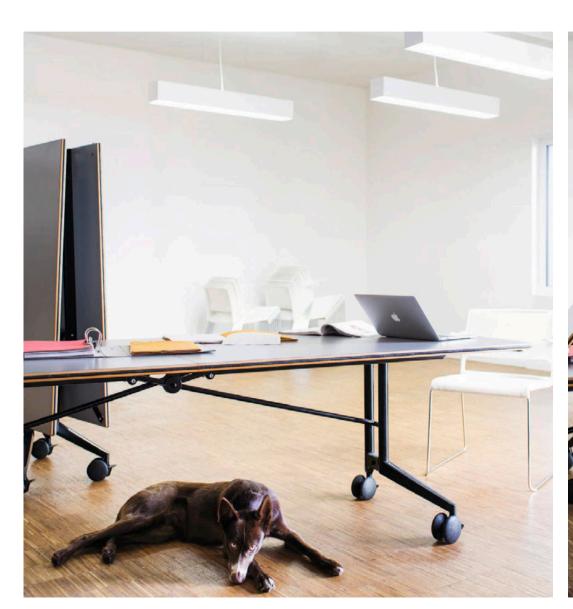




### Confair folding table.

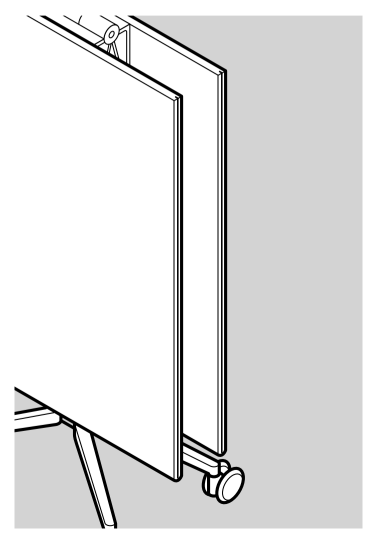
Thanks to Confair folding tables, versatile usage of well-designed conference and meeting areas is child's play. Only one single person is required to set up and rearrange the moveable folding tables – without any tools, releasing or un locking procedures or special skills involved. Snap connectors allow the tables to be linked in any direction. If partitions are used to divide up rooms, conference or project work tables can be transformed into a large conference layout in no time. It is a welcoming thought that investing in Confair folding tables pays for itself so quickly...

The sophisticated folding technique and the large lockable wheels, as well as the elegant design and high-quality materials, are equally responsible for the table's success. The table's structure makes it simple to use and transport. The look of the table reflects communication at a high level: from the conference and project-work room, to executive offices. As options, cable channels, power supply connections and innovative techni-modules ensure interactive access to state-of-the-art multi-media equipment is so easy it has to be believed. The table is the perfect mix of well-used space, aesthetic appeal and advanced technical functions.





## Confair folding table. 440 range. Technical details.



### Function

Mobile, fold-up and linkable table range for dynamic use of conference and communication areas that users can set up themselves. Just one single step is required to open out or collapse up to three metre long, barrel-shaped or rectangular tables. The tables can also be linked to form conference systems using table-table connectors. Large-sized castors allow the tables to be transported in buildings. A brake locks them in place. As a result, minimum cost and effort is required to manage conference spaces. Ideal for multipurpose conference interiors in high-quality design. Alternatively as a wild card in combination with the Logon table range for conference spaces with a variety of partition options, or with Timetable for sophisticated training and seminar spaces.

### Frame

Foot section in die-cast aluminium, bright chrome-plated, polished or coated in a silver satin finish or black. Aluminium profile uprights and underframes, clear anodised or coated in the same colours as the foot sections. The bright chrome-plated foot sections are coated black. Uprights optionally available as bright chrome-plated versions. Connecting bar and T-shaped joint coated like the uprights and underframes, clear anodised uprights and underframes are coated in a silver satin finish. Connecting bar and T-shaped joint optionally bright chromeplated. Lockable, black polyamide castors.

### Core material of table top

Laminboard with bullnose or straight wood lipping all the way round with integrated, impact-resilient profile in black elastomer or straight plastic lipping all the way round. Straight version of table top without any profile along central joining edge.

### Table top group 1 - laminate

Table top thickness 26 mm

#### Variant 1

Laminate (single colour) based on Wilkhahn's colour and surface samples with wood lipping, natural oiled finish. Wood decor laminate from the Wilkhahn colour and surface samples with colour matched plastic lipping.

#### Variant 2

Soft matt laminate from the Wilkhahn colour and surface samples with wood lipping in natural oiled finish or colour matched with the plastic lipping. Anti-reflective, soft-touch surface with anti-fingerprint characteristics.

### Table top group 2 - veneer

Table top thickness 26 mm

#### Variant 1

Beech veneer from the Wilkhahn woodstain colour samples with laminated beech lipping, or oak or ash veneer from the Wilkhahn woodstain colour samples with lipping, as far as possible colour matched with the veneer.

#### Variant 2

Maple, elm or walnut veneer from the Wilkhahn woodstain colour samples with lipping colour matched as far as possible with the veneer.

