

Graph®.

300 range. Technical details.

Function

A high-quality table system for traditional conference and executive workspaces, as well as management offices and if required with multi-media equipment, perfectly integrated and for the most part concealed.

Frame

Table legs made of bright chrome-plated aluminium, matt polished chrome, or coated in black, or signal white. Table crossbeams/underframes made of aluminium-extruded profile, colour-matched with the table legs (except for model 300/50, reinforcement underframes on the inside are always black). Table top bearers to connect the table top made of black-coated steel, except when the frame is coated white the table top bearer is coated white. Adjustable table glides (10 mm ($\frac{3}{8}$ ")) made of steel, glide cover made of die-cast zinc, surface the same as the frame, with glide insert made of polyamide for soft floorings and polyurethane for hard floorings or with felt insert.

Table tops

Medium density fibreboard (MDF) or panel made of single-pane reinforced glass.

Table top group 2 – veneer

Table top thickness 26 mm (1")

Variation 1:

Veneers made of beech, oak or ash according to Wilkhahn woodstain colour samples with colour-matched and symmetrically curved table edge, protected with colourless natural wood varnish.

Variation 2:

Veneers made of maple, walnut or elm, as well as Wilkhahn mocca veneer with colour-matched and symmetrically curved table edge, protected with colourless natural wood varnish.

Table top group 6 – varnished

Table top 25 mm (1") thick, white or black varnish-coated, with colour-matched and symmetrically curved table edge.

Table top group 11 – glass

Table top 29 mm ($1\frac{1}{8}$ ") thick, consisting of MDF core panel (19 mm ($\frac{3}{4}$ ")) with chamfered edge and single-pane reinforced glass (10 mm ($\frac{3}{8}$ ")) optionally coated opaque black or white on the bottom. MDF core panel the same colour as the glass panel.

Accessories**Cable channel**

Cable channel made of aluminium extruded profile, retractable, coated black.

Single table portals opening lengthways or crossways

Portal opening lengthways, bevelled on both of the long sides (can be used on both sides), gas-lift damped automatic opening mechanism, portal colour and material the same on both sides.

Single table portal:

300 x 165 mm ($11\frac{3}{4}$ " x $6\frac{1}{2}$ ")

Portal opening sideways, bevelled on one long side (can be used from one side), gas-lift damped automatic opening mechanism, portal colour and material the same on both sides.

Single table portal:

300 x 165 mm ($11\frac{3}{4}$ " x $6\frac{1}{2}$ ")

Single portal basic:

Aluminium installation frame with portal and brushed profile.

Single table portal:

280 x 120 mm (11" x $4\frac{3}{4}$ ")

Vertical cable management

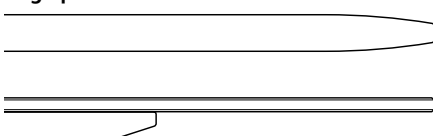
Flexible black cable sheath. Length including table attachment and floor panel approx. 75 cm ($29\frac{1}{2}$ ").

Standards

Graph tables conform to DIN EN 527 and ANSI/BIFMA X 5.5.



www.tuv.com
ID 100000000

Edge profiles

symmetrically curved
(table top group 2 and 6)

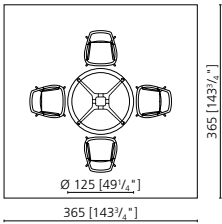
Table top group 11

300 range Graph

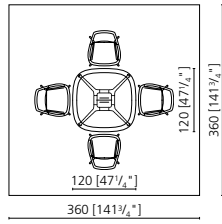
Design: jehs + laub

Page 2 of 2

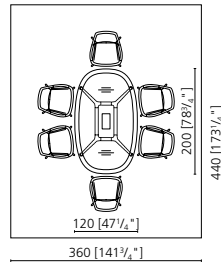
300/30



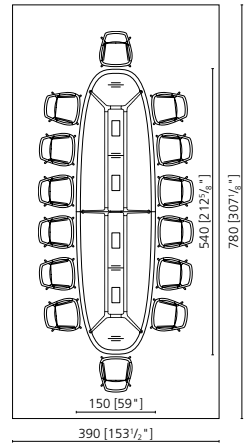
300/30



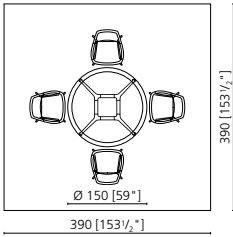
300/00



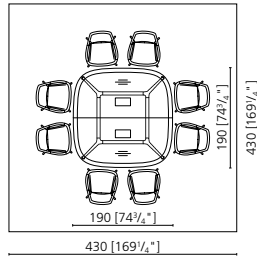
300/10



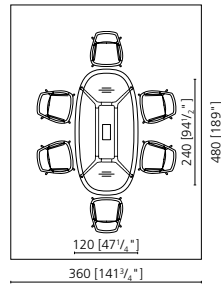
300/30



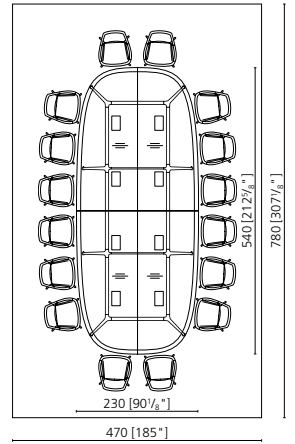
300/40



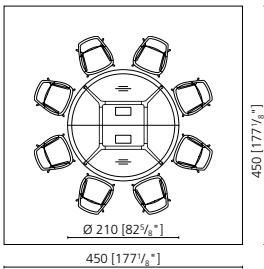
300/00



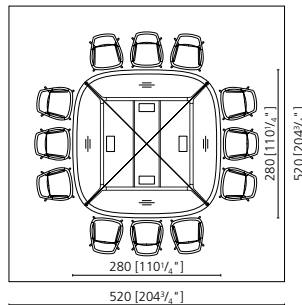
300/20



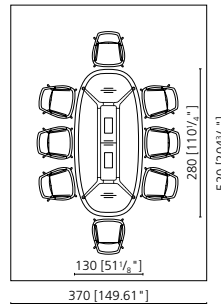
300/40



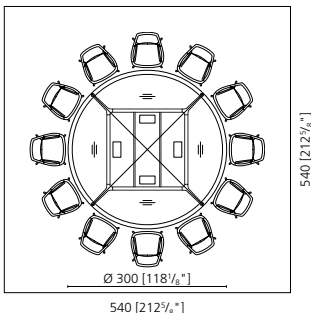
300/50



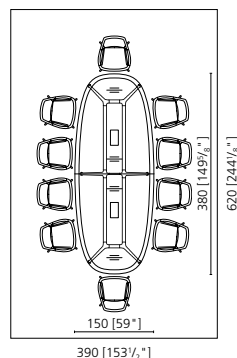
300/00



300/50



300/10



All dimensions in cm (inches).

Subject to technical change without notice.