# Conference: Dynamic tables.





In 1994, designer Andreas Störiko created the legendary **Confair folding table.** As a world first it marked the inception of a totally new furniture concept with movable tables for conferences, training courses, workshops and meetings. Tool-free assembly, the absence of releasing or unlocking mechanisms and of the need for special skills mean just one single person can set up and re-arrange the moveable folding tables on their own. The sophisticated technology and the large lockable castors, as well as the elegant design and high-quality materials, are equally responsible for the table's success. It's a classic piece of furniture that still has no equal today.











A wide variety of table shapes and frame finishes are available to suit different purposes and room concepts. Choices range from coatings in different colours to polished and anodised aluminium to bright-chrome plating, to laminates, linoleum or classy genuine wood veneers. In rectangular or barrel shapes, as stand-alone tables or as components of versatile, moveable table systems, Confair folding tables cut a dash in project spaces or in executive offices. They are the perfect fusion of aesthetic appeal and pioneering functionality that quickly pays dividends.





Even stowed away it's attractive. And as it takes up so little space it can stay where it is. Particularly when each additional folded table takes up only another ten centimetres of room space.

The Timetable Smart with its hard-wearing table top surface, easy handling and wider frame is an ideal alternative for popular multi-purpose rooms.





Wilkhahn and Andreas Störiko, the "inventors" of all movable, retractable and foldable conference tables, came up with **Timetable Shift.** In terms of dynamic utilisation of space, they closed the last gaps in the range of formats in which the multi-award-winning classic folding table with its distinctive design is available. The foot sections are connected with a U-shaped aluminium profile that also serves as a spacious cable channel for connecting the table and multi-media equipment to the power supply. The table top can be swivelled upwards and an easy-to-use draw rod locks the table top horizontally or vertically. The applications are therefore limitless, from temporary desks, to tables for meetings or as conferencing systems.



The Logon range is the static equivalent of the dynamic tables. In intelligently planned settings it provides a cost-effective core configuration that can be enhanced by dynamic models to allow for different scenarios. Three characteristics run all the way through Andreas Störiko's designs. They share rounded laminated wood edges with integrated impact-resilient profiles, slender uprights and elegantly shaped die-cast aluminium foot sections. The result is a table design that's both highly attractive and functional.







The room on the left has just been used for a presentation and now it's time for a project meeting. Attendees are rearranging the **Confair folding** and **Timetable Shift tables** for the numbers required. The coloured and stackable **Neos cantilever chairs** are comfortable and ideal for project work.

The versatile training area uses space-saving **Timetable tables** which also add a touch of prestige. These are important aspects, considering the skills shortage and the soaring costs of office space in big international cities. The classy skidbase chair **Aline** is easy to stack and the ideal chair to match.

