

# MedaMorph

Alberto Meda, 2006













# MedaMorph

Alberto Meda, 2006

**vitra.**



MedaMorph is a high-quality conference and meeting table system developed in collaboration with Alberto Meda. With its simple yet refined base, consisting of star connectors, profiles of variable length and two types of legs, the MedaMorph collection offers a construction kit of modular options. In addition to configurable visitor, meeting and conference tables, table units can be created in any size and shape.

The MedaMorph Folding Table occupies a special position in the collection: thanks to its castor base and simple flip-up folding mechanism, it is not only easy to move around, but also requires little space for storage. This makes it suited for dynamic, ever-changing environments that are adapted by users themselves to fulfil their current requirements.



### Alberto Meda

Alberto Meda lives and works in Milan. He teaches at IUAV University of Venice and lectures at leading design colleges and institutions. He has worked together with Vitra since 1994. During this time, his designs for office chairs and a variety of tables have made a significant contribu-

tion to the success of Vitra's Office Collection.

6-7	MedaMorph	20-21	Bases	30-33	MedaMorph Folding Table
8-11	Table shapes, visitor tables	24-27	Electrification	34-35	Dimensions
12-15	Table shapes, conference tables	28	Table surface finishes	36-39	Environmental data, certificates, general information
16-19	Any shape, any size	29	Types of base		





## MedaMorph Visitor tables







MedaMorph visitor tables

The collection includes round visitor tables, which are available in a choice of two sizes and diverse materials.  
In this model, each single leg is screwed directly to the table top.

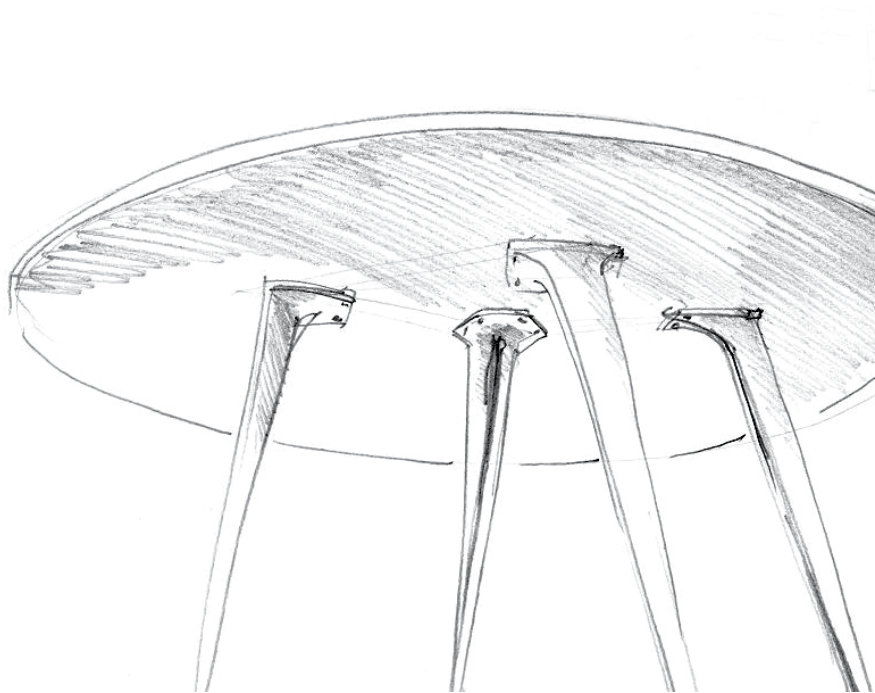
- Ø 1000 mm  
seats 3
- Ø 1200 mm  
seats 4

Bases

With visitor tables, each single leg is screwed directly to the table top.



