

Wilkahn



Timetable. 610 range.



Timetable™.

Transportable.
Space-saving.
Fascinating.

Combing brains and beauty produces fascinating solutions that quickly pay for themselves. Designer Andreas Störiko created Timetable for Wilkhahn and added a new dimension to the concept of high-quality conference areas. In just one simple step, the tabletop can be tipped up and the foot section with lockable castors turned inwards fully automatically at the same time. As a result, the tables are not just easy to move from room to room, but can also be very compactly stacked into one another.

Their intuitive handling, high quality and smart appeal are ideal for dynamic conference areas and save both space and time. After all, furnishing costs are often just a fraction of the room and facility management costs. Anyone investing in intelligent, quality solutions can save a lot of money in the long run.



Timetable™ Smart.

Transportable.
Space-saving.
Fascinating.

The Timetable Smart follows the Timetable principle and taps into another application: transportable and dynamic furnishing of multi-purpose areas, such as versatile training rooms, project offices, canteens or meeting places. We only use tabletops made of tough boards (60x150 cm, 75x150 cm (23½" x 59", 29½" x 59")) coated with melamine resin with plastic lipping in the same colour. The frame has an extremely hardwearing swivel mechanism (which does not cause the foot section to rotate) with integral storage buffer. The table top is locked both horizontally and vertically. The locking mechanism is released by simply pulling out the horizontal draw rod and pivoting the table along its horizontal axis. The wide frame with less of the table protruding at the sides, gives two chairs enough space between the foot sections, so that the table offers enough legroom for four people sitting opposite one another.

Another bonus is that the table's stable design allows sophisticated power supply solutions – either as standby options for temporary work spaces, or with permanently integrated multi-media technology, as a flexible facility for conference and training areas.



Timetable Shift.

Scaleable.

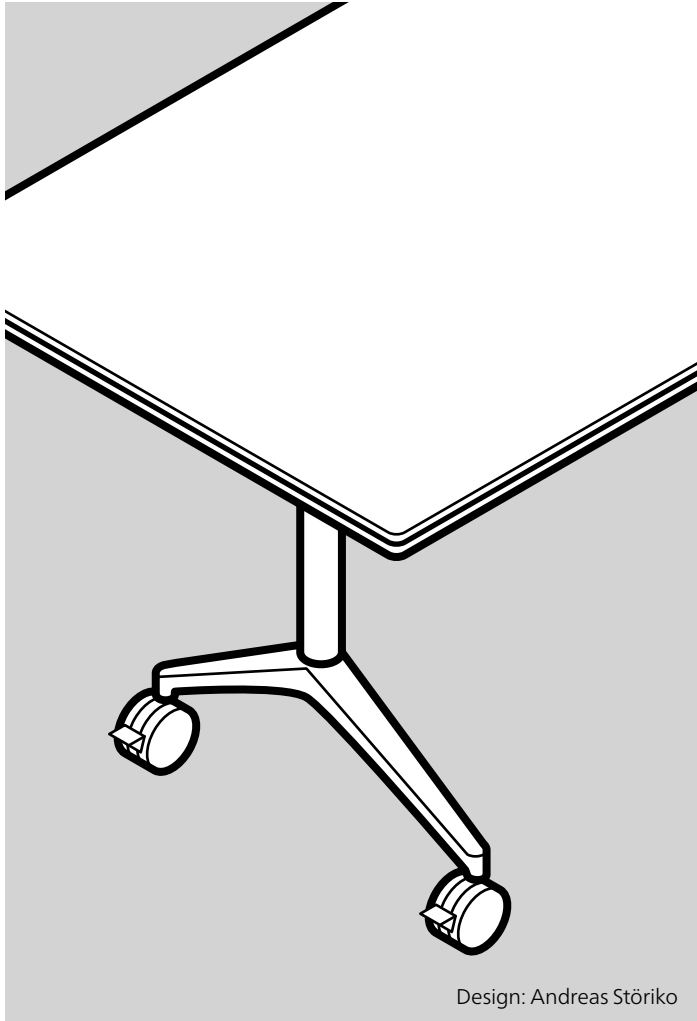
Multi-purpose.

Ingenuisly combinable.

