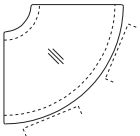
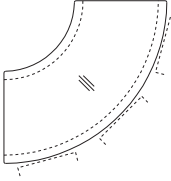
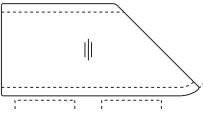
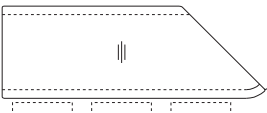

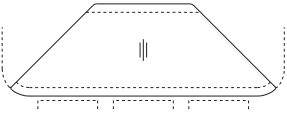


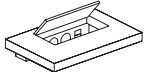
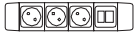

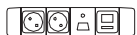


Talk



		Dim. in cm W D H	Oak black	Lacquer structure white	Oak light grey titan urban grey mocca Oak matt Oak smoked Cherry Walnut Zebrano	Pear Walnut tobacco Zebrano grey	Laminate grey Further finishes on request.	Laminate nano kit black white	
* Table segment not to use as single table									
	A 43*	Quarter circle	110 85 73 radius	1.128	1.149	1.197	1.513	999	1.248
	A 43-K	Cable conduit Anthracite-coloured coating		452	452	452	452	452	452
	A 43-S	Modesty Panel Anthracite-coloured coating	25	379	379	379	379	379	379
	A 45*	Quarter circle	150 85 73 radius	1.575	1.604	1.665	2.157	1.413	1.766
	A 45-K	Cable conduit Anthracite-coloured coating		582	582	582	582	582	582
	A 45-S	Modesty Panel Anthracite-coloured coating	25	402	402	402	402	402	402
	A 63	Corner top	190 85 73	1.335	1.361	1.411	1.755	1.195	1.490
	A 63-K	Cable conduit Anthracite-coloured coating		319	319	319	319	319	319
	A 63-S	Modesty Panel Anthracite-coloured coating	25	348	348	348	348	348	348
	A 64	Corner top	250 85 73	1.602	1.631	1.689	2.156	1.433	1.787
	A 64-K	Cable conduit Anthracite-coloured coating		437	437	437	437	437	437
	A 64-S	Modesty Panel Anthracite-coloured coating	25	383	383	383	383	383	383
	A 66	Head top	200 85 73	1.308	1.330	1.383	1.732	1.159	1.449
	A 66-K	Cable conduit Anthracite-coloured coating		263	263	263	263	263	263
	A 66-S	Modesty Panel Anthracite-coloured coating	25	310	310	310	310	310	310

		Dim. in cm W D H	Oak black	Lacquer structure white	Oak light grey titan urban grey mocca Oak matt Oak smoked Cherry Walnut Zebrano	Pear Walnut tobacco Zebrano grey	Laminate grey Further finishes on request.	Laminate nano kit black white
	A 67 Head top	260 85 73	1.560	1.592	1.652	2.121	1.402	1.754
	A 67-K Cable conduit Anthracite-coloured coating		328	328	328	328	328	328
	A 67-S Modesty Panel Anthracite-coloured coating	25	348	348	348	348	348	348
	A 70 Table leg Aluminium chromed		493	493	493	493	493	493
	A 71 Power box Aluminium anodised. To access the conduit by power strip A 73-A 75.		392	392	392	392	392	392
	A 72 Power box Lid is finished to match the tabletop. To access the conduit by power strip A 73-A 75.	23 11	601	601	601	601	601	601
	A 73 Power strip 3 sockets 2 RJ45-sockets		325	325	325	325	325	325
	A 74 Power strip 2 sockets 2 RJ45-sockets 1 VGA-/audio-connection		706	706	706	706	706	706
	A 75 Power strip 2 sockets 1 RJ45-/HDMI-connection 1 VGA-/audio-connection		950	950	950	950	950	950

Product description

TALK

is an intelligent table system for temporary or permanent conference facilities, or for meetings or seminars. Thanks to its modular construction, it allows a variety of different table top sizes and shapes to be combined. The chrome-plated, light-weight and elegantly designed aluminum frame not only guarantees stability but also maximum leg freedom. In the case of table assemblies, it also serves as a patented connecting element between two table tops. The table legs are secured to the table top by means of two elegantly designed levers.

Table tops

The table tops are manufactured with an MDF core. The table top thickness varies depending on the selected surface material. The tops are available as a veneer (31 mm thick, cross-veneered), laminated (32 mm thick) or structured lacquer (28 mm thick). The lengthwise edges of the table tops are beveled making them appear thin and light. A 13 mm thick veneer edge merges into a bevel (lacquered MDF) angled 13° toward the center. The leading edges are not beveled. All corners are rounded to a radius of 15 mm. Other table top sizes and shapes, along with non-standard wood types and surface finishes, are available on request.

FENIX^{NTM}

Fenix NTM is a new nanotech material of the company Arpa Industriale, which we offer under the label Laminate nano in our collection.