Single leg



MedaMorph visitor table, round Ø 1000 mm, seats 3, table top in light oak veneer, base in polished aluminium. Chairs: Moca



MedaMorph visitor table, round Ø 1200 mm, seats 4, table top in HPL basic dark with anti-fingerprint coating, base powder-coated in basic dark. Chairs: Mikado



MedaMorph visitor table, round Ø 1200 mm, seats 4, table top in HPL basic dark with anti-fingerprint coating, base in polished aluminium. Chairs: Chaises Tout Bois



MedaMorph  
Conference tables









# Table shapes

## MedaMorph conference tables

The MedaMorph conference tables exist in two designs, round or boat-shaped, with optional electrification. The size can be adapted to suit space requirements and the necessary number of users.

	<b>2000 x 1000 mm</b> seats 6
	<b>2600 x 1200 mm</b> seats 8
	<b>3200 x 1300 mm</b> seats 8-10
	<b>3800 x 1300 mm</b> seats 10

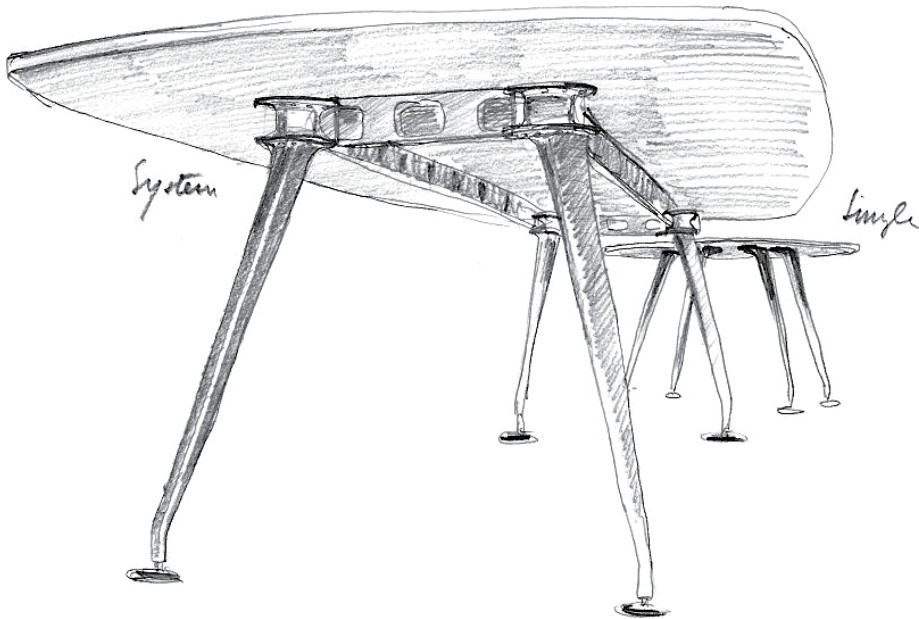


The round tables with a diameter of 140 and 160 cm in the variant HPL basic dark come with a two-piece top.

		<b>Ø 1400 mm</b> seats 4-6
		<b>Ø 1600 mm</b> seats 6-8

## Bases

With its simple yet refined base, consisting of star connectors, profiles of variable length and single legs, MedaMorph can be configured as visitor and meeting tables as well as boat-shaped conference tables.



**MedaMorph conference table, boat-shaped 2000 x 1000 mm**, seats 6, table top in American walnut veneer, base powder-coated in basic dark. Chairs: Organic Conference



**MedaMorph conference table, boat-shaped 3800 x 1300 mm**, seats 10, table top in light oak veneer, base in polished aluminium. Chairs: HAL Soft



**MedaMorph conference table, round Ø 1400 mm**, seats 4-6, table top in HPL basic dark with anti-fingerprint coating, base powder-coated in basic dark. Chairs: ID Visitor Soft



