

Conference-X Design: EOOS.



Conference-X gives flexibility a shape. With just a few elements, you can create tables of different shapes and sizes – from classic conferences through rows of tables for training sessions and seminars to flexible workbenches of modern office worlds. With all the possibilities ready to adapt practically to a new situation. The table legs can be combined with the table tops quickly and easily without the need for any tools. The patented Easy Handle connection technology is the key. A well-thought-out optimum of weight, span width and cost effectiveness.

Product description

Modell no. 4900

Table top and edge versions

There are two types of edge available.

Basic:

weight-optimised core plate with straight edge. Thickness: 33 mm.

Surfaces:

HPL laminate, fenix® and veneers from price groups II, IV, V, VI.



33 mm

Advanced:

weight-optimised core plate with rounded edge (any attachment sides must always have a straight edge). Thickness: 33 mm, rounded off to 12 mm. Rounded edge, varnished or sprayed black.

Surfaces:

fine textured paint, paint white no. .03, HPL laminate, fenix® and veneers from price groups II, IV, V, VI.



33 mm

Table legs

Leg:

Highly polished aluminium, with integrated height adjustment.

The leg can be set at the external position (for connecting other tables), or internal position. No tools needed to attach the leg. Each of the four handles ("Easy Handle") on a leg can be locked separately.

Accessories

The textile-look modesty panels, mesh cable-holders and vertical cable ducts are detailed in later pages.

The connectors are listed in the last part of the price list.

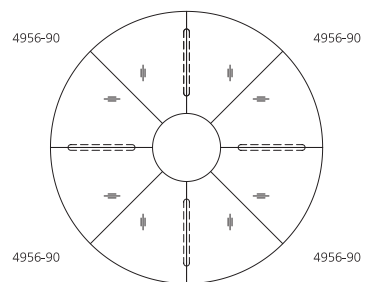
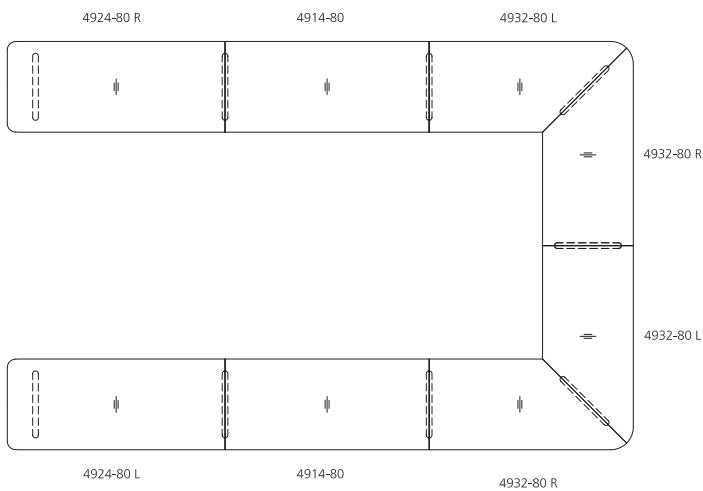
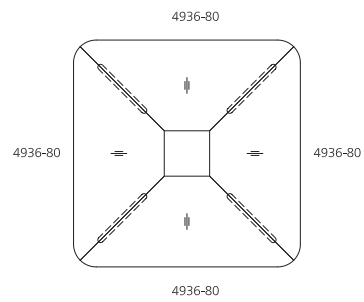
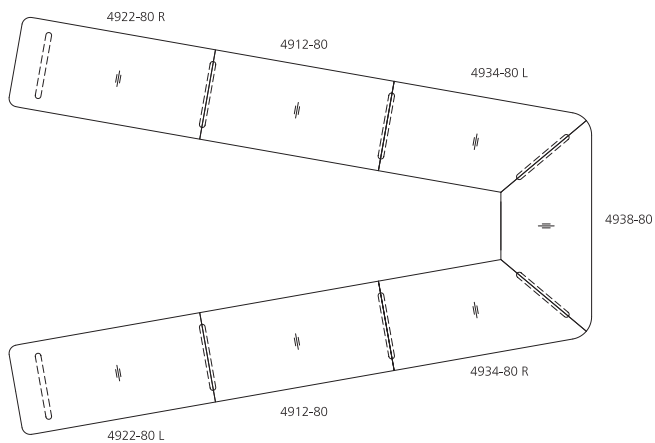
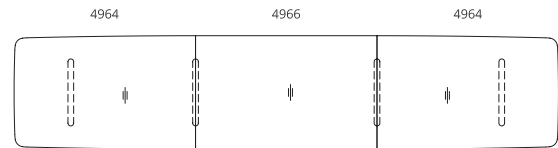
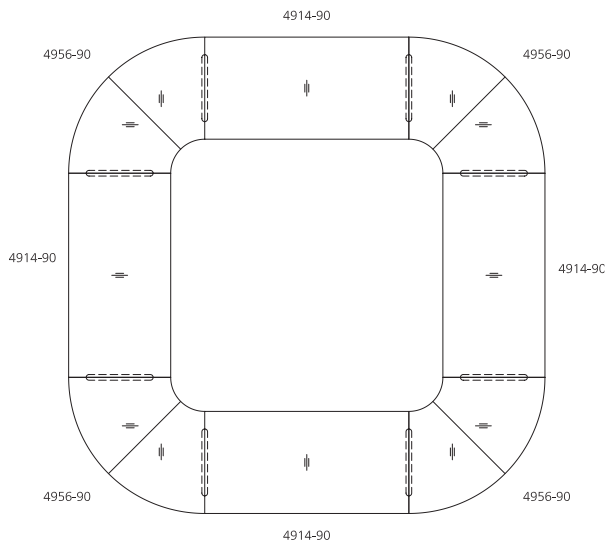
The place for the USB power port socket is preinstalled and is located between 2 user places (can be ordered later if necessary).