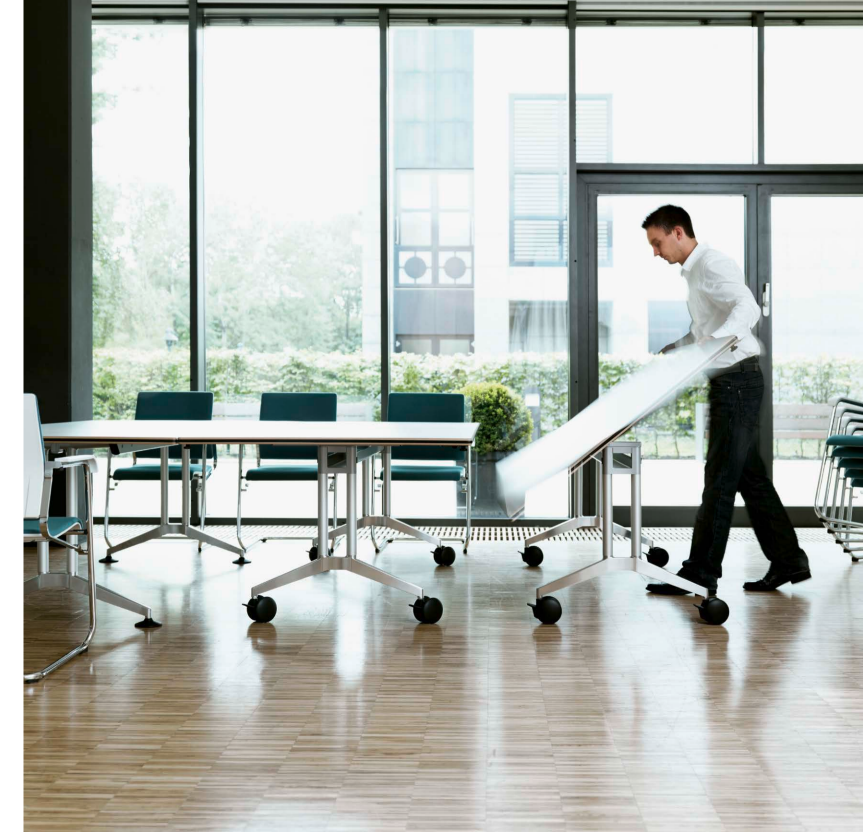


It's both more cost effective and sustainable to opt for dynamic tables to make better use of available space. This degree of versatility also allows more people to enjoy spectacular views. Folding tables and Modus cantilever chairs with transparent covers have been chosen here.



A wonderful setting where our **Timetable tables** can really show what they're capable of. The classic **FS-Line** office chairs in co-working spaces where people from different professions work together on a temporary basis.

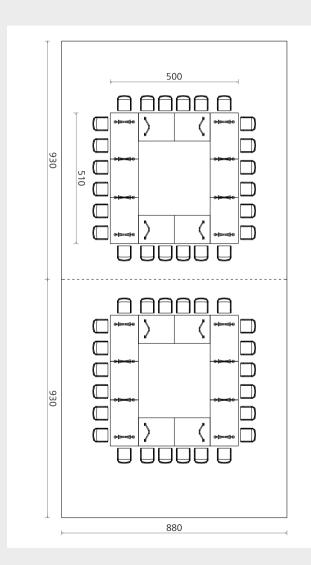
Dynamic settings stimulate both mind and body, which equals healthier and more efficient working environments. Because when several senses are stimulated at once, it is easier to engage people and make a lasting impression. Anyone handling Timetable Shift is immediately part of the process. Customary warm-up phases are much shorter. Together with better utilisation of office space and lower facility management costs, these are additional benefits that quickly pay for themselves ...

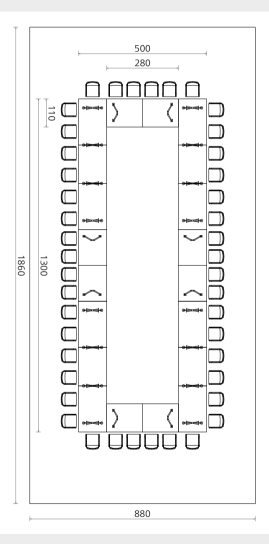


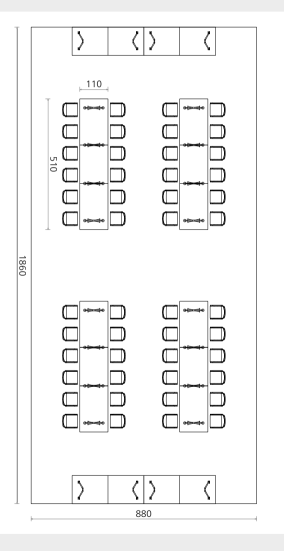


It's no secret that the best features from different eras can easily be combined with one another. What is not immediately apparent in this scene is that that the movable tables incorporate and link up cable-management systems and multi-media points so that there was no need to spoil the antique flooring.