MedaMorph  
Any Shape, Any Size

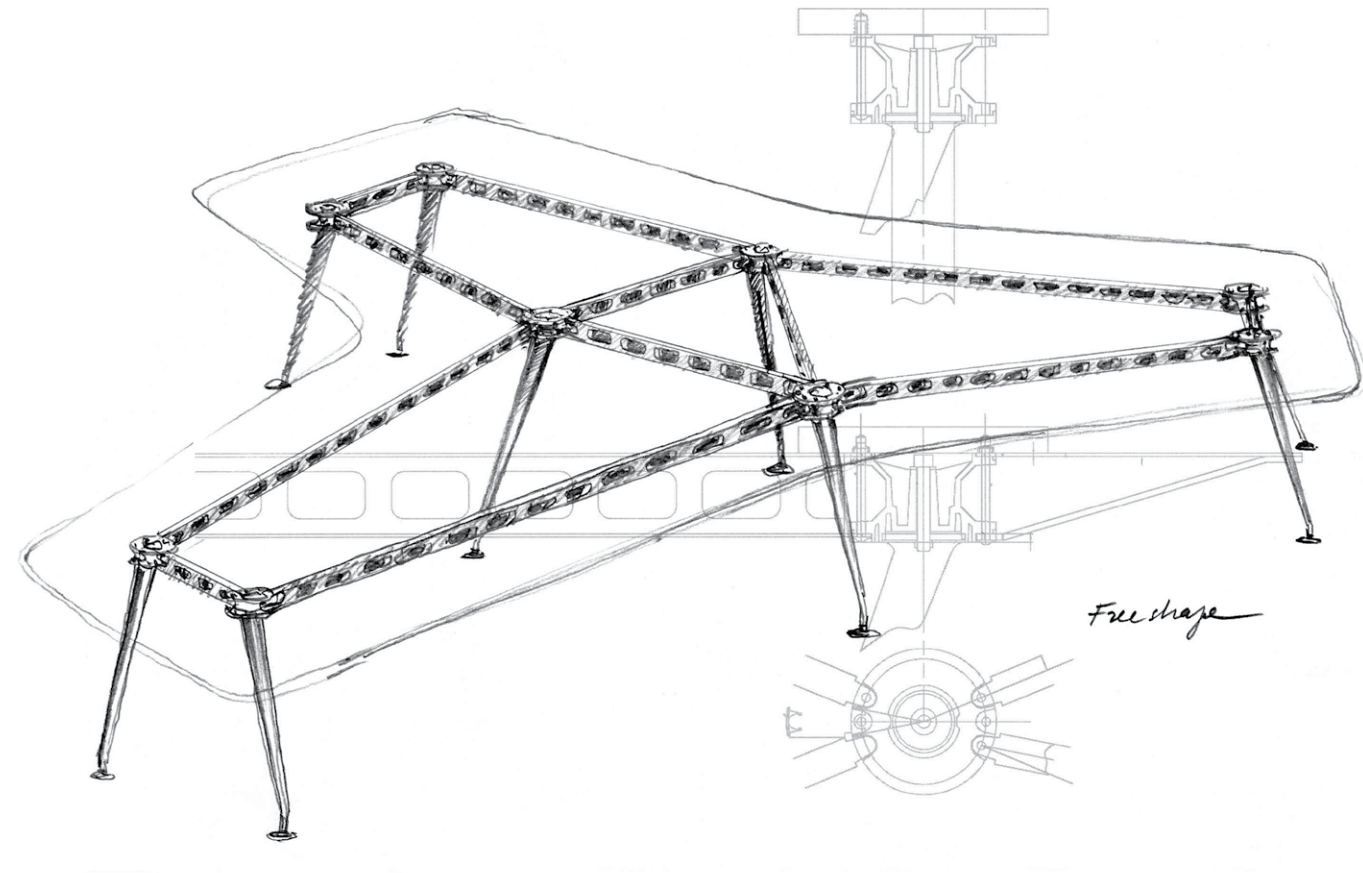




**MedaMorph: any shape, any size**

In addition to the standard configurations, the flexible base system of MedaMorph makes it possible to create tables of any shape or size. For customer-specific table units, the following planning criteria are required:

- room size, possibly including plan
- desired table shape and size
- table top surface
- number of seats
- number of power and data connections
- type of electrification: table-top unit, under-table unit



**MedaMorph freeform table, oval conference layout,** seats 16, table top in melamine soft light, base in polished aluminium.