Timetable Shift combines Timetable's swivel-tabletop principle with the frame design of the established Logon conference table range. The signature uprights are topped out by a high-precision aluminium casting. Its dual function provides a stable bearer for larger tabletop sizes and a shoe for a spacious cable channel for connecting the table and multi-media equipment to the power supply. Substantial hinges allow wide surfaces to be safely tilted and an easy-to-use draw rod locks the tabletop horizontally or vertically. Specifiable in increments of five centimetres, formats of 150 to 210 centimetres in width and from 75 to 105 centimetres in depth are available to suit customer preferences. The applications are therefore limitless, from temporary work spaces, to tables for meetings or as conferencing systems. And what's more, Timetable Shift offers seamless solutions on demand by combining static Logon tables in suites that are sub-divided by folding partitions, extracting optimal performance from high-value communication-oriented space.



Timetable. 610 range. Technical details.



Design: Andreas Störiko

Function

A mobile table range with table tops that can be flipped up in the middle on the long sides which automatically causes the feet on the table to turn in (does not apply to Timetable Smart and Timetable Shift models). Suitable for multi-purpose spaces for interactive and dynamic types of conferences. Ideal in combination with the Confair range and the Logon table range for multi-purpose use of high-quality conference, lecture and meeting spaces. Timetable Smart is ideal for multi-purpose interiors and for hot desking. When flipped up it nests very compactly into the other tables, Timetable Smart has a locking mechanism and staggered nesting capabilities.

Frame

Timetable / Timetable Smart

Foot section in die-cast aluminium, bright chrome plated or polished. Uprights and underframes in steel tube, silver, satin finish, or black. Uprights optionally available with a bright chrome-plated finish (standard Timetable only). Table top bearer in die-cast zinc, coated black, Timetable Smart has table top bearer in steel profile, draw rod in round steel tubing and is coated black. Lockable, height-adjustable swivel castors with a black polyamide tyre are the standard version for carpeted floors; castors available with a polyurethane tyre for hard floors (please specify when ordering).

Timetable Shift

Standards

The Timetable Shift tables comply with the DIN EN 527 standard.



Die-cast aluminium base, bright chrome plated, polished or silver satin finish or black coating. Aluminium profile upright, clear anodized or silver satin finish, or black coating; bright chrome-plated foot sections are coated in black. Upright optionally available bright chrome plated. Aluminium profile underframe with integrated cable channel, depending on the foot section, silver satin finish or black coated. Steel profile table top bearer. Round steel tubing draw rod, depending on foot section, black or silver satin finish coating. Lockable, height-adjustable polyamide swivel castors.

Core material of table top

Particle board with bullnose wood lipping with integral, impact-resilient profile in black elastomer. Timetable Smart with melamine resin directly coated in light or dark grey and with straight, colour-matched plastic lipping, or optionally with plywood with bullnose, wood edge with integrated impact-resilient profile made of black elastomer.

Table top group 1 – laminate

Table top thickness 26 mm (1 3/8") Laminate according to Wilkhahn colour and surface finish samples with beech lipping, natural oiled finish.

Table top group 2 – veneer

Table top thickness: 26 mm (1") Variation 1: Beech, oak and ash veneer from Wilkhahn woodstain colour samples with wood lipping, as far as possible in the same colour as the veneer. Variation 2: Maple, walnut or elm veneer, as well as Wilkhahn mocca veneer with wood lipping, as far as possible in the same colour as the veneer.

Subject to change.

You can find our text modules for tenders in our [media center](#)

Timetable. 610 range. Technical details.

Veneer types

As a standard, the veneers are made by slip-match method. Surfaces sealed with clear lacquer: open pore: Oak, ash, walnut and elm veneer, as well as Wilkhahn Mocca veneer Closed-pore: maple and beech veneer. Maple and beech veneer. Some specific growth features possible.

Table top group 3 – linoleum

Table top thickness 27 mm (1 1/8"). Linoleum according to Wilkhahn linoleum colour samples, laminated beech lipping, natural oiled finish.

Tabletop group 5 – direct coating (only Timetable Smart)

Table top, thickness 25 mm (1") With melamine resin with direct coating in light or dark grey with plastic lipping in the same colour as the surface.

Further surfaces for the formats shown in the price list are available on request.