**Versatile conference space:** four linked, static Logon and four large folding tables are switched around in no time to provide two conference rooms for 24, one large conference table for 44, or banqueting tables for 48.

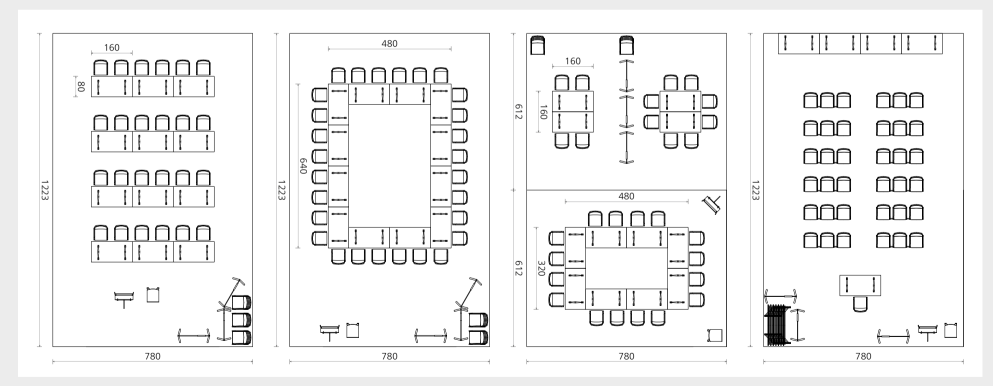




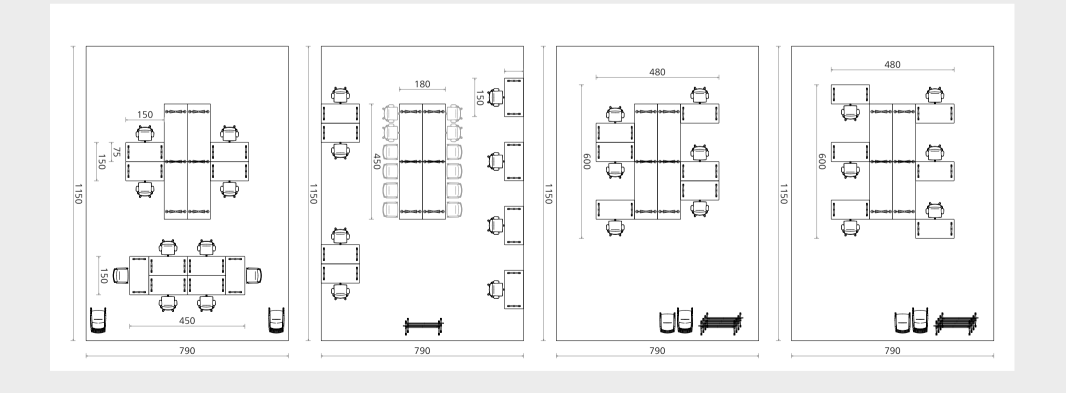


**Multi-purpose seminar and conference room:** it's 8.30 a.m. Time for a presentation to 24, with chairs and tables in rows for people to take notes. A conference for 28 is slated for 10 a.m. And at 2 p.m. the room's partitioned to accommodate a meeting for 16 and two working groups of 4–8 each. A presentation to 36 people is on the agenda at 5 p.m.

### All dimensions are in cm.

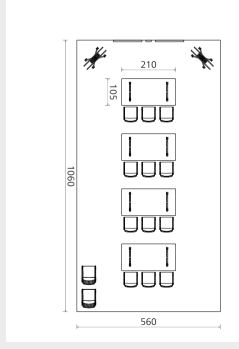


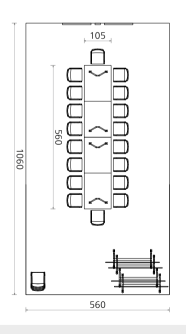
**A project room** for flexible combinations with space for six to ten: a static Logon table group takes centre stage. Ten Timetable Smart tables can be added to suit different purposes or teams.