Chairs: Eames Plastic Side Chairs RE DSX



**MedaMorph freeform table, work and meeting configuration,** seats 4-6, table top in light oak veneer, base powder-coated in basic dark.

Chairs: Fauteuils Direction Pivotant

**MedaMorph customised configurations**

With MedaMorph, it is possible to create virtually any table shape desired by the customer. Thanks to the structure of the base, the number of table legs can be reduced to a minimum and their flexible positioning allows for ample legroom.

pCon.planner is available as a digital aid and can be used to plan the base for the configuration of your choice – it automatically calculates the number of profiles, connectors and legs necessary for tables of up to 8 m in length.

For more information about freeform configurations, please contact your Vitra sales representative.



**MedaMorph freeform table, curved triangular shape for video conferences,** seats 6-9, table top in American walnut veneer, base powder-coated in basic dark. Chairs: Physix



# Bases

**vitra.**

**vitra.**

Here are some examples of how the modular construction kit can be used to create bases for tables of different shapes and sizes.



Rectangular freeform table, system legs with star connectors and profiles



Oval freeform table, system legs with star connectors and profiles



Triangular freeform table, system legs with star connectors and profiles



Oval freeform table with central opening, system legs with star connectors and profiles







# Electrification

The cabling options for MedaMorph tables are as flexible as the furniture system itself. Specific solutions are available for various table surfaces and the desired number of power and data outlets.

**vitra.**



### Electrification examples\*

- |   |                        |    |                          |
|---|------------------------|----|--------------------------|
| 1 | Doppio                 | 7  | Aletta cable tray, large |
| 2 | Aletta                 | 8  | Aletta cable tray, small |
| 3 | Punto Wireless Charger | 9  | Doppio cable basket      |
| 4 | Punto High             | 10 | Cable clip               |
| 5 | Evoline Circle 80      | 11 | Cable net                |
| 6 | Cable outlet           |    |                          |

For further information regarding electrification or customer-specific solutions, please contact your Vitra sales representative.

**\* Please observe local electrical regulations!**

# Doppio

**vitra.**



Doppio is a cable flap made of powder-coated aluminium (recycled content up to 95%). The dual-access flap opens from both sides, making it an ideal solution for meeting tables. The table top remains free of bothersome cabling, while sockets are hidden from view and excess cable is stored in cable baskets. When the flap is closed, cables can be routed through the slit to the desktop. The flap is equipped with a soft-close mechanism and can be removed entirely to allow full access to the electrification.

# Aletta



The Aletta cable flap is embedded flush into the table – in the same material as the rest of the table top. Thanks to the damping mechanism of the polished die-cast aluminium supports, the Aletta flap closes gently and without noise.

The Tens Aletta outlet strips can be integrated without the use of tools, while excess cable lengths are held in the cable tray. Thanks to a slit, cables can be routed to the desktop even when the flap is closed.



## Punto Wireless Charger

vitra.



Punto Wireless Charger is an unobtrusive round electrification solution for the wireless charging of mobile devices. A trim ring in polished aluminium is mounted flush with the table top, while a soft rubber ring supports the device on the charger. The Punto Wireless Charger is Qi-certified with a voltage of 5 volts at 1.5 amperes (rated power output 7.5 watts) for charging all Qi-compatible devices. Comes with a 200 cm USB cable incl. mains unit. Punto Wireless Charger fits into an 80 mm cut-out.

## Punto High



Punto High is a round electrification solution made of black plastic and contains a power socket and USB A/C charger (rated power output A 12.5 watts, C 15 watts and combined 25 watts). Supplied with an 80 cm cable equipped with a GST18 plug connector. Feed cables and connecting cables must be ordered separately. Punto High fits into an 80 mm cut-out.

## Evoline Circle 80

vitra.