Modesty panels

Modesty panels with aluminium frame, coated with a silver satin finish, with transparent anthracite and covered with black fabric. Grips in black polyamide.

Table-table-connectors (optional)

Metal table-table-connectors model 613: 2 lockable circlips made of black coated sheet steel with 4 star-grip screws and additionally for Timetable Smart: plastic table-table-connectors. Model 616: 2 rotatable circlips with 2 collets in black, through-dyed, glass fibre-reinforced polyamide with washers.

Subject to change.

You can find our text modules for tenders in our [media center](#)

Timetable/Timetable Smart. 610 range. Product versions.

Timetable.



Table tops with veneer, laminate (not shown) and linoleum (not shown) each available as specified on Wilkhahn's material sample card. Bright chrome-plated or polished foot section (not shown). Uprights and underframes coated in black or silver satin finish (not shown), optionally bright chrome-plated.

Timetable Smart.



Table tops with light or dark-grey direct coating (not shown), foot section is polished or bright chrome-plated (not shown). Uprights and underframes are coated in black or silver satin finish (not shown), optionally bright chrome-plated.

Timetable Shift. Product versions.



Table tops available in laminate, linoleum and veneer as specified on Wilkhahn's material sample card
Foot section bright chrome-plated or polished

Timetable/Timetable Smart/Timetable Shift. Table edges (lipping).

Timetable. Timetable Shift.

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 impact-resilient 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

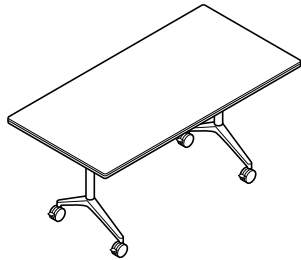
Timetable Smart.

Straight plastic edge, table top 25 mm thick



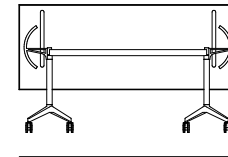
Timetable. Models and dimensions.

Timetable

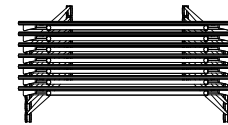


Width	Depth			
	60	70	75	80
140	•	•	•	•
150	•	•	•	•
160	•	•	•	•
180	•	•	•	•

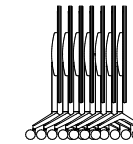
- Available
- Not available



140 - 180



140 - 180



94 (100)

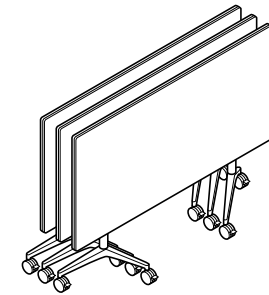
94 (100)

9

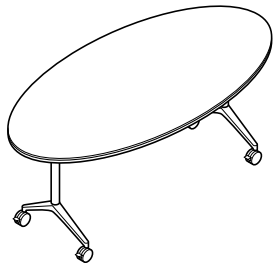
42

610/00

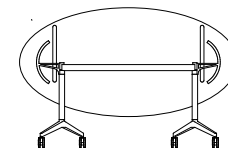
100 - 110



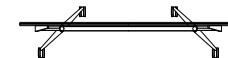
Depth per table with legs turned in 42 cm.
Only 10 cm more for each further table



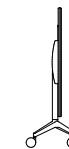
90 x 180



180



180

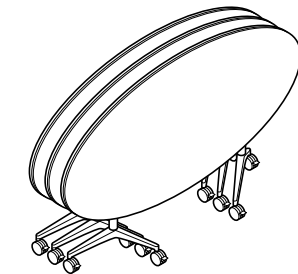


42

115

42

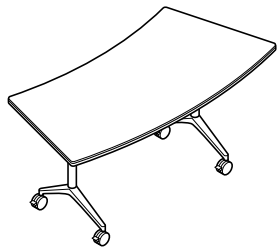
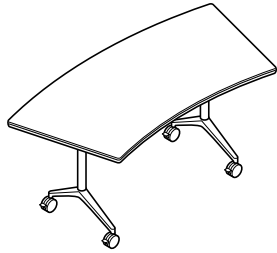
610/10



Subject to change.

