



Wilkhahn

Graph tables. 300 range.



Technical details

Designs

Accessories a other items



Graph Tables.

Graph is the ideal choice where superior comfort and uncompromising quality are required. The name of the range, designed by Markus Jehs and Jürgen Laub, refers to its graphical aesthetic. And it's this feature the chair owes its name to: the seat shell is cut through horizontally and vertically and then reassembled. The upshot is an intriguing mix of a fluid form and clear lines, closed and open areas, harmony and contrast. The same goes for the matching tables and their suggestion of lightweight elegance. Whether they're destined for large conferences, small meetings or executive offices, Graph tables and chairs are an appealing combination due to their impressive finishes, exclusive materials and flawless craftsmanship. As a result, Graph is already one of tomorrow's classic items of furniture.

Design: jehs+laub

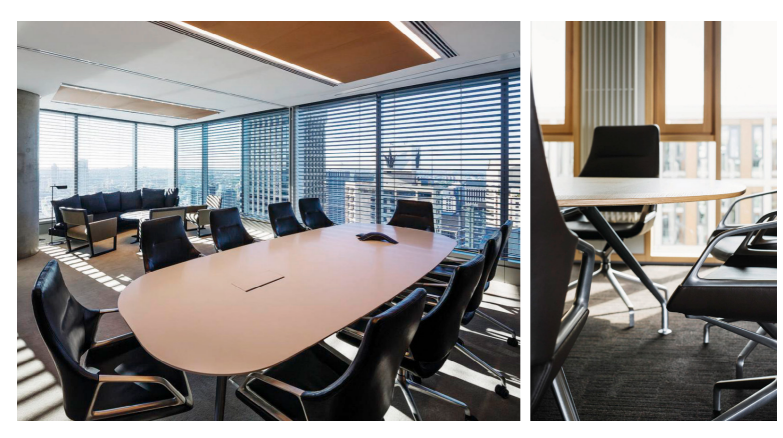
Views and

cal details

signs

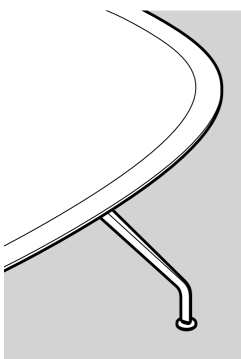
Accessories a other item Models and

Awards, standards





Graph table. 300 range. Technical details.



Function

A high-quality table system for traditional conference and executive workspaces.

Frame

Die-cast aluminium table legs, bright chrome-plated, matt-pol-ished chrome or coated black or signal white. Table crossbeams/ underframes made of aluminiumextruded profile, colour matched with the table legs (exception: model 300/50, reinforcement underframes on the inside always black). Table top bearers to connect to the table top made of black coated steel, exception: table top bearer is coated white when the frame is coated white. Adjustable table glides (10 mm) are made of steel, the glide cover is 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

Table top group 2 – veneer

Table top thickness 26 mm vari-ant 1: Veneers made of beech, oak or ash from the Wilkhahn wood-stain colour samples with colourmatched and symmetrically curved table edge, protected with colourless natural wood varnish. Variante 2: Veneers made of maple, walnut or elm with colourmatched and symmetrically curved table edge, protected with colourless natural wood varnish.

Table top group 6 - varnished Table top thickness 25 mm Varnished in white or black with colour-matched and symmetri-cally curved table edge.

Accessories

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

Single table portals, opening

lengthways and crossways Portal opening lengthways, bevelled on both of the long sides (can be used on both sides), gas-lift damped automatic opening mechanism, portal on both sides in the same colour and material. In the same colour and material. Single table portal: 300 x 165 mm Portal opening sideways, bevelled on one long side (can be used from one side), gas-lift damped automatic opening mechanism, portal on both sides in the same colour and material colour and material. Single table portal: 300 x 165 mm.

Single table portal Basic

Aluminium installation frame with portal and brushed profile. Single table portal: 300 x 120 mm

Vertical cable management Flexible black cable sheath. Length including table attach-ment and floor panel approx. 75 cm.

