Mynt Erwan Bouroullec, 2025

Ć





vitra.

Mynt Erwan Bouroullec, 2025

Mynt brings a new way of sitting to offices, public spaces and home interiors. It responds to the fact that people no longer sit in the same chair for lengthy periods of time and instead often share chairs with other users. In office settings, Mynt takes on the home-like appeal of a universal chair, while in domestic interiors, it provides the dynamism of an office chair – thus defying conventional categorisations.

The core element is its patented mechanism, which is activated by body weight and tilts forwards or backwards depending on shifts in the sitter's position – with the seat moving independently of the backrest. The movement resistance automatically adapts to the user's weight – only the height has to be adjusted. The slender mechanism is an integral part of Mynt's design and plays a key role in the chair's understated, home-like aesthetic. The seat and backrest are available in wood veneer or recycled polyamide made from 100% post-industrial sources and can be replaced or exchanged for a different material or colour option. In the variant with a four-star base, glides can be replaced with castors and vice versa – Mynt fulfils the relevant office standards with both versions.

Upholstered covers are available for the seat and backrest. Thanks to zip fasteners, the two upholstery elements can be easily removed for cleaning or replacement – allowing Mynt to retain its fresh look and flexibly adapt to new needs. Materials

- Office swivel chair in accordance with EN 1335.
- Mechanical unit: mechanism in aluminium with automatic weight adjustment and locking feature. Equipped as standard with seat height adjustment and forward tilt.
- **Backrest:** backrest with armrests, made of 100% recycled post-industrial polyamide (100% recyclable) or natural oak veneer.
- Seat: made of 100% recycled post-industrial polyamide (100% recyclable) or natural oak veneer.
- Upholstery: seat cushion made of polyurethane foam with fabric cover, back cushion made of polyester fibre with fabric cover.
- Base: four-star base in aluminium with powder-coated or blasted finish, equipped with double castors (Ø 50 mm) or glides, mechanism and frame colour matched to base; or five-star base in polyamide (deep black), equipped with double castors (Ø 50 mm), mechanism and matching frame in a choice of colour versions.
- **Packaging:** delivered assembled in polyethylene bag, on request in cardboard box.

1-5Mynt6-7Designer Erwan Bouroullec8-13The mechanical unit14-29Usage categories30-31Replace and repair

32-33 Removable covers
34-35 Materials
36-37 Environmental information
42-43 Surface finishes and colours
44-47 Upholstery fabrics

48-53 Colour moods 54-55 Dimensions



vitra.

'Apart from the fact that Mynt had to perform, it had to be inviting – inviting for any kind of person, any kind of task, at any time.'



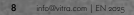
The designer Erwan Bouroullec (*1976 in Quimper, Frankreich) is a graduate of the École Nationale Supérieure d'Arts de Paris-Cergy (ENSAPC). After completing his studies in 1998, he joined the studio that had been founded by his brother Ronan in 1995 and the two formed a complementary duo. They have collaborated with Vitra since 1999 on the developmen of numerous important products and concepts for home and office. In 2023 the brothers parted ways and now work ndependently from one another.



Redefines dynamic sitting

As with cycling, climbing stairs and countless other everyday pursuits, the body remains in a state of active balance when sitting on Mynt thanks to its patented mechanism that prompts the user to continually perform a range of smaller and larger movements.

Mynt not only provides a new seating experience, but dynamic sitting has also been shown to have a positive impact on physical health and well-being.





The mechanical unit

The core element of Mynt is its patented mechanism, which is activated by body weight and tilts forwards or backwards depending on shifts in the sitter's position with the seat moving independently of the backrest.



Automatic weight adjustment





Forward tilt and restriction mode

Fit for any task and space

Mynt defies conventional categorisations and combines the home-like appeal and unassuming aesthetic of a universal chair with the ergonomics of a dynamic office chair. It thus brings a new way of sitting to any setting: a versatile all-rounder ideal for the office – as well as shared spaces – its understated design also makes an attractive addition to home dining tables.