Evoline Circle 80 in black or white plastic is a simple round electrification solution featuring a power socket, USB A/C charger (rated power output A 10.5 watts, C 10.5 watts and combined 21 watts) and cable outlet. Up to 6 cables can be routed to the desktop in predefined positions via the cover. Evoline Circle 80 is supplied with a 100 cm cable equipped with a GST18 connector. Feed cables and connecting cables must be ordered separately. Evoline Circle 80 fits into an 80 mm cut-out.

## Cable outlet



The cable outlet is a rotating circular outlet in two parts, made of ABS plastic in soft light or basic dark, which allows cables to be routed to the desktop. The cable outlet fits into an 80 mm cut-out.



Table surfaces

vitra.



Table top in melamine soft light with ABS edge, thickness 25 mm

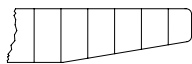


Table top in MDF soft light, powder-coated (textured finish) with 15 mm chamfered edge, thickness 25 mm

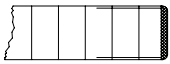


Table top in walnut veneer with real wood edge, thickness 25 mm. Other wood veneers available upon request.

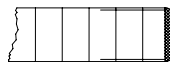


Table top in light oak veneer with real wood edge, thickness 25 mm. Other wood veneers available upon request.



Top in HPL basic dark, anti-fingerprint finish (smooth) with ABS edge, thickness 25 mm

Surfaces and colours



Table top

Types of base

vitra.



Aluminium base, powder-coated in basic dark



Aluminium base, polished finish

Surfaces and colours



Base



# MedaMorph Folding Table



17  
light oak

13  
American walnut



MedaMorph Folding Table

vitra.



MedaMorph Folding Table

Thanks to its castor base and simple flip-up folding mechanism, the folding table is not only easy to move around, but also requires little space for storage. This addition to the MedaMorph collection is thus suited for dynamic, ever-changing environments that are adapted by users themselves to fulfil their current requirements. The MedaMorph Folding Table is available in two sizes.

- 1600 x 800 mm  
seats 4
- 1800 x 900 mm  
seats 4

vitra.

Melamine top in soft light  
with ABS edge, thickness 25 mm

Veneer top in light oak  
with real wood edge thickness 25 mm

Veneer top in American walnut  
with real wood edge thickness 25 mm

Top in HPL basic dark anti-fingerprint  
finish (smooth)  
thickness 25 mm

Surfaces and colours

52  
soft light

17  
light oak

30  
basic dark  
anti-fingerprint  
(smooth)

13  
American walnut

30  
basic dark  
powder-coated  
(textured)

Table top

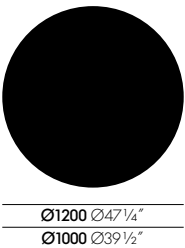
Base



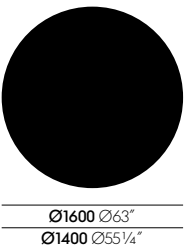
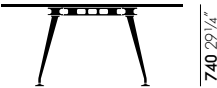
Folding table, 180 x 90 cm, seats 4, chairs: HAL Tube Stackable