Wilkhahn

Standards

The Graph tables comply with the DIN EN 527 and the ANSI / BIFMA X 5.5 standards.

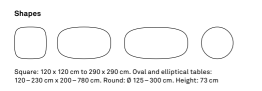


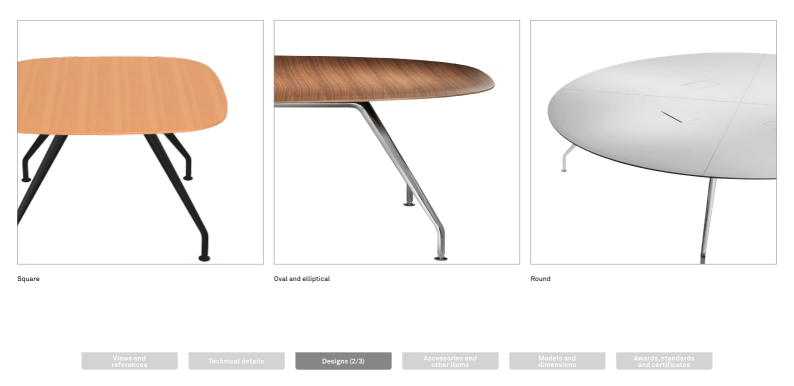
Edge profiles

Symmetrically curved

Graph table. 300 range. Product types.

Wilkhahn





Graph table. 300 range. Table top types.

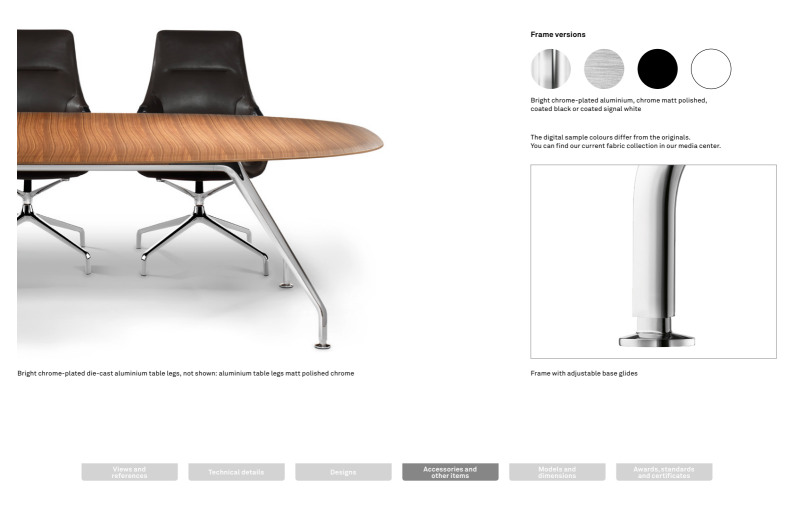
Wilkhahn



Graph table. 300 range. Frame types.

Wilkhahn

Wilkhahn



Graph table. 300 range. Accessories and other items.

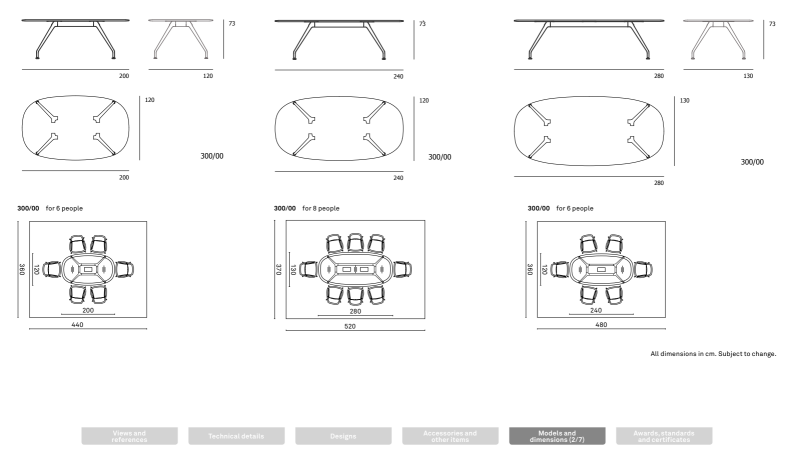


Single table portal made of wood with sideways opening Not shown: single table portal made of wood that opens lengthways

Graph table. 300 range. Models and dimensions / example configurations.