Frame

The chrome-plated aluminium frame can either be located under the join between two table tops or inserted between them. The frame is fastened to the table top by means of two levers that are operated without the need for tools. This allows the position of the frame, and the arrangement of the tables, to be easily adjusted at any time. Black plastic glides are used to compensate for irregularities in the floor. Trolleys for transporting and storing unused table tops and frames are available for purchase.

Power box

The lid of the power box can optionally be supplied with the same finish as the table top (A 72) or with an anodized aluminum (A 71) finish. The power box provides access to the power strips (A 73 - A 75) in the horizontal cable conduit. This ensures that all cabling is kept out of sight within the conduits. The power strips and the cable conduit need to be ordered separately.

Power strips

The power strips (A 73 - A 75) are located below the power box inside the cable conduit. The standard socket connections can be customized on request. All power strips are equipped with a GST18 power input/output and come with a 2.9 m cord. A cable for connecting two or more power strips can be supplied on request.

Cable conduits (horizontal cabling)

The spacious cable conduits are retractable, and can also be mounted and removed without the need for tools. They also function as a modesty panel when mounted. The cable conduits have a cross-sectional dimension of 175 x 75 mm. The cross-section reduces to approx. 30 x 75 mm at the location of the power boxes.

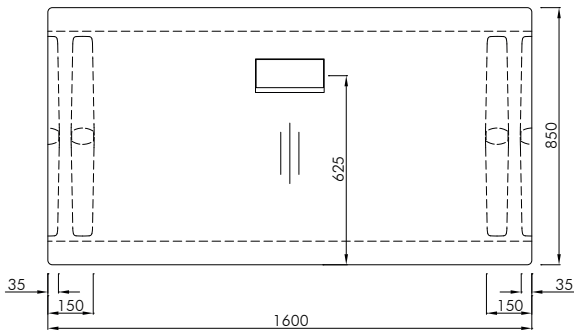
Vertical cabling element

The chrome-plated vertical cabling element can be fastened to any of the table legs. The cable conduits have a cross-sectional dimension of approx. 40 x 25 mm.

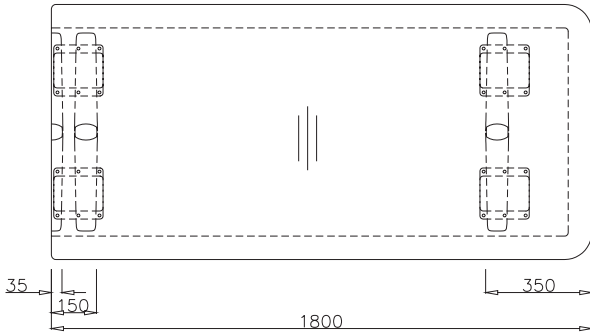
Modesty panel

The modesty panels are assembled underneath the table top or, in conjunction with a cable conduit, to this (tool-free).