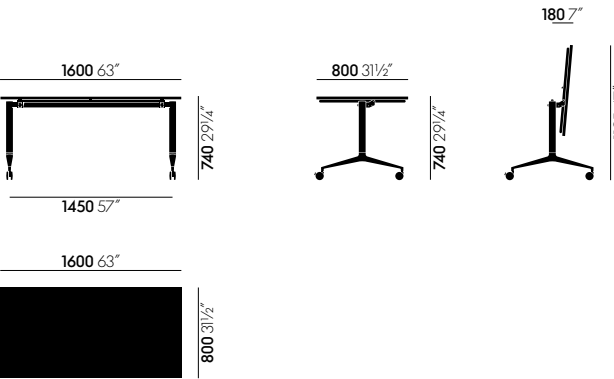
Dimensions



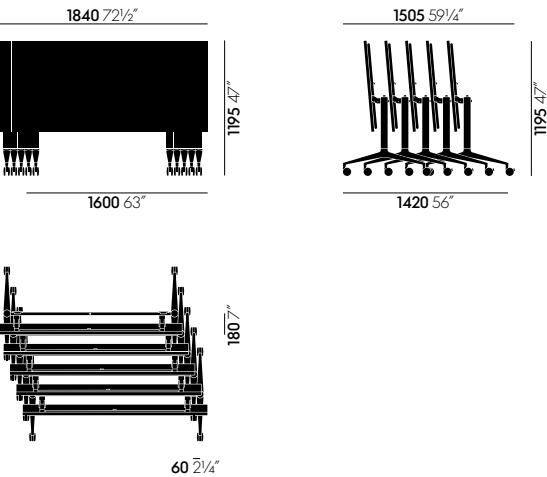
MedaMorph round visitor table Ø 1000 / 1200



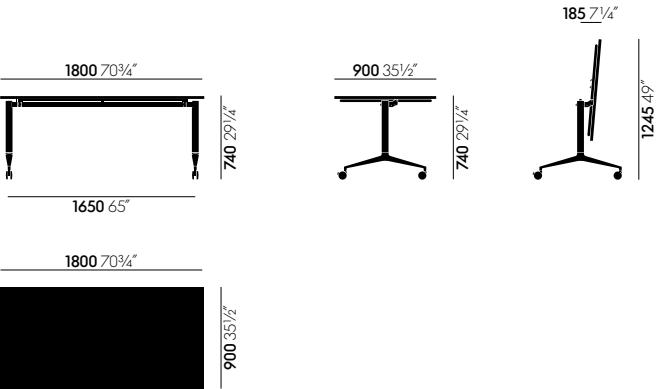
MedaMorph round conference table Ø 1400 / 1600



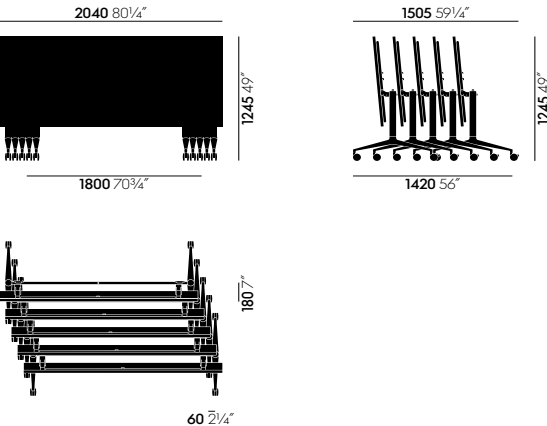
MedaMorph Folding Table 1600 x 800



MedaMorph Folding Table 1600 x 800 Nesting



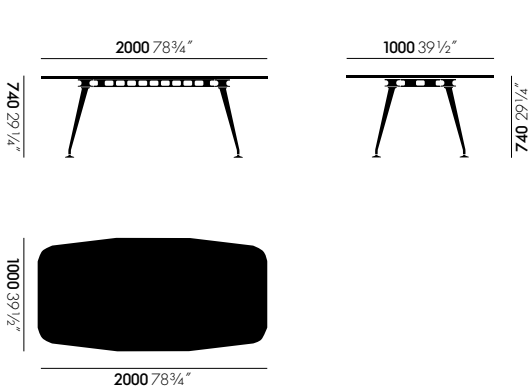
MedaMorph Folding Table 1800 x 900



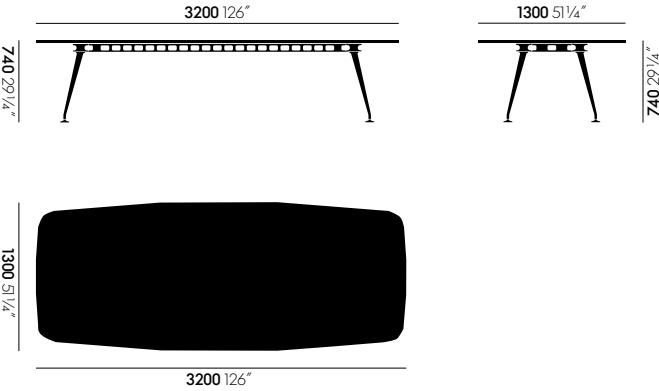
MedaMorph Folding Table 1800 x 900 Nesting

vitra.