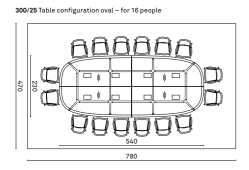
Wilkhahn

300/00 Table oval

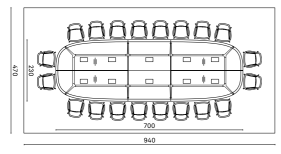


Graph table. 300 range. Models and dimensions / example configurations.

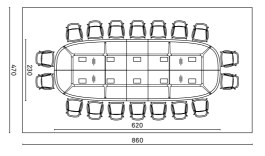
Wilkhahn



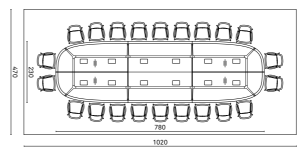
300/27 Table configuration oval – for 20 people



300/26 Table configuration oval – for 18 people



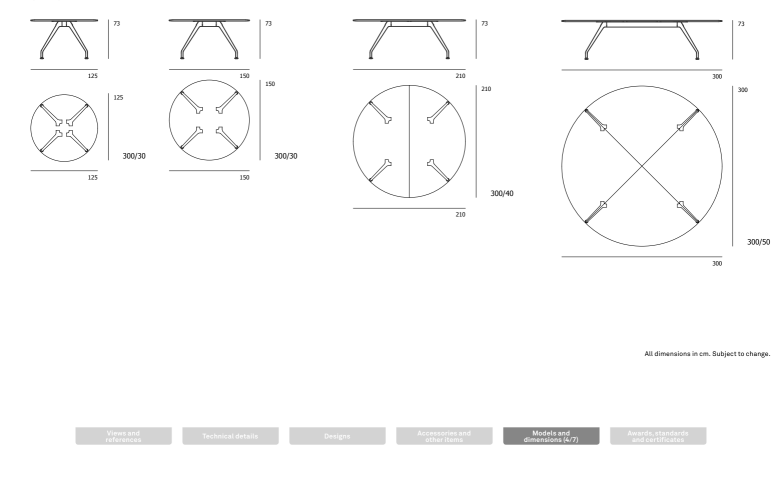
300/28 Table configuration oval – for 22 people



Graph table. 300 range. Models and dimensions.

Wilkhahn

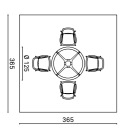
300/30, 300/40, 300/50 Table round



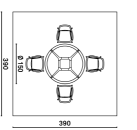
Graph table. 300 range. Models and dimensions/example configurations.