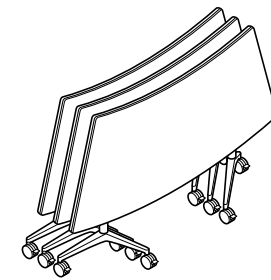
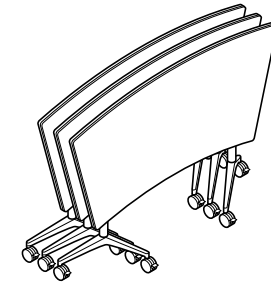
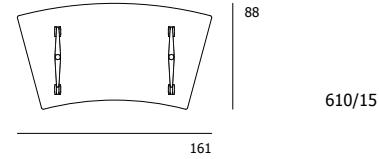
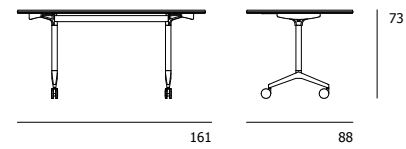
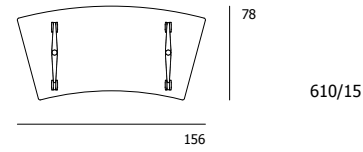
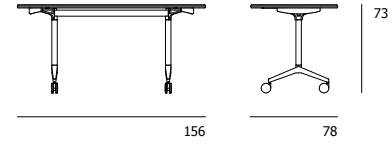
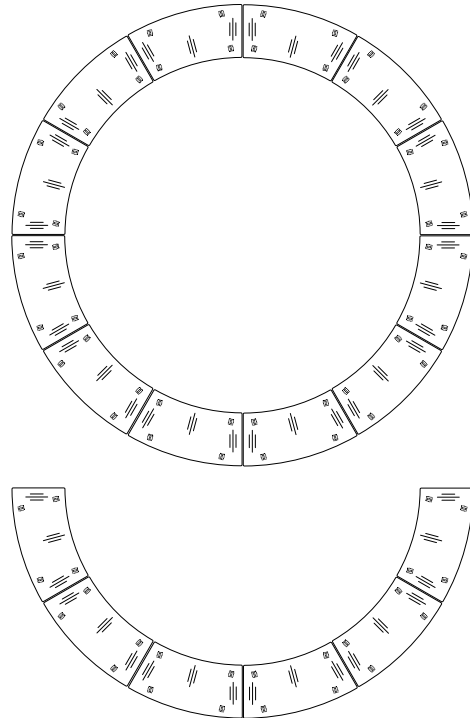
Timetable. Models and dimensions.

Timetable



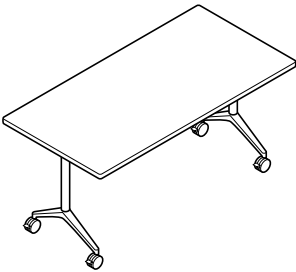
Width	Depth	
	70	80
120/156	•	–
120/161	–	•

- Available
- Not available



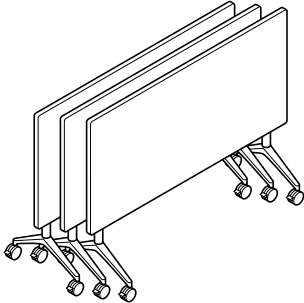
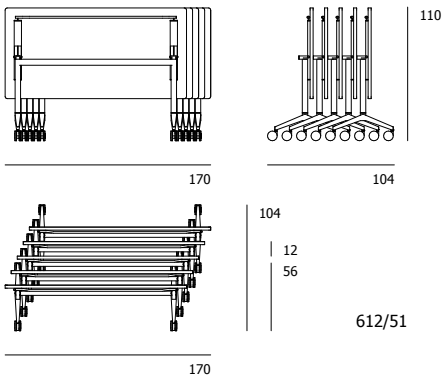
Timetable Smart. Models and dimensions.

Timetable Smart



Width	Depth		
	60	70	75
120	•	–	–
140	–	•	–
150	•	–	•

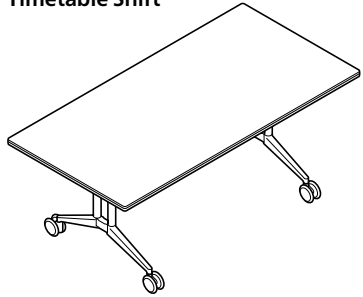
- Available
- Not available



Depth per table 56 cm.
Only 12 cm more for each further table

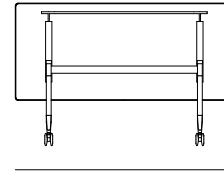
Timetable Shift. Models and dimensions.

