

design made in germany

Wilkhahn

Travis™ .
660 range





Model 664 / 10
Design: wiege

Spatial, customized solutions and perfect integration of technical equipment – Travis™ combines individual requirements with the aesthetic excellence of industrialized, series production.



Travis™.

The new dimension in conferencing.

Growing specialization and complexity require more and more cooperation and agreement. The frequency of meetings and conferences and the time they require is increasing accordingly. Conference equipment and furniture should be top priority when specifying conference interiors:

- To bring people together, strengthen their common interests and promote decision processes.
- To convey the values and approach of the company in a lasting manner.
- To open up the multimedia virtual world in view of globalization and worldwide networking.

As these tasks require highly individual solutions depending on the company, room dimensions and media technology, Wilkhahn® has collaborated with the wiege design studio to develop the new Travis table range that combines significant advantages:

- Derived from the Italian word “trave” (beam), the name characterizes the advantage of table configurations permitting a span of up to three metres with just a few table legs. This creates a calm atmosphere, allows flexibility in terms of the number of seats and facilitates floor cleaning.
- The modular frame is an articulating structure comprising pedestal legs, beams and table top bearers, thus providing perfectly coordinated frame geometry for virtually any form and format: for a configuration that is solid or open-centred, circular, oval, barrel-shaped, boat-shaped or faceted.
- Specially developed, retractable cable channels, adapted to the specific length of the beams and linking angles, open up a host of possibilities for integrating state-of-the-art media technology into table configurations in a way that is easily accessible, functionally and aesthetically perfect.

In a nutshell: Travis accommodates individual requirements with lasting aesthetics, technical functionality and sustainable quality of the highest degree.



This boat-shaped, open-centred table configuration (model 664/10) is designed to provide fourteen to sixteen delegate places. The curved shape facilitates interaction among participants. The table with oak veneer, stained in the colour grey, chamfered table edges and six bright chromium-plated pedestal legs with slender T-shaped foot sections give the configuration a light and graceful appearance. The table configuration appears to have floating surfaces due to the minimal understructure.

The table portals, with veneered hinged covers, provide simple access to the individually specifiable connectivity modules that are retained within cable management channels immediately below the table surfaces. This provides ample space for surplus cable and network adapters so that the table surface may be kept free and tidy. If Wilkhahn® 4C-Boxes are used, every participant can access a presentation via a digital projector at the press of a button.



Tidy and technically perfect: the table portal with integral connectivity modules and concealed cable management in the pedestal column. Technology under visual control.



In addition to a chamfered and a straight edge profile, a bullnose double edge profile is available as the table lipping option. And: as an alternative to the T-shaped base, there is also a disc base, optionally bright chromium-plated, brushed, coated in the colour silver with a satin finish or black. In line with Wilkhahn®'s high-quality standards, it almost goes without saying that the beams and table top bearers may also be colour-coordinated.





Travis™ allows extremely wide scope not only in terms of table forms and formats, but also allows the surface finish of the table tops and frame finishes to be coordinated with a specific design or utilization concept. The white conference table configuration (model 662/40), with a span of 360 cm (141³/₄") to accommodate ten to twelve participants, requires two pedestal legs only. It has a high-performance coating and a straight edge profile. In combination with the graceful and transparent swivel chairs from the 230 range, the result is an extremely loose and light ambience.

Travis™.

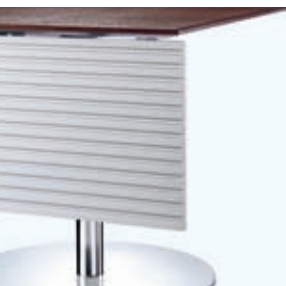
Customization perfected by series production.

The Travis range offers a host of pre-specified model variations that provide a solution to many requirements. The modular frame structure also allows customized solutions – in the same excellent quality as the series models as its design is both simple and intelligent:

- Two pedestal supports are linked via a beam in extruded aluminium profile with a high-precision finish over a maximum length of three metres, using either an end closure or a pivoting mechanism which accepts the next beam at a specifiable angle (within a range of 90°–180°). This system allows the pedestal supports and beams to be linked to create limitless configurations.
- Positionable table top bearers in die-cast aluminium slide into the mounting grooves on both sides of the beams as required and are secured in the required position. A unique leveller device at the end of the bearer onto which the table tops are located not only gives the table top segments their “floating” character, but it also guarantees simple and precise positioning to give even complex configurations a coherent appearance.
- The retractable cable channels are finished to match the beams and the corner brackets to ensure a coherent design language in any configuration down to the very last detail. The additional cost of such perfection pays off quickly in terms of use: due to smooth functioning, fast and simple accessibility, exchangeability of connection modules as required and time-saving operation.