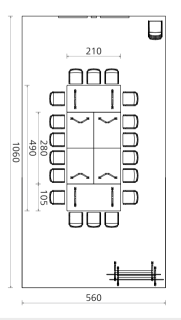


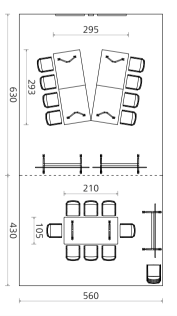
A dynamic conference room for up to 18 people: in this case four Timetable Shift and two Confair folding tables are chosen. If required, the Timetable Shifts can be folded up to form a mobile partition wall at shoulder height to divide up the room into two areas. The folded Confair tables on the other hand serve as vertical supports for charts.

### All dimensions are in cm.



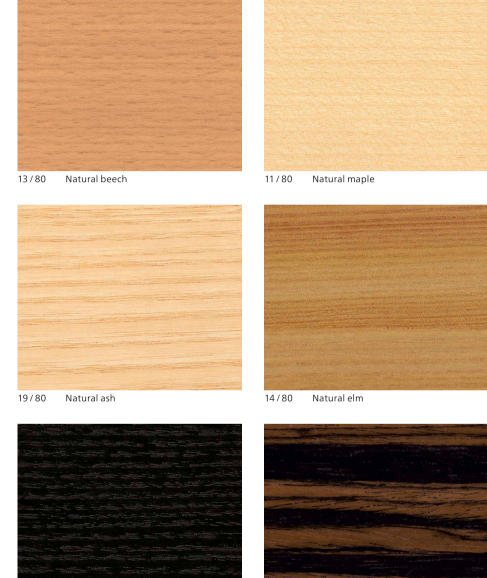






### **Table finishes**

Genuine wood veneers. In terms of its appearance and the way it changes over the years, wood is a unique, natural material. Changes are more noticeable or more subtle depending on the type of wood and how light or dark it is. If a more consistent look in different table combinations or repeat orders is preferred, stained surfaces or industrially produced genuine wood veneer are available.











### Laminates

Some laminates are also based on natural materials. They're made by bonding cellulose and décor paper layers, as well as resin, using heat and pressure. This produces an extremely robust surface that comes in a variety of different colours. Laminates are often recommended for heavy-duty use, whether this relates to what the tables are used for, or to the fact that they are frequently moved around and reassembled.



### Linoleum

The material consists of linseed oil and natural resin that is mounted on a backing layer and protected with a matt-glossy coating. In terms of haptics, it not only has a very pleasant feel, but has natural antistatic properties as well. Virtually no finger prints or dust stick to the surface. The surface is less hard-wearing than laminate, but over the years signs of wear and tear produce a distinctive patina, making each table a unique object with a story all of its own.



### **Table edges**

Bullnose wooden edges with integrated impact-resilient profiles are special features that Andreas Störiko designed for the dynamic tables. But they also look superb on the static Logon tables. The bullnose shape evens out minor differences in height which can occur when the tables are joined together. The elastic rubber profile lends

the table tops a very slender appearance and ensures effective protection of the edges from damage. They match the veneer on wood surfaces. Natural wood edges give laminate or linoleum tables a more stylish look.

### Confair folding table. Timetable. Timetable Shift. Logon.

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

#### Timetable Smart.

Straight plastic edge, table top 25 mm thick



Wilkhahn is the first and to date only manufacturer worldwide to supply table ranges in a consistent design. The range consists of movable tables in different designs, static tables and table configurations. As a result, utilisation options can be configured for all different permutations and adapted swiftly without the need for specially trained personnel. In this way, multi-media equipment can be integrated perfectly. Consequently, rooms become very versatile and vast savings are made on facility-management costs and building installations. Meetings, training sessions and events are also more efficient. Because nothing encourages people to interact better than being able to present digital information spontaneously to everyone from wherever they are sitting.