Ordering advice

The surfaces for the relevant price groups can be found on the back pages. Please always specify the surface when ordering, e.g. 4910-80 B in wengé = 4910-80 B.85. Continuous veneer configurations must be planned by Walter Knoll otherwise there is no guarantee that veneers will match when making individual table tops into table systems.

Conference-X

Technical drawings and dimensions - example configurations



Note: Available on request. We would be pleased to help you plan your individual conference table system. Please contact the Walter Knoll back office.

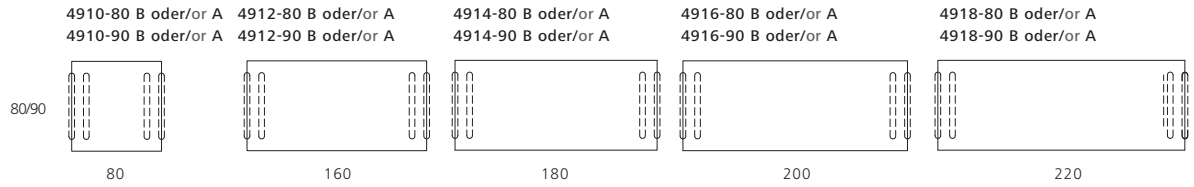
Conference-X

Technical drawings and dimensions

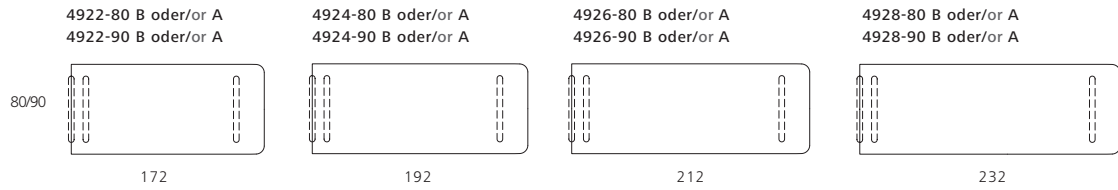
Tischplatten/Table tops

B Tischplatte/Tabletop Basic
A Tischplatte/Tabletop Advanced

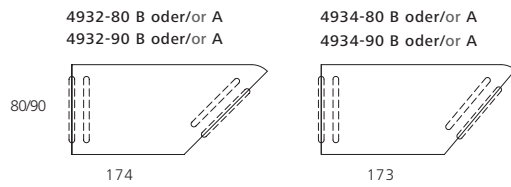
Rechteckplatten/
Rectangular table tops



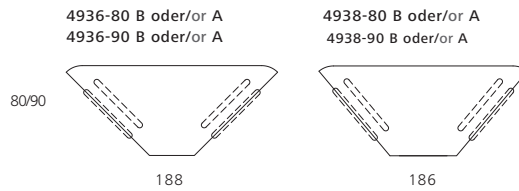
Abschlussplatten/
End table tops



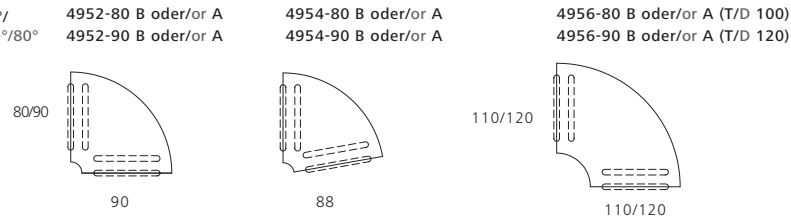
Eckplatten 45°/50°/
Corner table tops 45°/50°



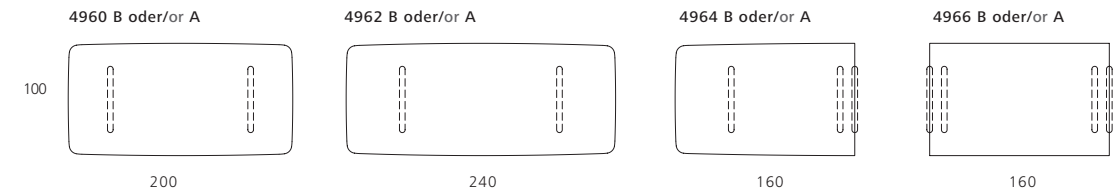
Kopfplatten 45°/50°/
Head table tops 45°/50°



Kreissegmentplatten 90°/80°/
Circle segment table tops 90°/80°



Bootsförmige Tischplatten/
Boat-shaped table tops



All dimensions in cm.

Conference-X

Leg & Accessories

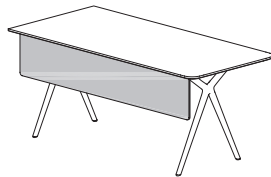


Leg

The four single handles („Easy Handle“) of the leg can be locked separately.
(Art.-no. 4900)

Note:

All desk tops are generally prepared for the attachment of vertical cable duct, cable mesh, USB-Power-Port and modesty panel.



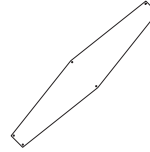
Modesty panel

with textile look in anthracite.
Height 30 cm.

(Art.-no. with the abbreviation “-S“)

Note:

Modesty panels are not available for boot-shaped table tops.



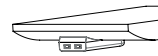
Cable duct horizontal

For horizontal cable duct a back mesh is used.
(Art.-no. with the abbreviation “-N“)



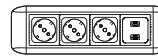
Cable duct vertical

a black mesh is used.
For electrification a vertical cable duct is necessary. (Art.-no. 4980)



USB-Power-Port

The USB power port is used to charge mobile devices. (This can be found on the back of the price list).



Connectors

Every conference table can be equipped with plug-ins for power and different media connectors (This can be found on the back of the price list).
Image Connector Netbox Line.

All dimensions in cm.