FILO TABLE

The Filo Table stands for concentration, communication and intelligent integration of media technology. It owes its lightness to the distinctive shape of its base, the "antlers" with four arms, which spread out to provide stability to the table and at the same time lend it its extraordinary visual effect. The media panel provides access to electricity as well as data and image transmission (VGA & HDMI). An innovative media solution which is accommodated under the table, but is easily accessible. The table surface remainsv uninterrupted—visually calm—and free of cable flaps.

Design: E00S

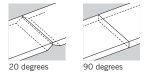




PRODUCT DESCRIPTION

1 TABLETOP

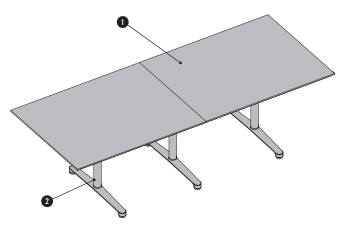
25 mm chipboard (only for single part tables and Filo 4-Star) with straight edge or 25 mm MDF board with continuous, 20 degree chamfered edge. In split tables with 2 and 3 parts, you can decide between two different tabletop transitions.



Veneered surface, where split tables have a continuous veneer pattern.

FILO MEETING

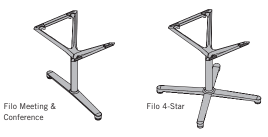
Split tables are available in 1, 2 and 3 parts.



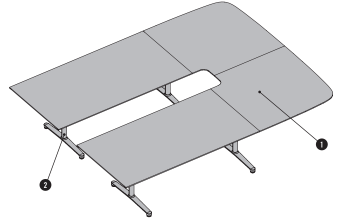
2 FILO BASE WITH LEG CANTILEVER

Table column: steel tube, powder-coated in black, Ø 62 mmLeg cantilever and antlers: polished aluminium or black mattTable height: 720, 740 or 760 mm

The Filo base with leg cantilever is hung in the carrier profile under the tabletop.

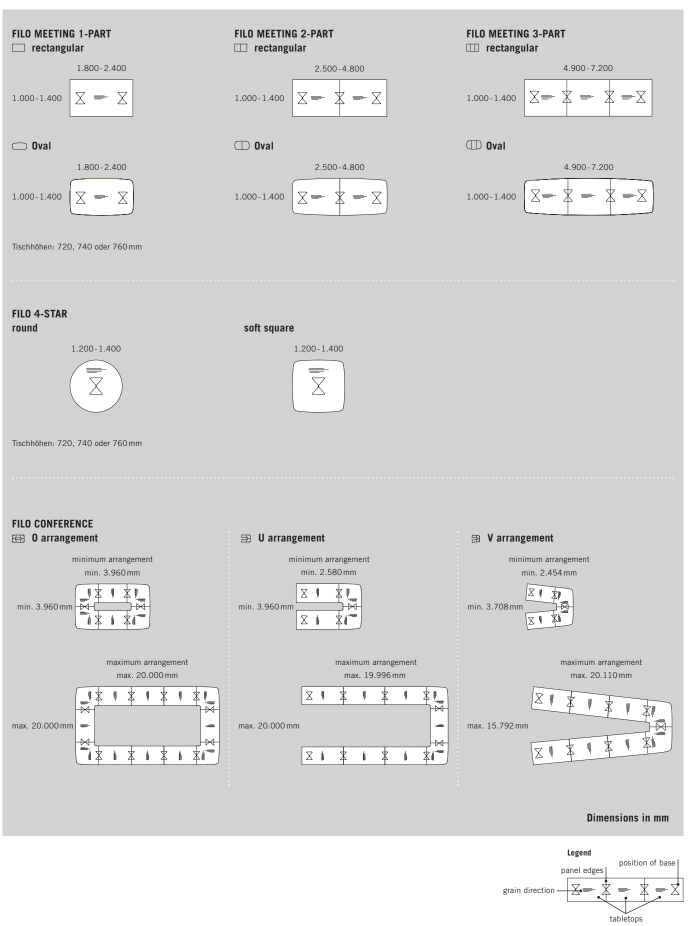


FILO CONFERENCE In O-, U- and V-arrangement.





