

## Graph.

300 range. Technical details.

## Function

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

## Frame

Table legs made of bright chromeplated 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 $\left.\left(3 / 8^{\prime \prime}\right)\right)$ 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 oak, 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 colourmatched and symmetrically curved table edge.

Table top group 11 - glass Table top $29 \mathrm{~mm}\left(11 / 8{ }^{\prime \prime}\right)$ thick, consisting of MDF core panel ( 19 mm $(3 / 4$ " $)$ ) with chamfered edge and sin-gle-pane reinforced glass ( 10 mm (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

## Standards

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


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:
$300 \times 165 \mathrm{~mm}\left(11 \frac{3}{4}{ }^{\prime \prime} \times 61 / 2^{\prime \prime}\right)$
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
$300 \times 165 \mathrm{~mm}\left(11 \frac{3}{4} 4^{\prime \prime} \times 61 / 2^{\prime \prime}\right)$

## Single portal basic

Aluminium installation frame with portal and brushed profile Single table portal $280 \times 120 \mathrm{~mm}\left(11^{\prime \prime} \times 43 / 4{ }^{\prime \prime}\right)$

Vertical cable management
Flexible black cable sheath. Length including table attachment and floor panel approx. $75 \mathrm{~cm}\left(291 / 2^{\prime \prime}\right)$.

300 range Graph
Design: jehs+laub
Page 2 of 2


300/30


300/40


300/50


300/30


300/40


300/50


300/00


300/00


## 300/00



300/10


300/10


300/20


All dimensions in cm (inches).
Subject to technical change without notice.