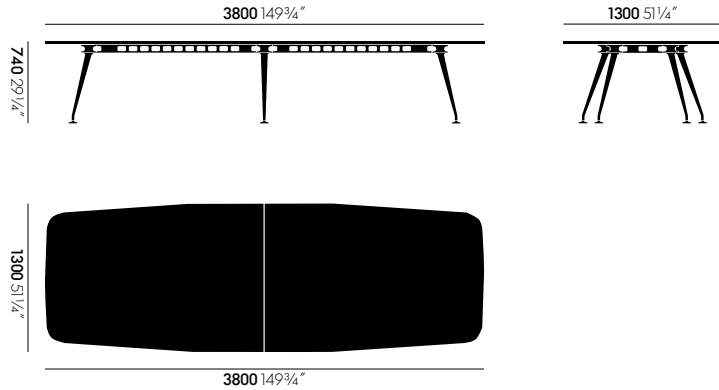
vitra.



MedaMorph boat-shaped conference table 2000 x 1000



MedaMorph boat-shaped conference table 3200 x 1300

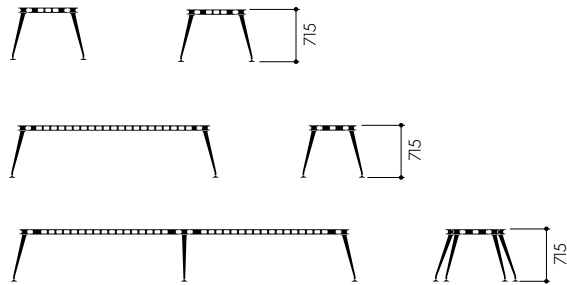


MedaMorph boat-shaped conference table 3200 x 1300

Dimensions Bases



Single legs



System legs





Wood is a natural material that finds extensive use at Vitra, encompassing many different forms such as veneer, MDF, particle board, paper, cardboard, solid wood etc. Vitra procures wood and wood products originating in Europe and North American from European suppliers.



## Particle board:

Wood-based materials used by Vitra, such as particle board, are processed from by-products of the wood, construction and furniture industries.

## Veneers:

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. Vitra's veneers are finished with a protective lacquer; exposure to light will alter the colour over time.

Oak (*Quercus robur*) from Western Europe and/or Poland;  
American walnut (*Juglans nigra*) from the USA.

## Solid wood:

Wood is a natural material. Each piece therefore displays distinctive variations in grain, texture and colour, making each wooden furnishing unique. Vitra has strict quality standards for the woods selected for its products and uses wood from several trees for the manufacture of a single furniture object made of solid wood. As a result, each piece has a lively and distinctive appearance but this also means that any wood sample can only approximate the structure and colour of the finished product. Deviations are therefore unavoidable because exposure to light permanently changes the wood sample. The solid woods used by Vitra are mainly sourced in Europe and, depending on their application, have an oiled or lacquered finish that emphasises and protects the qualities of this natural material. However, exposure to light will alter the colour of all wood types over time.

Oak (*Quercus robur*) from Western Europe and/or Poland;  
American walnut (*Juglans nigra*) from the USA.

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. 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](http://www.vitra.com).



**Aluminium** is light and durable. Die-cast aluminium components by Vitra are principally made out of remelted alloys which are largely recycled material. When remelting recycled aluminium, there is an energy saving of 94% compared to the production of primary aluminium. Aluminium components are 100% recyclable.

**Steel** is a stable compound of iron and carbon with various added alloys. As the technical properties such as strength and elasticity can be adjusted according to the steel grade, the material can be used flexibly in many different forms. At the end of the product life cycle, steel components can be melted down and completely recycled.