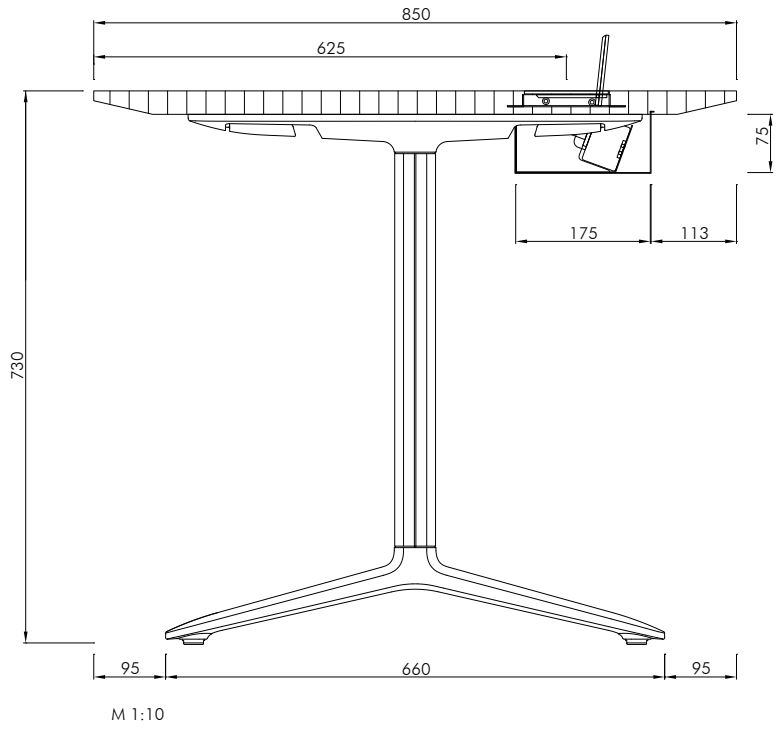
A 03 Rectangle
A 72 Power box



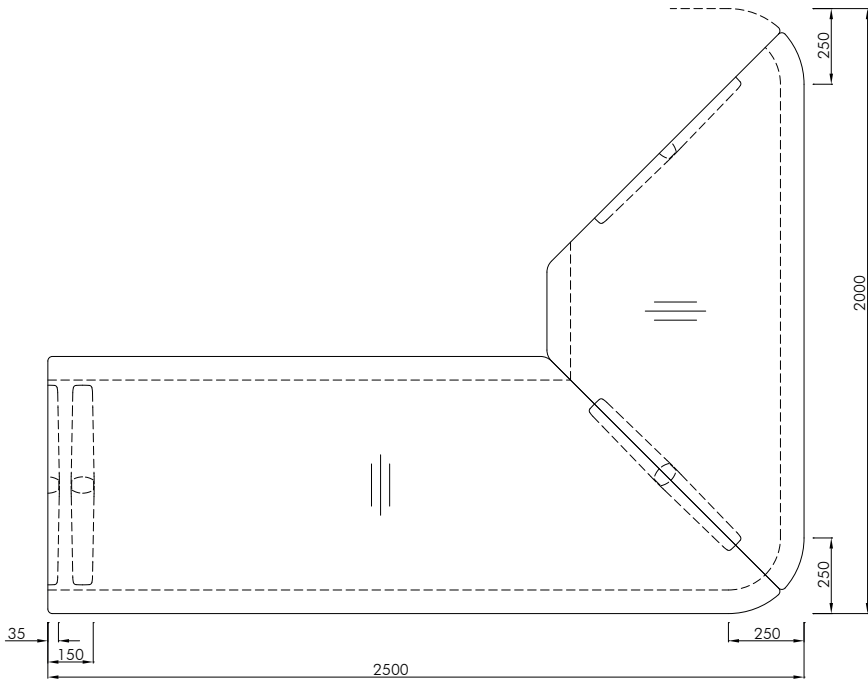
A 06 End top



Lateral cut



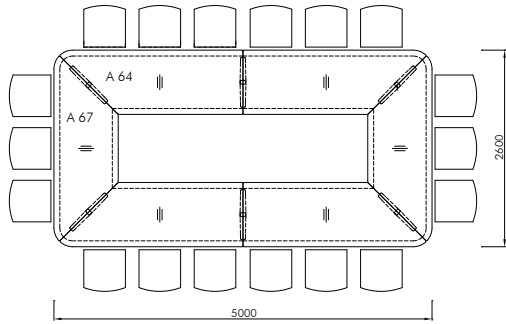
A 64 Corner top
A 66 Head top



Prices of example units

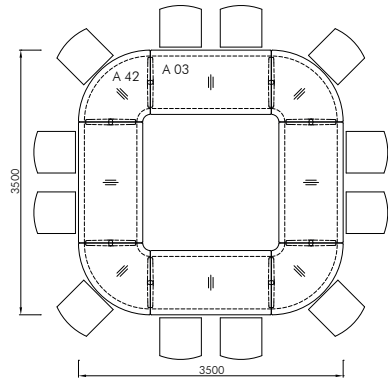
Scale 1:100

A



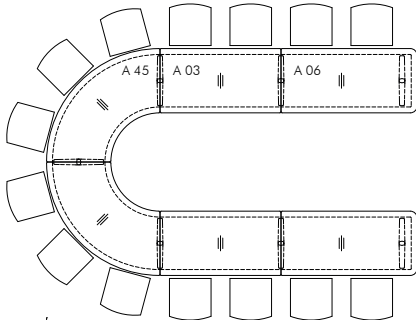
Euro 13.018 *

B



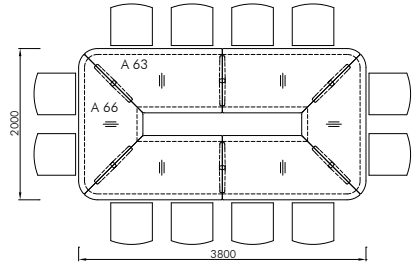
Euro 13.556 *

C



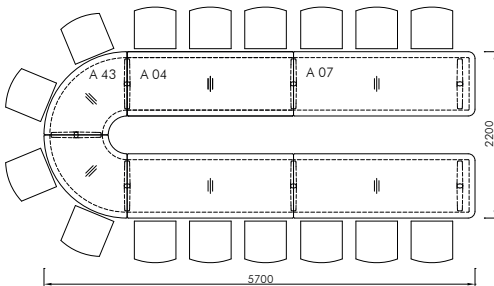
Euro 12.221 *

D



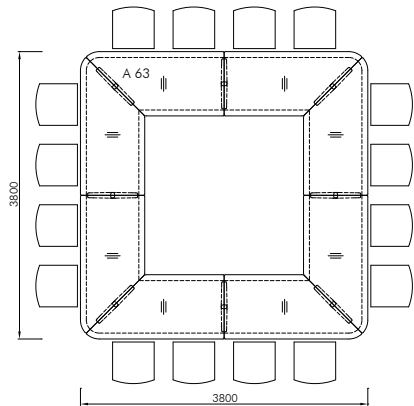
Euro 11.368 *

E



Euro 12.425 *

F



Euro 15.232 *