When the desired frame has been configured, the table top segments are simply positioned, secured and levelled via the table top bearers. The modular frame structure allows future adjustment as required.

Circular or angular, boat-shaped or barrel-shaped, as an open-centred or a solid configuration, with a disc base or a T-shaped base, with chamfered, straight or bullnose double edge profile, with elegant veneer or hardwearing coating – Travis is the ideal range for customized conference table configurations. We hope you will be inspired to create your own ideas. Your brief is our challenge – the Wilkhahn® Customized Manufacturing Centre looks forward to tailoring a solution just for you.



An intelligent addition to open-centred configurations: modesty panels coordinated with table contours in terms of length or radius.



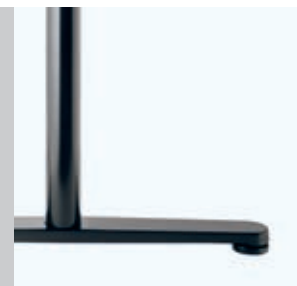
Perfect industrial design: the beams and the table top bearers allow optimal adjustment to meet individual preferences.



The linking angle may be liberally selected within a range of 90° to 180°.



Versatile details: three different types of edge profiles and a wide choice of surface finishes to merge with an existing design theme.



Depending on the table top format, the table form and the application, pedestal legs with a disc base or a T-shaped base are available.



Travis is striking as a free-standing table too. Generous legroom, table tops spanning up to 280 x 120 cm (110 $\frac{1}{4}$ " x 47 $\frac{1}{4}$ ") (fig. model 661/6) and elegant surface finishes are a sure mark of prestige in an executive's office.



Easily accessible, spacious and integrating perfect, optional equipment: cable channels in high-quality aluminium.

Put an end to cable clutter and makeshift arrangements: connectivity modules permitting variable configuration are integrated at a convenient and safe-to-use angle.



Optionally available: the specially developed 4C-Boxes with "show-me button" for spontaneous visual presentation of material from every workplace.



Larger pieces of technical equipment, such as retractable monitors, are mounted in a concealed manner into the techni-frames to ensure that table tops do not have to support the weight load.

Travis™. Ready for the challenge.

Media technology has become an indispensable part of modern conference spaces. However, the way in which it is used invariably becomes a source of aggravation rather than of support: tedious cable installations and time and effort required for subsequent changes are a considerable cost factor. Cable clutter and network adapters on tables create a chaotic impression, inconvenient switching between sources of connectivity or even insufficient connections impair human interplay. From the very outset, Travis was therefore developed as a table system that allows perfect, user-friendly and coherent integration of modern technology.

The interior of the retractable cable management channels has special mounting grooves to accept modules for power, data, audio and network connections as required. The connectivity modules are fixed at an angle to permit easy access via the integral, hinged table portals. For more convenience and if required, modules may include dividers for separate channelling of power and data cables; and strain anchors ensure safe and interference-free connections. Besides, the cable management channels are so spacious that they can also accept network adapters or battery charging devices for mobile telephones in addition to surplus cable.

A joint project between Wilkhahn® and its subsidiary company, foresee™, resulted in the development of connectivity modules with a "show-me button"; the modules are optionally available and connected in series. At the push of a button, a participant can access a presentation on the output device from his or her place via a notebook to make contents spontaneously available to all other participants. What is more: only one cable string is required per table configuration to supply up to 40 users with all connections necessary.

Variable positioning of the table top bearers in the beam ensure that integrated technical equipment and table portals are located precisely where they are needed. If media technology is to be integrated, for example a retractable computer display, a variably positionable techni-frame is inserted between beam sections to ensure that the weight load is supported by the table frame and not by the table top.

We will be delighted to meet you for a personal consultation to find a technical solution that is perfectly tailored to your specific needs and provides you with optimal benefits.