**Polyamide** is a very strong thermoplastic synthetic material. With the addition of a small amount of new material, polyamide can be 100% recycled. In order to facilitate single-variety separation and recycling, all plastic components that are large enough are labelled according to ISO 11469:2000.

**Wood and wood products:** wood is a renewable, natural raw material. Wood products like chipboard and MDF have the advantage that they can be processed more easily and flexibly than wood and do not deform at varying moisture levels like solid wood. In the production of wood products, we partly also use surplus wood from the wood industry and thus help preserve valuable resources. All the wood products employed by Vitra satisfy the emission category E1 and therefore emit less than 0.1 ppm formaldehyde.

Material composition and recyclability

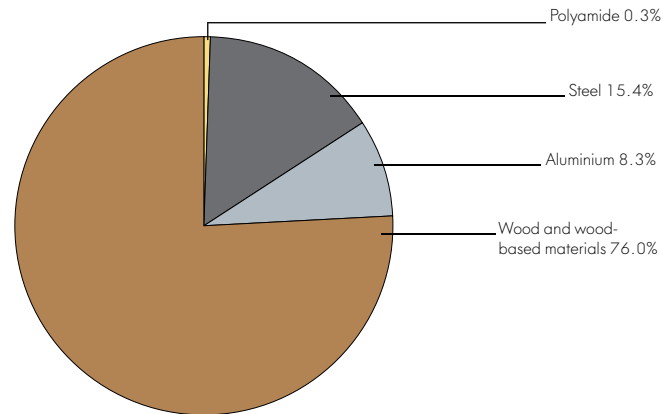
MedaMorph, boat-shaped 320 x 100

Table top in light oak veneer, base in polished aluminium



**Recyclability:** MedaMorph is 24% recyclable when fully separated. For Vitra, recyclability means exclusively the reuse of materials, i.e. melting down and reutilising raw materials. Polyurethane and wood products, for example, cannot be melted down. However, these materials can be thermally utilised to generate energy or can be shredded and recycled as materials.

**Recyclate content:** MedaMorph contains 15% recycled material. The use of recyclates conserves valuable resources. Thanks to their recycled content, among other things, Vitra products can contribute to a good rating in certification programmes for sustainable buildings (for example LEED). We will be happy to assist you should you require more information on this topic.



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.

Greenguard

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.



BIFMA

MedaMorph fulfils the ANSI/BIFMA standard X5.1-2011, thus meeting the stringent safety requirements for the US market.





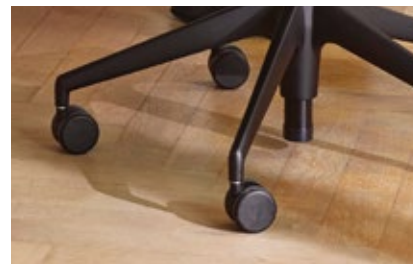
## Spare parts

Castors and glides can be ordered directly from the vitra.com website.

[Link to online shop](#)

For other spare parts, please contact Vitra or your local Vitra partner.

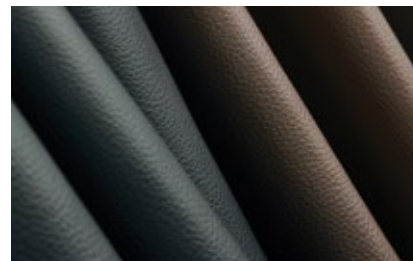
[Link to service contact form](#)



## Care instructions

Here you will find care instructions for cover fabrics, leather, plastics and metals.

[Link to website](#)



## Warranty & maintenance

General two-year warranty on MedaMorph

For matters relating to maintenance and repair or general enquiries, contact our Service Team using the following form.

[Link to Service Team contact form](#)



## Find Vitra

Here you can find the nearest Vitra location or a Vitra partner for local assistance.

[Find Vitra](#)