### Veneer type

As a standard, the veneer panels are slip-matched. Surfaces sealed with clear lacquer: open pore: Oak, ash, walnut and elm veneer closed-pore: Maple and beech veneer. Some specific growth features possible.

Wilkhahn

### Standards

The Confair folding tables comply with the ANSI/BIFMA X 5.5 standard.

When placing repeat orders, please indicate whether your table tops have slip-matched or book-matched veneer.

### Edge profiles

Bullnose double with integral, impact-resilient profile
Straight with integral, impact-resilient profile
Straight plastic lipping

Subject to change.

## Confair folding table. 440 range. Product versions.

### Wilkhahn



Frame: fully coated in silver, satin finish, table top natural oak

Frame: polished aluminium, clear anodised, natural beech table top

### Table top groups







Laminate, veneer type 1 or 2, soft matt laminate, you can find further surfaces in our media center.

**Laminate.** The material is made by bonding cellulose and décor paper layers, as well as resin, by applying heat and pressure. This produces an extremely tough surface that comes in a variety of different colours. Laminate is highly recommended for areas where the tables are subject to a lot of wear and tear because they are frequently moved around for example.

**Wood veneers.** Natural wood is a living material: in the way it looks and changes over the years. Sometimes more significantly and sometimes more subtly, depending on the type of wood and how light it is. If a more consistent look is preferred, stained surfaces or industrially produced veneer are available.

### Foot section and upright









Bright chrome-plated or polished aluminium, coated in black or in a silver, satin finish

The digital sample colours differ from the originals.
You can find our current fabric collection in our media center.

# Confair folding table. 440 range. Table edges.

### Wilkhahn

Ed	lge	рı	0	til	es
----	-----	----	---	-----	----

Standard type: bullnose with integrated impact-resilient profile Alternatively: straight with integrated impact-resilient profile

Bullnose edge with a black impact-resilient profile, table top 26 mm thick

Bullnose edge with a white impact-resilient profile, table top 26 mm thick

Coated bullnose edge with a black impactresilient profile, table top 26 mm thick Straight edge with a black impact-resilient profile, table top 26 mm thick

Straight edge with a white impact-resilient profile, table top 26 mm thick











## Confair folding table. 440 range. Accessories.

### Wilkhahn



Integrated techni-station Basic



Integrated techni-station Basic



Single table portal Executive



Single table portal Executive



Integrated techni-station Rotate



Integrated techni-station Rotate



Single table portal Basic



Single table portal Basic



Integrated technistation Move



Integrated technistation Compact



Cable outlets

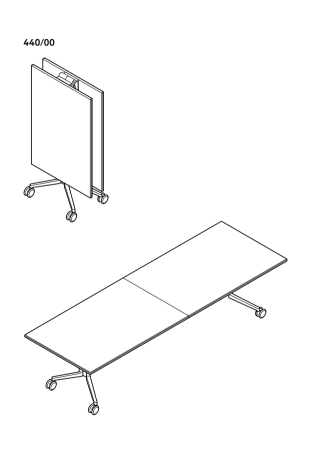


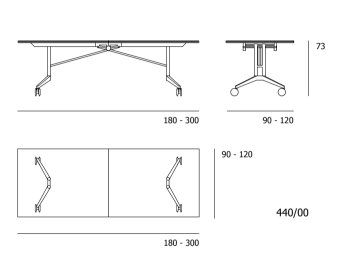
Socket strips

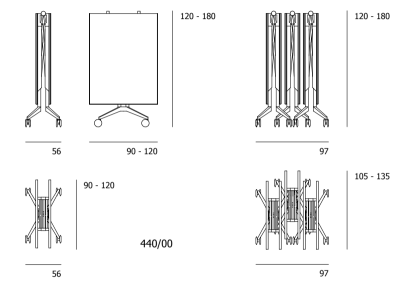
Please refer to the price list if you would like to integrate the techni-stations based on table models.

# Confair folding table. 440 range. Models and dimensions.

## Wilkhahn



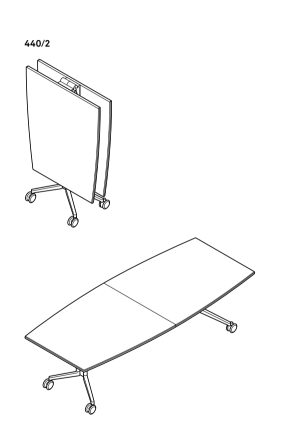


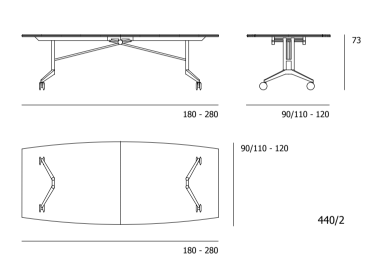


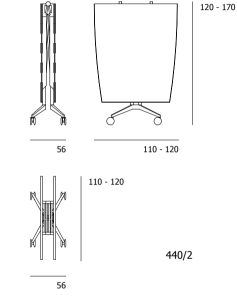
1	Depth				
Width	90	100	105	110	120
180	•	•	•	•	•
200	•	•	•	•	•
210	•	•	•	•	•
220	•	•	•	•	•
240	•	•	•	•	•
260	•	•	•	•	•
280	•	•	•	•	_
300	•	•	-	-	_

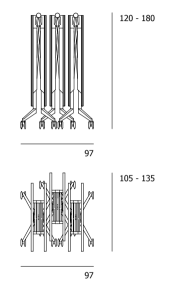
# Confair folding table. 440 range. Models and dimensions.