1



2



3



4



5



6



7



8



9



10



11



12

1_Cable outlet aluminium, clear anodized 2_Cable outlet veneered to match table top 3_Integrated Techni-station Executive aluminium, with single-direction access 4_Telephone conference module aluminium, closed 5_Integrated double Techni-station Executive aluminium, with dual-direction access 6_Integrated double Techni-station Executive aluminium, with dual-direction access, closed 7_Telephone conference module aluminium, opened up 8_Integrated Techni-station Comfort aluminium, flipped up 9_Table portal veneered to match table top, open 10_Table portal veneered to match table top, closed 11_Double table portal veneered to match table top, with dual-direction access 12_Slot-in microphone

Functions. Materials. Models.

Function

Modular pedestal table system for configuring individually specified, static table configurations and free-standing tables for furnishing conference and executive interiors with a classic character in which wide spans of tables, customized table formats and forms and perfect integration of media technology are required.

Frame

T-shaped base in bright chromium-plated, die-cast aluminium or coated in the colour silver, satin finish, or black. Disc base in steel with a stainless steel covering, high-lustre polished or brushed finish. Table column in steel tube, in bright chromium-plated or coated in the colour silver, satin finish, or black. Column optionally with duct for power supply (please specify when ordering). Beam with five mounting grooves in extruded aluminium profile, coated in the colour silver, satin finish, or black.

End closures and pivoting mechanism for attachment to table columns in die-cast aluminium in the same colour as the beam. Table top bearers in die-cast aluminium coated to match the beams in the colour silver, satin finish, or black,

for attaching the table top; the table top bearers are infinitely positionable within the beam and include steel devices for levelling out surface irregularities. Adjustable glides in black polypropylene, optionally with felt insert (for hard floors). The T-shaped base has colour-matched cover caps in stainless steel.

Table top substrate

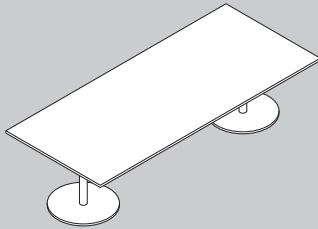
Particle board, depending on the surface finish with straight, colour-matched plastic lipping or with straight, colour-matched wood lipping. MDF panel only in combination with veneered surface finish with colour-matched, chamfered wood lipping.

For system elements: straight joining edge.

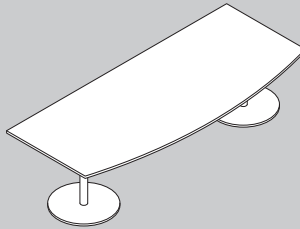
Table top group 1 – laminate on upper side and underside

Table top thickness 26 mm (1")

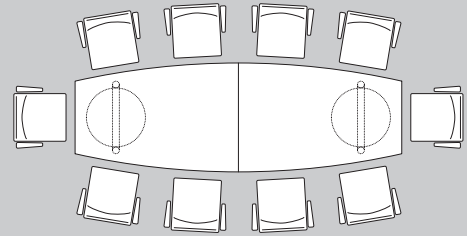
Laminate according to Wilkhahn colour and surface finish samples with plastic lipping in the same colour as the table top surface. (Only straight edge profile possible.)



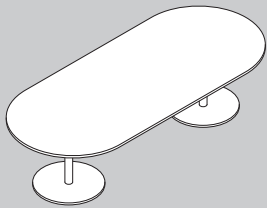
661/6, 120 x 280 (47¹/₄" x 110¹/₄")



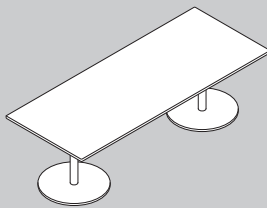
661/8, 120 x 280 (47¹/₄" x 110¹/₄")



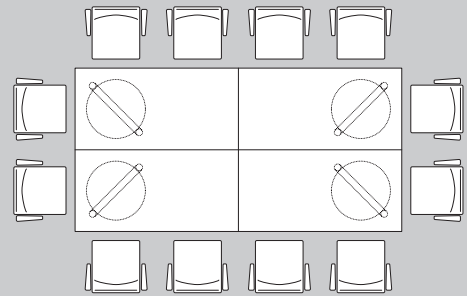
662/40, 80/120 x 360 (31¹/₂" / 47¹/₄" x 141³/₄"), 10–12* persons



661/61, 120 x 280 (47¹/₄" x 110¹/₄")

