# MedaMorph Alberto Meda, 2006





MedaMorph was developed in collaboration with Alberto Meda, whose engineering background is evident in the form and function of this prestigious conference table system. The simple yet refined base, consisting of star connectors, profiles of variable length and two types of legs, offers a construction kit of modular options. In addition to configurable visitor, meeting and conference tables, the MedaMorph Collection makes it possible to create table groupings in any size and shape.

The free Vitra Configuration System (VCS) planning software features automated pricing along with product logic and a visualisation tool. After selection of the table's shape, size, top surface and the number of seats, VCS calculates and displays the required profiles, star connectors, table tops and legs. Each of these parameters can be varied in the product logic.

Upon request, Vitra can provide data for integration in OFML-compatible third-party software. New data updates are available for download several times a year.



#### 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, he has created a series of office chairs and a variety of office and conference tables.

1	MedaMorph
1	MedaMorph

2-3 Configurations

4-5 Table shapes, table tops

6-7 Dimensions

Tables: surfaces and colours

8-9 Bases

10-11 12 Electrification
Bases: dimensions,
surfaces and colours





Round visitor table, Ø 120 cm, seats 4, chairs: Softshell Chair



Rectangular meeting table, 240 x 90 cm, seats 6, chairs: HAL Ply Wood



Round conference table,  $\mathcal{Q}$  140 cm, seats 4-6, chairs: MedaSlim



Boat-shaped conference table, 200 x 100 cm, seats 6, chairs: ID Trim



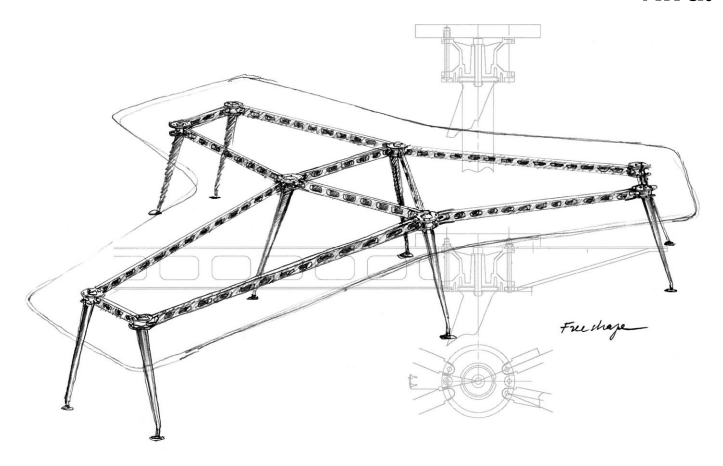
Boat-shaped conference table, 380 x 130 cm, seats 10, chairs: AC 4 Conference



Freeform triangular table, especially suited for video conferences, seats 6-9, chairs: Meda Conference



Round tables			Ø 1000 mm seats 3 Ø 1200 mm seats 4 Ø 1400 mm seats 4-6 Ø 1600 mm seats 6-8
Rectangular t	ables		1600 x 800 mm seats 2 1800 x 900 mm seats 4 2400 x 900 mm seats 6
Boat-shaped	tables		2000 x 1000 mm seats 6 2600 x 1200 mm seats 8 3200 x 1300 mm seats 8-10 3800 x 1300 mm seats 10 4400 x 1400 mm seats 10-12



#### 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

#### **TABLE SURFACES**



#### Melamine top in soft light

with ABS edge, table thickness 25 mm.



#### Oak, walnut or maple veneer top

with real wood edge, table thickness 25 mm. Other wood veneers available upon request.

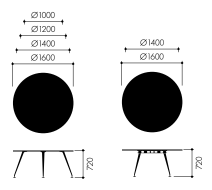




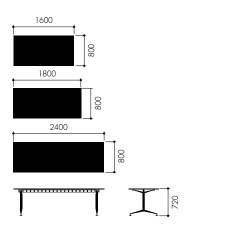
#### Powder-coated MDF top in soft white

with 15 mm chamfered edge, table thickness 25 mm.

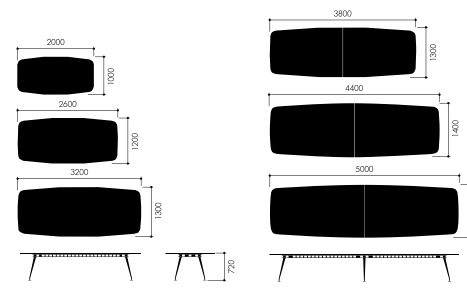




#### Round tables



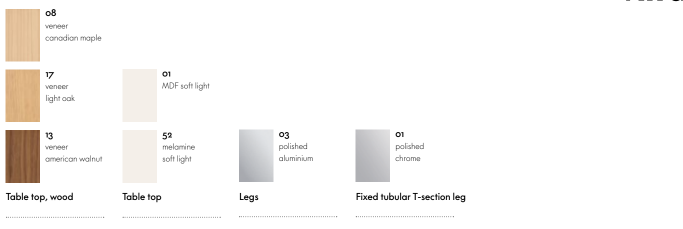
### Rectangular tables



## Boat-shaped tables

### **SURFACES AND COLOURS**





info@vitra.com | EN 2014 www.vitra.com/medamorph 7







T-section legs with central profile



System legs with star connectors and profiles



Freeform table, system legs with star connectors and profiles



Freeform table, system legs with star connectors and profiles





Freeform table, system legs with star connectors and profiles





**Aletta**Electrification flap for powder-coated or veneer table tops



**Current Rotax**Built-in outlet suitable for all table tops



**Flap**Electrification flap for melamine table tops



**Tens Turn**Built-in outlet suitable for all table tops

10 info@vitra.com | EN 2014 www.vitra.com/medamorph

## vitra.



## Electrification examples

- 1 Aletta with cable tray
- **2** Flap
- 3 Current Rotax
- 4 Tens Turn
- 5 Tens More outlet

- 6 Cable channel
- **7** Cable clip
- 8 Edge protector
- **9** Cable chain
- 10 Cable basket

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

\* Please observe local electrical regulations!



Cable channel



Cable clip

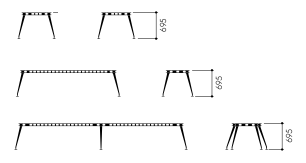




Single legs



T-section legs with central profile



System legs

#### **SURFACES AND COLOURS**





Legs

Fixed tubular T-section leg



The Vitra Configuration System (VCS) software contains comprehensive information on all Vitra products and assists you in the preparation of plans and offers. Available from your Vitra sales representative or at: vcs@vitra.com.

Planning data, further information and illustrations can be found on the Vitra extranet for architects: www.vitra.com/extranet.

For exact colour specifications, please order the Vitra Colour and Material Sample Box.