### Wilkhahn



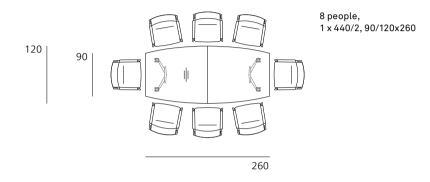


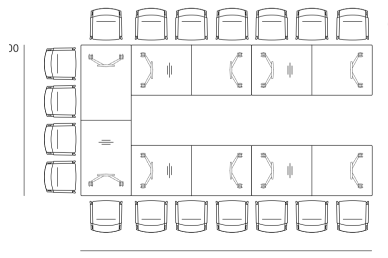




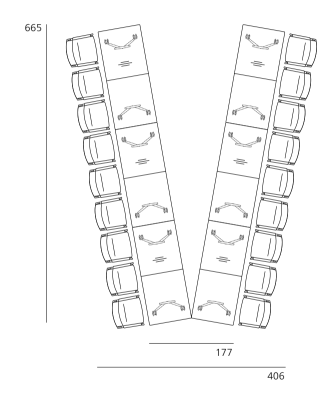
	Depth	
Width	90/110	90/120
180	=	•
240	-	•
260	•	•
280	-	•

## Confair folding table. Programm 440. Models and dimensions / example configurations. Wilkhahn



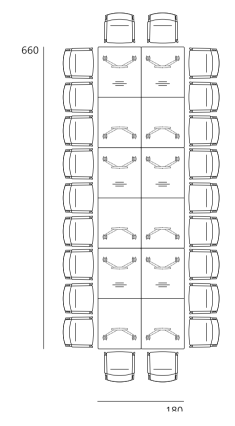


18 people, 6 x 440/00, 90x210

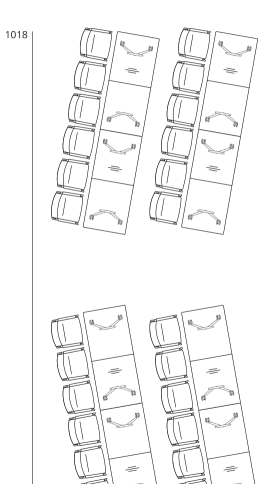


16 people, 1 x 440/00, 100x300 4 x 440/00, 100x240

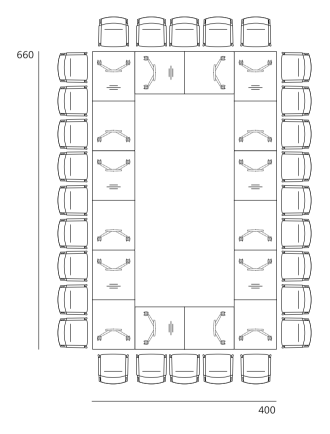
# Confair folding table. Programm 440. Models and dimensions / example configurations. Wilkhahn



22 people, 6 x 440/00, 90x210



24 people, 8 x 440/00, 90x210



28 people, 8 x 440/00, 90x210 Views and Technical details Designs Accessories and Models and Awards, standards other items dimensions and certificates

## Confair folding table. 440 range. Awards/standards/certificates.

### Wilkhahn

#### Awards









### Product certificates/product standards





ANSI/BIFMA X 5.5

#### Company's certificates, memberships













### **Environment and product**

### Better use of space, selective sorting, service-friendliness

The Confair range is an impressive example of how intelligent design, smart functionality and quality can achieve financial, ecological and socio-cultural improvements. Encouraging people to become involved in shaping their own environments puts the focus on them personally and their potentials. The range is easy to handle and allows people to organise their own spaces, saving facility management costs as well as building and maintaining extra rooms. Wilkhahn's eco-based design principles combine a long product life with a careful choice of materials, as well as a repair- and service-friendly design. The Confair folding table is a perfect example:

- All components like the foot section, uprights and underframes are made of die-cast aluminium and
  extruded aluminium profiles and with the steel mechanical spring they combine an adherence to
  tolerances with extreme durability and full recycling capabilities. All the four lockable castors of
  unbreakable and through-dyed polyamide are designed to be hard-wearing.
- The table tops are made of lamin board with solid-wood edges. Natural materials like laminates and genuine wood veneers are used for the surfaces. Veneered table tops are protected with water-based varnish low in solvent content. The integrated polypropylene impact-resilient profile protects the edges and prevents damage.
- All frame components and table tops are screwed together so that if wear and tear occurs for example
  on the table tops the panels can be unscrewed, reconditioned or replaced. The Confair range has
  opened up new opportunities for designing, furnishing and using conference spaces so that material and
  energy are saved. Apart from the durability and quality of the product, these aspects also help to improve
  a building's eco footprint overall.

You can find our environmental product information in our media center.