DIMENSIONS

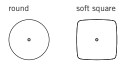


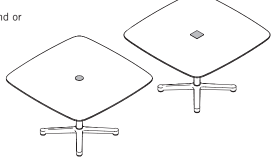
OPTIONS

GROMMET HOLE

The positions are predefined and cannot be changed. The grommet hole is either round or square. Only in combination with Filo 4-Star. Material & colour either square : AL aluminium, anodised or SZ leather, black, either round: CR Chrome

Possible positions for Filo 4-Star





PLUGBOX

The positions are predefined and cannot be changed. Plugbox and connection plug boards that can be integrated \rightarrow price list for cable and media management Plugbox flush-mounted in the tabletop. Material & colour: AL aluminium, anodised and SZ leather black

Possible positions for the meeting table

rectangular	oval	rectangular	oval

rectangular

oval

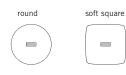
Possible positions for the conference tables

rectangular



Possible positions for 4-Star

.....



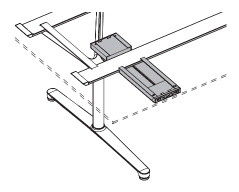
OPTIONS

MEDIA PANEL

The media panel is used for cabling the Filo table. It is mounted on the bearer profile. The length depends on the shape and depth of the desk top and on the position in which it is assembled.

A connecting-, a starter- and an interconnecting cable set are optionally available. Cannot be in the same location as the cable tornado and cable mesh. The media panel can only be positioned left, right or in the middle of the Filo frame with cantilever leg. For oval tables, a media panel is only available when the table depth is more than 1.020 mm.

Material and colour: Aluminium profile, SZ black powder-coated.





Media Panel Passive Type 4

(2x CAT6, 2x power, 1x HDMI, 1x VGA, 1x audio) Type 4 has two power and network connections each. Because there is no network switch, the network connection is required directly to the intranet.

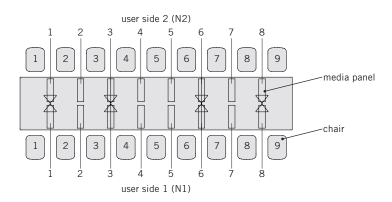
The connection cable set consists of:

- ·2 pcs. network cable
- $\cdot\,2$ pcs. audio cable
- $\cdot\,2$ pcs. VGA cable
- \cdot 2 pcs. HDMI cable

Possible positions

Number and postitions of media panels must be defined separately per user side. Positions can be adapted by an assembly technican on-site.

- media panel between 1. and 2. seat possibility (~ 750 mm by left)
 media panel between 2. and 3. seat possibility (~ 1.500 mm by left)
 media panel between 3. and 4. seat possibility (~ 2.250 mm by left)
 media panel between 4. and 5. seat possibility (~ 3.000 mm by left)
 media panel between 5. and 6. seat possibility (~ 3.750 mm by left)
 media panel between 6. and 7. seat possibility (~ 4.500 mm by left)
 media panel between 7. and 8. seat possibility (~ 5.250 mm by left)
- 8. media panel between 8. and 9. seat possibility (~ 6.000 mm by left)

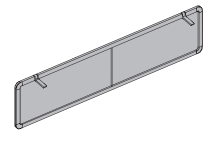


OPTIONS

MODESTY PANEL

Aluminium profile frame covered with mesh fabric. The front panel has a fixed height of $32 \, \text{cm}$ and is hung on the fittings in the frame of the table.

Material & colour: Mesh_02 in black.





CABLE TORNADO

For cable routing, a cable conduit in the form of a funnel is used. The cable tornado is hung in the carrier profile of the table and is tightened by the weight of a steel ring (powder-coated in black). The position of the tornado can be selected freely, since the carrier profile covers almost the entire width of the table. However, it cannot be in the same position as the media panel, the cable mesh and the Filo base with leg cantilever.

