Thanks to

Astep, Birgitte Due & Jonas Trampedach, Flos, Mathias Moellenbach, Massimo Copenhagen, Christel Thue, Sofie Østerby, Tora Frogner, Linie Design, Anker & Co, Wästberg, Georg Jensen, Society Limonta, Tortus Copenhagen, Laguna B, Bendtsens.