The seat and backrest come in wood veneer or recycled polyamide made from 100% post-industrial material. Upholstered covers can be ordered for both the seat and backrest.

The variant with a four-star base can be equipped with either glides or castors – Mynt fulfils the relevant office standards with both versions. The chair can also be configured as a five-star base in plastic with castors.

vitra.







at the second NY MED TI 0, 33 Communal Table 16

7 7 7

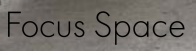


Meeting Space



LIGHTOP

.0





b









Future-proof

Mynt is designed for sustainable longevity with exchangeable parts: the upholstery, glides and castors may be removed and replaced by the users themselves, while the seat and backrest in recycled plastic or wood can be exchanged by trained service staff. Mynt consists of up to 86% recycled materials and is 99% recyclable at the end of its product life. Its seat cushion contains the world's first economically recyclable polyurethane foam, which was developed by Vitra in collaboration with BASE.



Replace and repair

vitra.

ł

V-Foam

Sec.ma

Seat and backrest upholstery: in the fabrics Plano, Laser RE and Cosy 2

Seat upholstery made of recyclable polyurethane foam with fabric cover, backrest upholstery made of polyester wadding with fabric cover.

Gas spring:

can be replaced by

trained service staff.

Seat and back shells: made of European plywood. The shells are held together with screws and can be replaced by trained service staff.



Frame and base: made of aluminium with 95% recycled content, 100% recyclable

All parts are held together with screws and can be replaced and repaired by trained service staff.

Glides and castors:

can be replaced by the users themselves and ordered as spare parts from Vitra's online shop.





Replace

Mynt is designed for a long life cycle. Its upholstery, glides and castors can be removed and replaced by the users themselves.

Spare parts are available for order here.



ł





Seat and back shells: made from 100% recycled postindustrial polyamide, 100% recyclable

The shells are held together with screws and can be replaced by trained service staff.



The seat and backrest and the gas spring must be replaced by trained service staff.

Please contact your local dealer or use the service contact form on www.vitra.com to reach the Vitra service department.

Removable covers

Thanks to zip fasteners, the two upholstery elements can be easily removed for cleaning or replacement.

It is possible to retrofit Mynt with seat and backrest upholstery at any time. Seat and backrest covers may be ordered individually – including from Vitra's online shop.



Materials

Environmental consciousness finds expression in every aspect of Vitra's work. It is manifested in how Vitra's products are developed and produced, in the acquisition



Aluminium

Vitra most frequently uses aluminium and steel for metal components. Since 94% less energy is required to produce recycled aluminium in comparison to primary aluminium, Vitra utilises aluminium consisting of 95% recycled material whenever possible.

Depending on the product, metal surfaces are either powdercoated, chrome-plated, polished, galvanised, blasted or lacquered. A smooth or textured powder-coated finish provides colour and surface protection.

Blasted aluminium

Blasted aluminium blasted is untreated aluminium that is refined by blasting with tiny stainless steel beads. This technique results in a reduced CO₂ footprint and is utilised for the frame, mechanism and base of Mynt.

The shot-blasted finish eliminates the need for powder coating and results in a slightly textured, highly compacted surface. Free of any coating, it is more sensitive to finger marks, though these can be easily removed with a cleaning agent and cloth. Blasted aluminium acquires a patina over time, with darker colouration and more of a matt finish.

Wood veneer

Wood is a natural material that finds extensive use at Vitra, encompassing many different forms such as veneer, MDF, particle board, paper, cardboard and solid wood. In the plywood version of Mynt, the seat and backrest shells are made from oak veneer

A vendor declaration that certifies compliance with the European Timber Trade Regulation (EUTR) is required for each type of wooden material used in a Vitra product. Vitra also pays attention to the sustainability of the source of supply. Woodbased materials used by Vitra, such as particle board, are processed from by-products of the wood, construction and furniture industries. In accordance with the Swiss declaration of origin of solid wood, the origin of the solid wood and veneers used in Vitra furniture is stated both in the price list and on the website www.vitra.com.