Wilkhahn

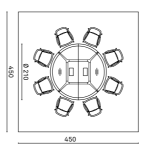
300/30 Table round – for 4 people



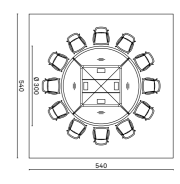
300/30 Table round – for 4 people



300/40 Table round – for 8 people



300/50 Table round – for 12 people



echnical details

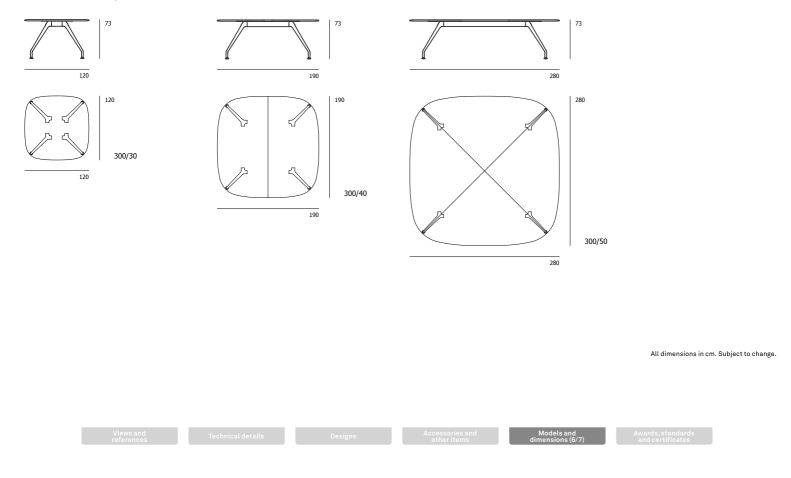
Designs

Accessories and other items

Graph table. 300 range. Models and dimensions.

Wilkhahn

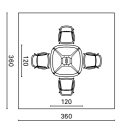
300/30, 300/40, 300/50 Table square



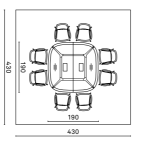
Graph table. 300 range. Models and dimensions/example configurations.

Wilkhahn

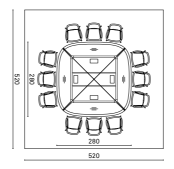
300/30 Table square – for 4 people



300/40 Table square – for 8 people



300/50 Table square – for 12 people

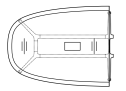


All dimensions in cm. Subject to change.

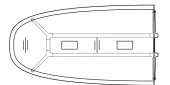
Graph table. 300 range. Models and dimensions / example configurations.

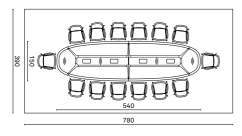
Wilkhahn

300/14 Starting element 150 x 190 cm

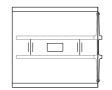


300/14 Starting element 150 x 270 cm



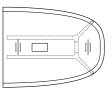


300/16 Intermediate element 150 x 160 cm

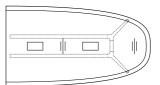


300/16 Intermediate element 150 x 240 cm





300/15 Finishing element 150 x 270 cm



All dimensions in cm. Subject to change

Wilkhahn

Awards, standard

Graph table. 300 range. Awards/standards/certificates.



Product certificates/product standards



DIN EN 527 ANSI/BIFMA X5.5



Environment and product

A timeless aesthetic, added functional value and consistent quality

Graph tables are made to be hard-wearing and very versatile. The design is contemporary, yet won't quickly look outdated. The large spans, proportions and pleasant haptics make the tables versatile options. The quality of the materials used and the method of connecting the components are designed to last and last.

The materials comply with Wilkhahn's ecological product development requirements:

- The table legs are made of die-cast aluminium and the underframes of aluminium extruded profile. A large proportion consists of recycled aluminium and all of it can be recycled without any decrease in the quality. The optionally available, retractable cable channels are also made of aluminium extruded profile.
- The table top bearers to affix the table tops and the glides are made of steel, a large proportion of which has also been recycled, and can also be easily recycled again. The glide covers are also made of die-cast zinc. Zinc is a natural material that offers dimensional accuracy and can be recycled without any loss of guality.
- Depending on the flooring, polyamide glides (for soft floorings) or polyurethane glides, optional with felt inserts (for hard floorings) can be chosen. Both types of plastic are not harmful to health and can be recycled.
- The table tops are made of medium-density fibreboard (MDF), a wood-based material (renewable) which can be very precisely processed without any distortion. With a special pressing method (using a vacuum membrane press) the symmetrically curved table edges can be veneered right up to the outside border so that only narrow laminated wood lipping is necessary instead of wide, chamfered full-wood lipping. In addition to real-wood veneers protected with clear varnish, coloured coatings are also available. After a long product life, the table tops can be recycled.

300/15 Finishing element 150 x 190 cm