If rooms are used for different numbers of people and purposes, movable folding tables with integrated outlets, cable ducts and connection points are amazingly simple solutions that tick all the boxes. All that's required is to open out the tables or tilt them upwards, connect up the cable harness and multi-media equipment and it's all systems go for the conference. So attendees can assemble and connect up to 20 conference places fitted with multi-media equipment and in whatever layout is currently required.



Just one single floor port provides the tables with USB ports, video, audio and network outlets, as well as the power supply. In addition to the modules (which can be configured as desired), there's space underneath the single table portals for surplus leads, power supply adapters and chargers. As an optional benefit and at the touch of a button, a computer located at any place at the table can be switched in at the touch of a button to provide data for the projection. And the great thing is that this method of integrating multi-media equipment doesn't restrict the functionality of the tables at all. Quite the contrary, they can still be folded, tilted and stowed away. The modules can be pulled out to allow easy access to the technology underneath the table. An example of perfect industrial design – without any sharp edges or any screws visible.







230. Easy to handle by anyone in a matter of minutes: two Confair folding tables (280 x 105 cm), a Timetable Shift (210 x 105 cm) – and the stage is set for a multi-media conference for 12 to 14.



### Dimensions

### Timetable / Timetable Smart



	Depth			
Width	60	70	75	80
140	•	•	•	_
150	• •	•	• •	_
160	•	•	•	•
180	•	•	•	•

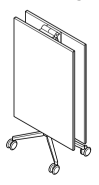
All dimensions are in cm. Subject to change.

### **Timetable Shift**



	Depth			
Width	80	90	100	105
150	•	•	-	_
160	•	•	•	_
180	•	•	•	•
200	•	•	•	•
210	•	•	•	•

### Confair folding tables



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



### Sustainability included

Like all Wilkhahn products, the dynamic tables are designed to last and provide excellent levels of functionality. And what's more, their unique folding and swivelling technology opens up entirely new ways of using rooms efficiently, helping to save space and cut facility-management costs significantly.

Consequently, they dramatically reduce a building's ecological footprint. The tables themselves are based on Wilkhahn's ecological design concept and certified as "suitable for interiors", based on stringent Greenguard standards. Optional FSC-certified veneers or natural finishes like linoleum are highly environmentally friendly choices. All components are screwed together, so that after a long period of use any damaged elements can simply be replaced, or table tops reconditioned.

The logistical and manufacturing processes are also kind to the environment. At the main plant in Bad Münder, over 50% of energy consumed is already generated from CO<sub>2</sub>-neutral sources. Wilkhahn is a winner of the German Environment Prize and ISO 14001 and EMAS certified. And we're the first office furniture manufacturer that requires suppliers and partners worldwide to comply with environmental and social responsibility standards.

Technical data sheets, ecological product information and the current environmental statement can be downloaded from www.wilkhahn.com



















Wilkhahn
Wilkening + Hahne GmbH+Co. KG
Fritz-Hahne-Straße 8
31848 Bad Münder
Germany
Tel. + 49 (0) 5042 999-0
Fax + 49 (0) 5042 999-226
info@wilkhahn.com
www.wilkhahn.com

Hong Kong New York, Chicago info@wilkhahn.com.hk info@wilkhahn.com Japan, Tokyo Australia info@wilkhahn.co.jp Sydney, Brisbane, Melbourne Nederland, Rotterdam info@wilkhahn.com.au info@wilkhahn.nl Österreich, Wien Belgium, Antwerpen info@wilkhahn.be info@wilkhahn.at China, Shanghai Schweiz, Bern info@wilkhahn.com.cn info@wilkhahn.ch España, Madrid Singapore info@wilkhahn.es info@wilkhahn.com.sg France, Paris South Africa, Johannesburg info@wilkhahn.fr info@classicwl.co.za Great Britain, London United Arab Emirates, Dubai

info@wilkhahn-me.com

North America

info@wilkhahn.co.uk