Complex industrial methods are used to produce sheets of wood veneer, which are further processed by hand. In most cases, wood from a single tree is utilised for a piece of furniture to ensure the uniform appearance of all surfaces. With only two exceptions, Vitra exclusively purchases veneers with a certificate of sustainability from European producers. Vitra's veneers are finished with a protective lacquer; exposure to light will alter the colour over time.

vitra.

of raw materials and in the organisation of the supply chain. Every new insight is seen as an opportunity for further development.



Recycled plastic

Recycled post-industrial polyamide - itself 100% recyclable - is utilised for the version of Mynt with seat and backrest shells in plastic.

Post-industrial plastics are waste materials that have been accumulated during the manufacturing process, for example in the automobile industry. They have not been previously used by consumers and are purchased as a single type of plastic. Post-industrial plastics have superior flow properties, enabling the creation of intricate shapes and glossy surfaces, and they are also food-safe.

Vitra prioritises the use of post-consumer plastics. If no postconsumer plastics are suitable for a specific product or component, Vitra checks whether a post-industrial recycling material could be a feasible alternative, favouring post-industrial waste from its own production sites.



V-Foam

Developed jointly by Vitra and BASF, V-Foam is the world's first economically recyclable polyurethane foam.

Derived from fossil fuels, polyurethane foam (PU foam) is a durable material utilised extensively in numerous industries worldwide - such the automotive, food and furniture sectors as well as in the medical field.

Standard PU foam hardens irreversibly when heated and cannot be subsequently reprocessed and reshaped. This made all previous recycling methods energy-intensive and limited the cost-effectiveness and opportunities for recycling.

By contrast, V-Foam is 100% recyclable thanks to an innovative chemical process. It is transformed into a new polyol in an energy-efficient procedure and returned to the material cycle for use in new products. Vitra is gradually introducing V-Foam for all its upholstered furniture containing moulded foam from 2025.

Ecology information



Environmental Product Passport

The Environmental Product Passport contains information about the product carbon footprint, recycling, material composition, packaging & logistics, the supply chain and available product certificates. If you have any questions about the Environmental Product Passport or other queries about sustainability, please feel free to contact us at sustainability@vitra.com

vitra.

Certificates

To offer transparency with regard to a product's most important environmental factors, Vitra provides certificates from external testing institutes. For this purpose, Vitra focuses on a selection of certificates that explicitly cover key elements of the respective product.

BIFMA

BIFMA

Greenquard The GREENGUARD label for indoor air quality recognises products that contribute to the creation of healthier indoor environments. GS With the GS seal for tested safety, a state-authorised inspection institute certifies the suitability and safety of the construction and monitors production at regular intervals. Mynt fulfils the ANSI/BIFMA standard X5.1-2011, thus meeting the stringent safety requirements for the US market. An EPD – environmental product declaration – provides transparency about the environmental impacts of a product throughout its life cycle, often referred to as life cycle assessment (LCA).

FPD

Vitra Product Warranty

Designed and manufactured for longevity, Vitra products are backed by a quality promise guiding every aspect of their development and production. Registered products qualify for either a 10- or 30-year warranty, unlocking various benefits including product identification, origin tracing, and access to designer information and care instructions. This warranty reflects Vitra's commitment to sustainability.

Full terms and conditions and further information are available here for review. For USA & Canada, specific conditions apply.

Mynt is eligible for the 10-year Vitra Product Warranty when registered through https://my.vitra.com for private use.







Surfaces and colours

Back and seat (recycled plastic)







01 basic dark RE

Back and seat (plywood)



natural oak, with protective varnish

Recycled plastic

Depending on the material properties required of a product, Vitra chooses different types of plastic for the manufacture of its furniture. This always raises the issue of whether new, more ecological alternatives are available, which has led to the development of various recycled plastics. Depending on the type of product and its requirements, Vitra utilises high-quality recycling materials that stem from recyclable household waste, especially used packaging, or industrial waste.