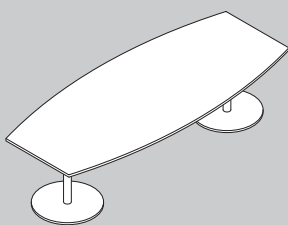


661/54, 96 x 240 (37³/₄" x 94¹/₂")

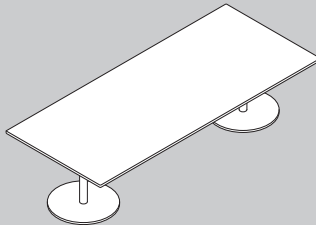


662/10, 180 x 360 (70⁷/₈" x 141³/₄"), 10–14* persons

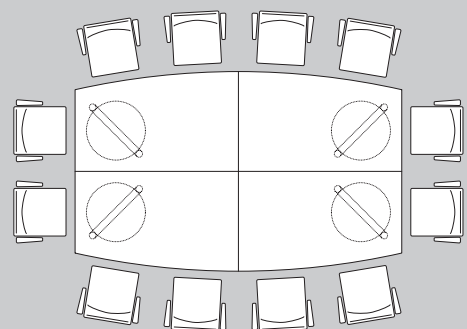
662/20, 180 x 540 (70⁷/₈" x 212⁵/₈"), 14–18* persons



661/62, 120 x 280 (47¹/₄" x 110¹/₄")

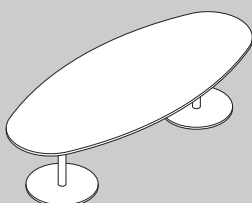


661/64, 120 x 280 (47¹/₄" x 110¹/₄")



662/50, 180/220 x 360 (70⁷/₈" / 86⁵/₈" x 141³/₄"), 10–14* persons

662/60, 180/240 x 540 (70⁷/₈" / 94¹/₂" x 212⁵/₈"), 14–18* persons



661/63, 120 x 280 (47¹/₄" x 110¹/₄")

Table top group 2 – veneer upper side and underside

Table top thickness 26 mm (1")

Variation 1: Beech, maple, oak or ash veneer according to Wilkhahn® woodstain colour samples (exception: ash, natural finish, is not available with a chamfered edge version) with wood lipping, as far as possible in the same colour as the veneer.

Variation 2: Maple, (exception: maple, natural finish, is not available with a chamfered edge version) cherry, walnut or elm veneer, as well as Wilkhahn veneer Sand or Mocca according to Wilkhahn woodstain colour samples with wood lipping, as far as possible in the same colour as the veneer.

Veneer version

Veneers are processed by slip-match method onto the table top.

Surfaces sealed with clear lacquer:

Open-pore: oak, ash, walnut and elm veneer, as well as Wilkhahn veneer Mocca

Closed-pore: maple, beech and cherry veneer, as well as Wilkhahn veneer Sand

Modesty panels

In aluminium sheet that can be shaped to adapt to the contours of the table configuration; clear anodized or coated in the colour silver, satin finish, or black. In the clear anodized version, additionally with edge protection in PP in the colour black. Support brackets in steel, coated in the same colour as the modesty panel in the colour silver, satin finish, or black. In the anodized version, coated in the colour silver, satin finish. Side terminations of the modesty panel in aluminium, coated in the colour silver, satin finish, or black.

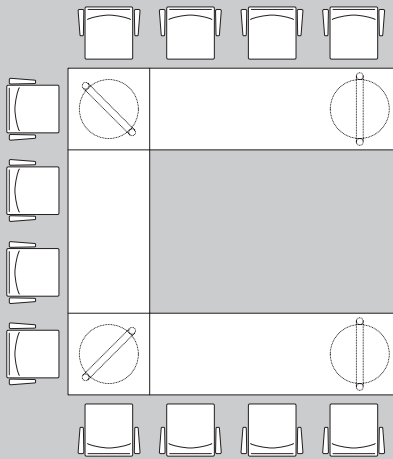
Single or double table portal

Hinged covers with brushed profile for cable exit in the same colour and material as the table top surface. Aperture with real wood lipping, as far as possible in the same colour as the table top. Hinge allows 180° opening angle.