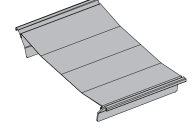
.....

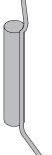
Material & colour: Knit fabric, black.

CABLE MESH

The cable mesh resembles a cable tray and is hung in the carrier profile of the table same as the cable tornado. The position of the mesh can be selected freely, since the carrier profile covers almost the entire width of the table. However, it cannot be in the same position as the media panel and the cable tornado.

Material & colour: knit fabric, black.





CABLE CONDUIT

Used for cabling of the Filo 4-Star tables. The thick conduit is fastened to the column of the base, while the thin conduit is used for cabling.

.....

Material & colour: knit fabric, black.

INSPIRATIONS



Inspiration #01

Filo Table in V-arrangement with Filo Chairs.



Inspiration #02

Filo Table and O-arrangement with modesty panel and Filo Chairs.

INSPIRATIONS



Inspiration #03

Filo 4-Star Table with soft square tabletop and Filo Chairs.



Inspiration #04

Filo Meeting and Conference Table in 3-part split version with cable tornado and Filo Chairs.

COLOURS & MATERIALS

MELAMINE: Basic colours



MP platinum



MELAMINE: Additional basic colours



MW white

MQ office white

MS slate



MD urban grey

MB basalt

VENEER: Oak



VENEER: Maple

ER oak amaretto

VENEER: Beech

BG beech grey



EG oak grey

VENEER: Chestnut







KQ chestnut grey

VENEER: Nut



AK canadian maple





VENEER: Bamboo *



*Not possible for Filo multi-part meeting table.

All veneers and varnished surfaces can also be selected in a matt version.

behe

BENE WORKS SUSTAINABLY

Bene plays a leading role in responsible environmental management. It is practised throughout all company divisions—from product development, procurement, production and logistics to product recycling. Bene considers ecology to be a central element of its responsible and sustainable corporate strategy. Bene sees the legal regulations as minimum requirements and strives for better and more sustainable environmental protection throughout the group. The Bene principle in environmental policy is: **Avoidance—Minimisation—Recycling—Disposal**.

FILO TABLE - ECOLOGICAL STANDARDS

- ·99% recyclable
- $\cdot\,53.5\,\%$ of contents are renewable raw materials
- · 33.13% of contents are recycled product materials (20.57% post-consumer, 12.56% pre-consumer)
- · 26.85% of contents are recycled product materials that comply with LEED (20.57% post-consumer, 12.56% pre-consumer)
- Resource-conserving product design
- \cdot Use of certified wood (chain of custody)
- \cdot Use of materials tested for presence of hazardous substances
- No PVC, chromium, lead or mercury
- · Individual parts can be sorted according to homogeneous categories
- Recyclable and with positive contribution to the carbon footprint (average 42.3 kg CO2)

FILO TABLE LEED POINTS

The Leadership in Energy and Environmental Design (LEED) is a system to classify ecological construction. It was developed by the U.S. Green Building Council. As an internationally recognised standard, it defines numerous standards for environmentally friendly, resource conserving and sustainable construction. The use of the Filo Table is an important contribution to LEED certification. The following criteria for this are from »LEED 2009 for Commercial Interiors«:

MR Credit 4	Recycling share	up to 2 points
MR Credit 5	Regional materials	up to 2 points
MR Credit 7	Certified wood	up to 1 point
IEQ Credit 4.5	Material with low hazardous substance content	up to 1 point

Л FSC

(on request)

Aluminium 10.23 kg/3.62 % Steel 117.93 kg/41.68 % Total weight of reference model: 282.93 kg * Average values based on 15 different models.

FILO TABLE MATERIAL COMPONENTS*

Environment-related information about Bene: www.bene.com/sustainability