Veneer

Complex industrial methods are used to produce sheets of wood veneer, which are further processed by hand. In most cases, wood from a single tree is utilised for a piece of furniture to ensure the uniform appearance of all surfaces. With only two exceptions, Vitra exclusively purchases veneers with a certificate of sustainability from European producers. Vitra's veneers are finished with a protective lacquer; exposure to light will alter the colour over time.

vitra.

Frame and mechanism



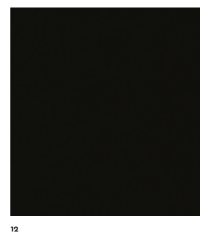
52 soft light powder-coated (textured)



deep black powder-coated (smooth)

96 blasted aluminium

Five-star base



deep black

Plastic

Vitra uses a variety of high-quality plastics for its furniture products, depending on the desired characteristics. Special additives are employed in the manufacture of outdoor products to retard the fading of colours caused by UV radiation. When it comes to plastics, it is always important to consider whether newer, more environmentally sensible alternatives are available. For this reason, four different plastics have been used in the production of the Panton Chair since 1967. The plastics most often used by Vitra are polypropylene and polymide, both of which are recyclable thermoplastics.





Metal

Vitra most frequently uses aluminium and steel for metal components. Since 94% less energy is required to produce recycled aluminium in comparison to primary aluminium, Vitra utilises aluminium consisting of 95% recycled material whenever possible.

Depending on the product, metal surfaces are either powder-coated, chrome-plated, polished, galvanised, lacquered or blasted. A smooth or textured powdercoated finish provides colour and surface protection.



Upholstery fabrics

44

Mynt comes in a choice of 3 fabrics and a diverse range of colours.