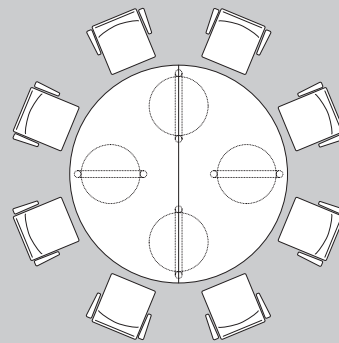
Single table portal: 350 x 150 mm (13³/₄" x 5⁷/₈").

Double table portal: 350 x 300 mm (13³/₄" x 11³/₄").

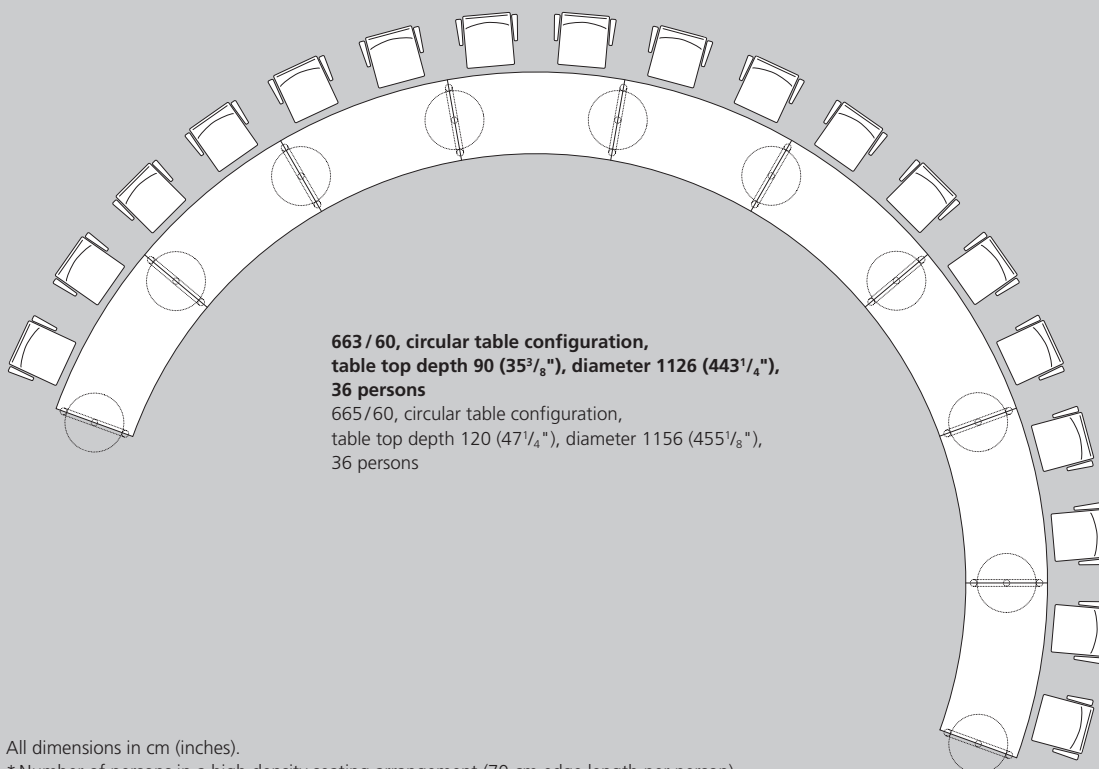
Subject to technical change without notice.



Example of U-shape:
table top depth 90 (35³/₈"), 360 x 360 (141³/₄" x 141³/₄"),
12–15* persons