Timetable Shift

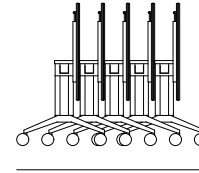


Width	Depth			
	80	90	100	105
150	•	•	—	—
160	•	•	•	—
180	—	•	•	•
200	—	•	•	•
210	—	•	•	•

- Available
- Not available

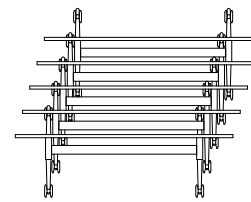


150 - 210

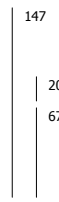


147

115 - 130

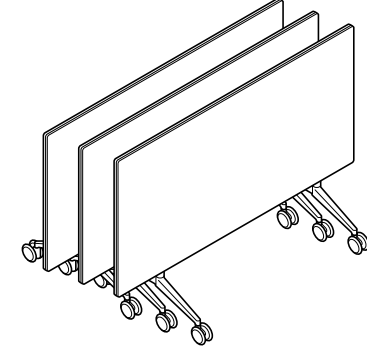


150 - 210

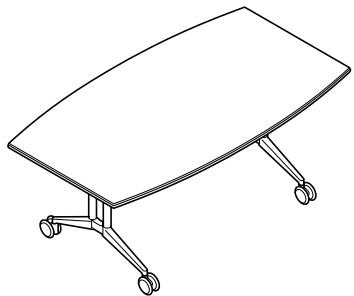


147
20
67

614/00

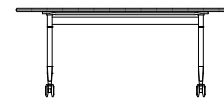


Depth per table 67 cm.
Only 20 cm more for each further table

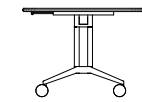


Width	Depth	
	80/100	80/105
180	•	—
210	—	•

- Available
- Not available

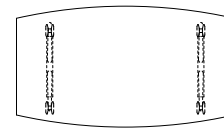


180 - 210



73

80 / 100



180 - 210

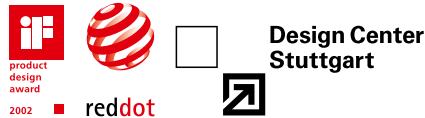
80 / 100

614/42

Timetable. 610 range. Awards / standards / certificates.

Wilkhahn

Awards



Product certificates/product standards



The Timetable Shift tables comply with the DIN EN 527 standard



Company's certificates



Space-saving, repair-friendly and easy to recycle

Using Timetable helps sustainably improve a building's eco footprint. Compared with the ecological costs of facility management, energy and maintenance of spaces that could be saved, the environmental impact of producing and recycling the furniture is virtually negligible. Furthermore, the table even fulfils all the typical requirements Wilkhahn makes regarding an ecologically responsible design concept:

- The design is timeless and doesn't copy what's currently in vogue. Its form and function are in perfect harmony. All components are screwed together and can therefore be repaired, replaced and dismantled at the end of a long product life. Most of them can then be recycled according to type.
- The materials used for the frame keep to exact dimensions and are stable. They offer a superb aesthetic and can be recycled. Some of the aluminium on the foot sections and the connecting underframe, the steel in the uprights and the stabilising core and the zinc in the mechanism is already made of recycled materials and can be fully recycled afterwards too. The four lockable castors and the flip-top mechanism's guideways are made of very strong plastic and designed for maximum durability.
- The table top is made of E1 class particle board with wood lipping and can also be fully recycled. Natural materials like laminates and genuine wood veneers are used as 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.

Just like its "big brother" (the flip-top table from the Confair range) the Timetable range uses an innovative concept that's ideal for compact use of space that enables huge ecological efficiencies and economies in office buildings over and above the ecological quality of the product itself.

You can find our environmental product information in our [media center](#)

Timetable/Timetable Smart/Timetable Shift. Accessories.



Portal with brush profile



Integrated techni-station Rotate



Integrated techni-station Compact



Surrounding aluminium frame with portal and brush



Integrated techni-station Rotate