Heavy use	
Cosy 2	F80
Laser RE	F40
Plano	F30

Cosy 2 Heavy use, F8o



pebble grey

fossil

10 classic grey

o3 nutmeg

19 chestnut

13 papyrus

canola

15 rusty orange

16 pale rose

12 pale blue

17 reed green

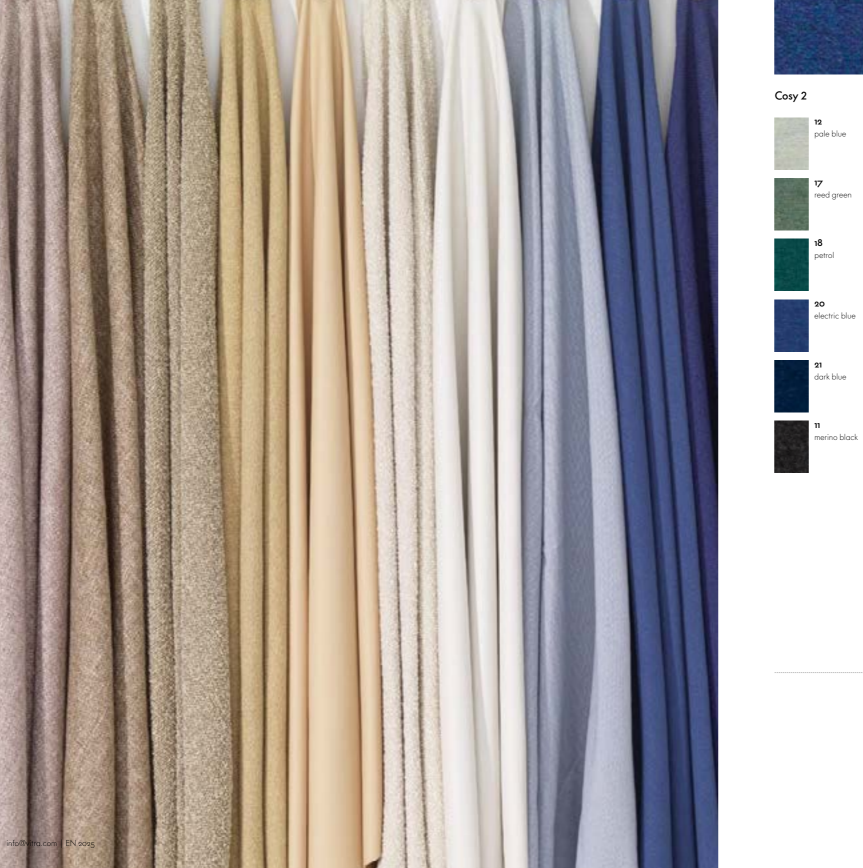
18 petrol

20 electric blue

21 dark blue

Cosy 2 is a high-quality milled woollen cloth with a warm character. The lively melange yarn emphasises the fabric's natural colours – from delicate shades to vibrant hues - and gains added elegance with colour-coordinated stitching. The fabric offers thermal comfort and excellent durability, making it suited for upholstered furniture in office settings as well as residential applications.

Cosy 2 is available in 15 colours.





Material

Weight Width Abrasion resistance

Fastness to light

Pilling Fastness to rubbing

20% polyamide, 80% new wool

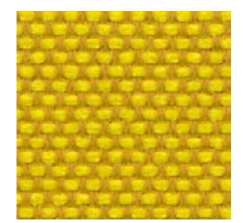
590 g/m² (17.4 oz/y²) 154 cm +/- 2 cm (61″) 50,000 Martindale

Туре б

Grade 4-5 Grade 4–5 dry and wet

vitra.

Laser RE Heavy use, F40



The environmentally friendly fabric Laser	Materia
RE is made from recycled polyester. It has	
a distinctive woven appearance, which is	Weight
particularly accentuated by contrasting	Width
duotones in a varied palette of 25 colours.	Abrasic
Practical and easy to care for, as well as	
durable and highly abrasion-resistant,	Fastnes
Laser RE is also well suited for office	
environments.	Pilling
	Fastnes

Laser RE is available in 25 colours.

Material	100% recycled polyester
Weight	520 g/m² (15.3 oz/y²)
Width	144 cm +/- 2 cm (57″)
Abrasion resistance	100,000 Martindale
Fastness to light	Туре б
Pilling	Grade 4-5
Fastness to	Grade 4-5 dry
rubbing	and wet

Plano Heavy use, F30



Plano is a robust plain weave with a flat, even texture. The wide palette of duotones with new, delicate washed-out shades includes many relatively neutral hues, a good number of which are coordinated with the Hopsak colour range. Thanks to its durability and longevity, Plano is also an ideal choice for office furnishings.

Plano is available in 39 colours.

cream white/

light grey/sierra grey

sierra grey

nero/cream white

sierra grey/nero

dark grey

dark grey/nero

nero

sierra grey

Laser RE





Plano



tobacco/cream white

parchment/

cream white

cognac/parch-ment

marron/cognac

coffee

ero/coconut

Material

Weight Width Abrasion resistance

Fastness to light

Pilling Fastness to rubbing 100% polyester

265 g/m² (7.8 oz/y²) 142 cm +/- 2 cm (56") 80,000 Martindale

Type 6

Grade 4-5 Grade 4–5 dry and wet



pink/sierra grey



dark red/ice blue



dark red/nero



red/coconut



red/cognac

poppy red



63 red/poppy red

poppy red/ champagne

www.vitra.com/mynt 47

Mynt – natural tones

With cover fabrics in muted earthy tones and wood veneer, Mynt complements environments that call for a natural aesthetic. The Cosy 2 woollen fabric provides a sense of inviting warmth, while the hardwearing Laser RE made from recycled polyester creates subtle accents with its striking woven structure in light duotones.



You can customise your Mynt chair at vitra.com using the Vitra Product Configurator.





Plastic, o5 grey RE Cosy 2, 12 pale blue

-0



Laser RE, 65 ice blue/cream



Plastic, o5 grey RE Cosy 2, 14 canola

Plastic, o5 grey RE Laser RE, 62 cream/mustard



Veneer, 10 natural oak, with protective varnish



Plastic, o5 grey RE Laser RE, 60 cream



Plastic, o1 basic dark RE Laser RE, 63 warm grey/cream



Plastic, o1 basic dark RE

Plano, 67 cognac



Plastic, o1 basic dark RE Cosy 2, 03 nutmeg







Veneer, 10 natural oak, with protective varnish



Plastic, o5 grey RE Laser RE, 60 cream



Plastic, oı basic dark RE

Mynt – colour accents

The interplay between the colours of the base, frame and upholstery covers can be used to form subtle or high-contrast accents. The broad palette of the cover fabrics - especially Plano - opens up nuanced worlds of colour, making it easy to find the right look for Mynt and change its appearance at any time to suit new needs and situations.