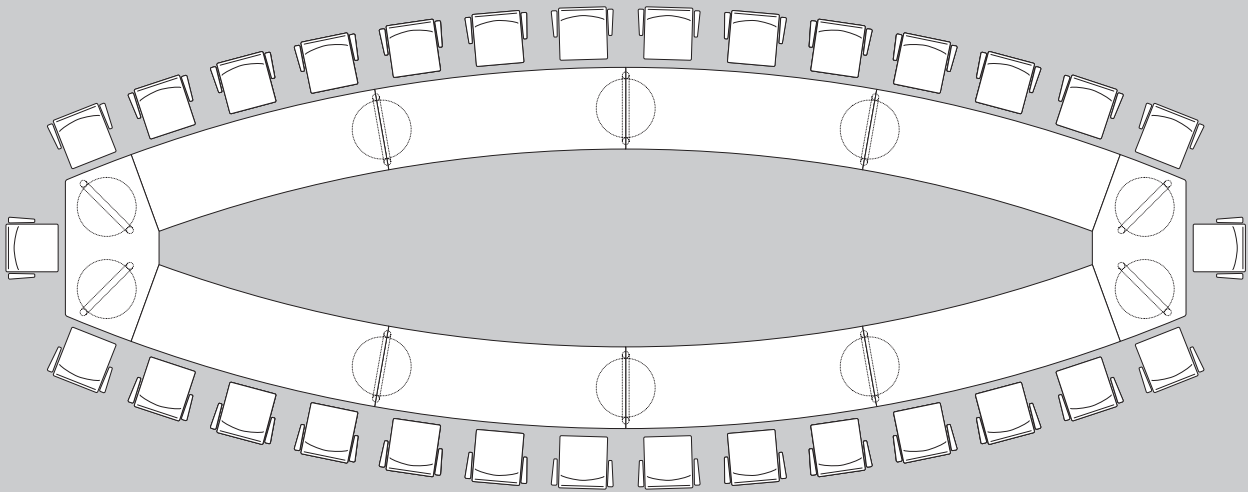
662 / 30, diameter 240 (94¹/₂"), 8–10* persons



663 / 60, circular table configuration,
table top depth 90 (35³/₈"), diameter 1126 (443¹/₄"),
36 persons
665 / 60, circular table configuration,
table top depth 120 (47¹/₄"), diameter 1156 (455¹/₈"),
36 persons

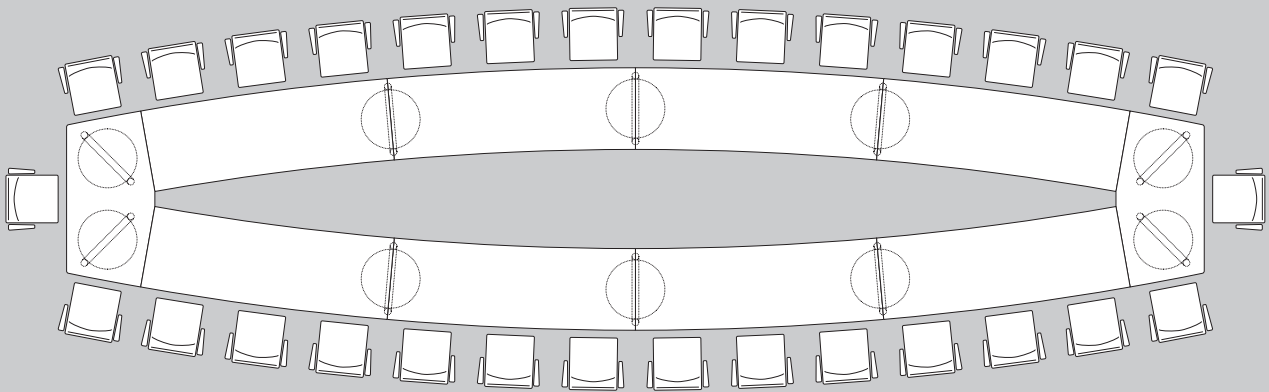
All dimensions in cm (inches).

* Number of persons in a high density seating arrangement (70 cm edge length per person).



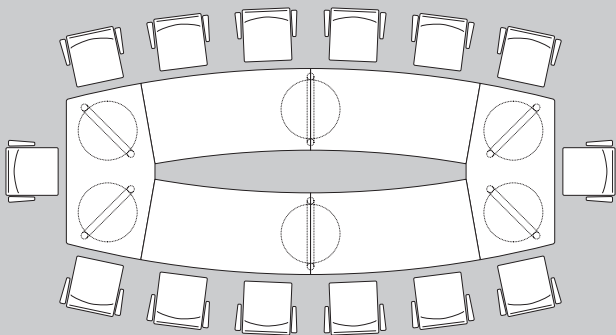
664 / 30, table top depth 90 (35³/₈"), 149 / 398 x 1234 (58⁵/₈" / 156³/₄" x 485⁷/₈"), 30–32* persons

666 / 30, table top depth 120 (47¹/₄"), 191 / 456 x 1277 (75¹/₄" / 179¹/₂" x 502³/₄"), 30–32* persons



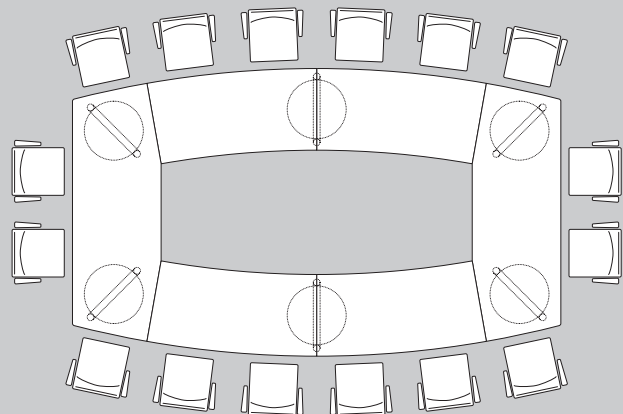
664 / 70, table top depth 90 (35³/₈"), 163 / 290 x 1253 (64¹/₈" / 114¹/₈" x 493¹/₄"), 30–32* persons

666 / 70, table top depth 120 (47¹/₄"), 212 / 349 x 1308 (83¹/₂" / 137³/₈" x 515"), 30–32* persons



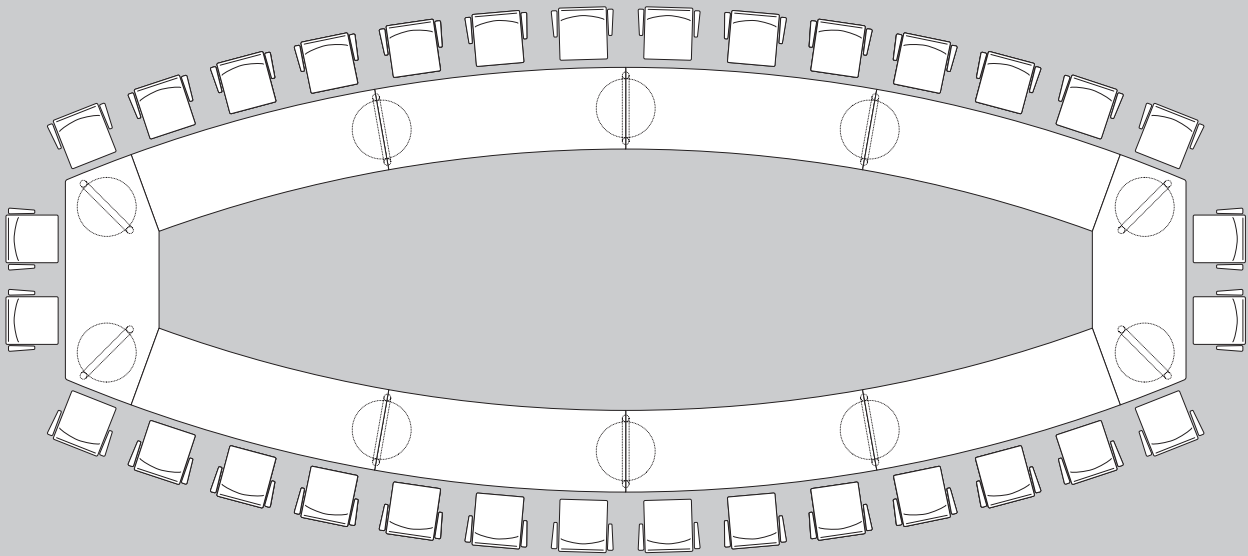
**664 / 10, table top depth 90 (35³/₈"),
159 / 227 x 537 (62⁵/₈" / 89³/₈" x 211³/₈"), 14–16* persons**

666 / 10, table top depth 120 (47¹/₄"),
205 / 287 x 592 (80³/₄" / 113" x 233¹/₈"), 14–16* persons