You can customise your Mynt chair at vitra.com using the Vitra Product Configurator.





Plastic, o5 grey RE Plano, o5 cream white/sierra grey

Plastic, o5 grey RE Laser RE, 60 cream





Plastic, o5 grey RE Laser RE, 72 emerald/malachite Plastic, o5 grey RE



Plastic, oı basic dark RE Cosy 2, 18 petrol

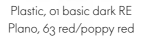


Plastic, o1 basic dark RE



Plastic, 01 basic dark RE Cosy 2, 15 rusty orange







Plastic, o1 basic dark RE Cosy 2, 15 rusty orange

vitra.





Plastic, o5 grey RE Plano, 99 cognac/parchment



Plano, 39 yellow/pastel green



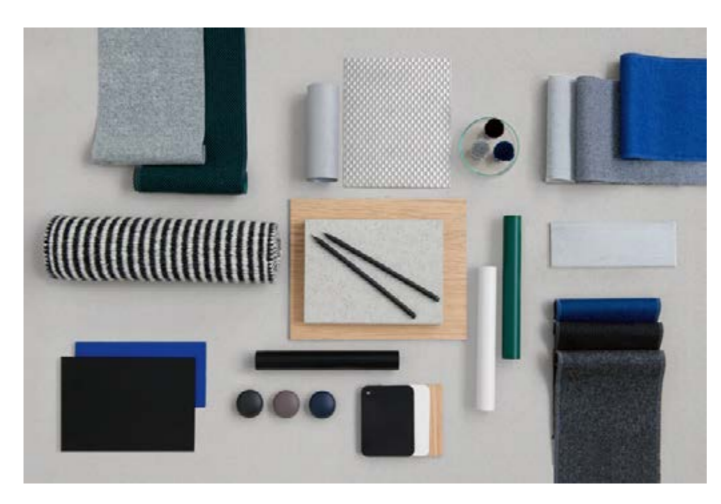
Plastic, o5 grey RE Laser RE, 70 emerald/cream



Plastic, o1 basic dark RE Plano, 67 cognac

Mynt – classic elegance

In combinations of black, light grey, white and blasted aluminium, Mynt has an understated classic appearance and attractively pairs with iconic furniture pieces. The wool fabric Cosy 2 in hues of grey and blue creates calm colour surfaces, while Laser RE made of recycled polyester adds great depth of colour with its striking woven structure in duotone shades.



You can customise your Mynt chair at vitra.com using the Vitra Product Configurator.





Veneer, 10 natural oak, with protective varnish

Plastic, o5 grey RE Cosy 2, 12 pale blue





Plastic, o5 grey RE Cosy 2, 20 electric blue

Veneer, 10 natural oak, with protective varnish



Plastic, 01 basic dark RE Laser RE, og dark carbon



Veneer, 10 natural oak, with protective varnish



Plastic, o1 basic dark RE



Plastic, o1 basic dark RE



Plastic, o1 basic dark RE Cosy 2, 10 classic grey







Plastic, o1 basic dark RE Laser RE, 77 teal blue/black





Plastic, o5 grey RE Plano, o5 cream white/sierra grey



Plastic, o1 basic dark RE Cosy 2, 21 dark blue

Dimensions (in accordance with EN 1335-1:2020+A1:2022)

Mynt, plastic, four-star base, glides



Mynt, plastic, four-star base, castors



vitra.

Mynt, plastic, five-star base, castors



Mynt, plywood, four-star base,

glides



Mynt, plywood, four-star base, castors



Mynt, plywood, five-star base, castors



Mynt, upholstery, four-star base, castors

.....