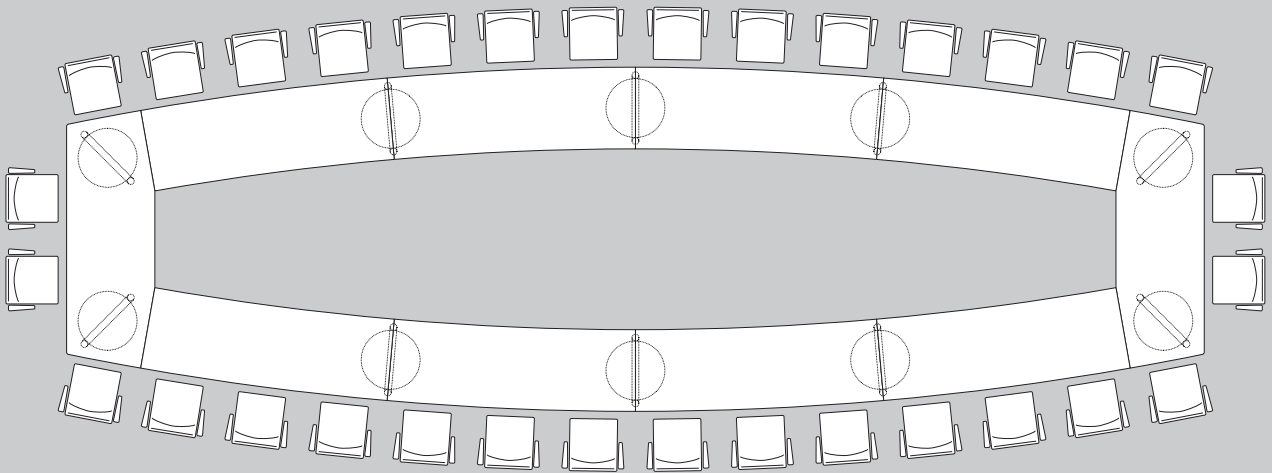
**664 / 20, table top depth 90 (35³/₈"),
249 / 317 x 537 (98" / 124³/₄" x 211³/₈"), 16–18* persons**

666 / 20, table top depth 120 (47¹/₄"),
295 / 377 x 592 (116¹/₈" / 148³/₈" x 233¹/₈"), 16–18* persons



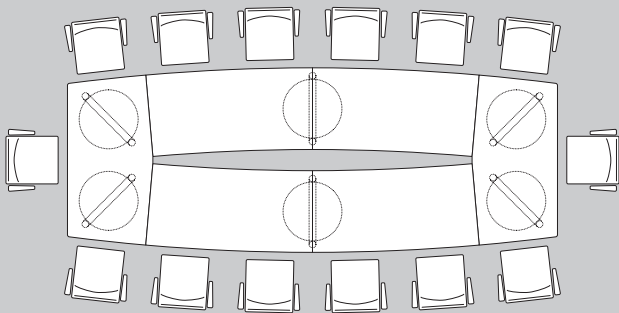
664/40, table top depth 90 (35³/₈"), 219/468 x 1234 (86¹/₄" / 184¹/₄" x 485⁷/₈"), 32–34* persons

666/40, table top depth 120 (47¹/₄"), 281/546 x 1277 (110⁵/₈" / 215" x 502³/₄"), 32–34* persons



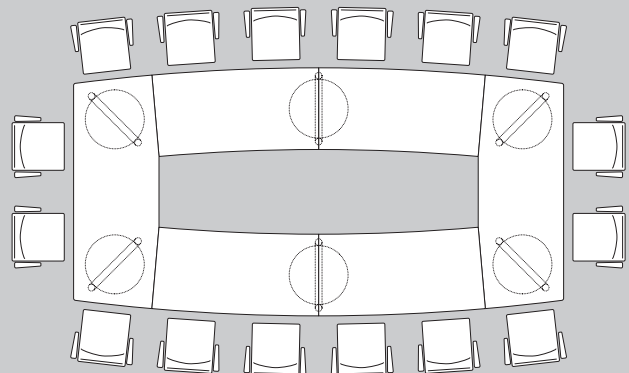
664/80, table top depth 90 (35³/₈"), 253/380 x 1253 (99⁵/₈" / 149⁵/₈" x 493¹/₄"), 32–34* persons

666/80, table top depth 120 (47¹/₄"), 302/439 x 1308 (118⁷/₈" / 172⁷/₈" x 515"), 32–34* persons



**664/50, table top depth 90 (35³/₈"),
169/204 x 540 (66¹/₂" / 80³/₈" x 212⁵/₈"), 14–16* persons**

666/50, table top depth 120 (47¹/₄"),
221/263 x 597 (87" / 103¹/₂" x 235"), 14–16* persons



**664/60, table top depth 90 (35³/₈"),
259/294 x 540 (102" / 115³/₄" x 212⁵/₈"), 16–18* persons**

666/60, table top depth 120 (47¹/₄"),
311/353 x 597 (122¹/₂" / 139" x 235"), 16–18* persons

