# design made in germany Wilkhahn

## Timetable<sup>™</sup>. 610 range



#### **610 range Timetable™** Design: Andreas Störiko

Model 612/8, walnut veneer, foot sections die-cast aluminium, bright chromium-plated. Timetable opens up a host of possibilities for creating high-quality meeting, conference and training layouts which can be changed, adapted and reconfigured in no time at all. That means versatile space utilization on the highest aesthetic and functional level.

## A fascinating turn.

Fascinating solutions emerge, which pay off quickly, when aesthetic design is combined with intelligence. Designer Andreas Störiko created products for Wilkhahn® which have added a new dimension to furnishing concepts for conference interiors. Even large conference and seminar spaces can be furnished dynamically in no time at all by means of ingenious, patented pivoting and swivel mechanisms – requiring just one person for reconfiguration and minimum storage space. After all, the cost of furnishing training and seminar areas often accounts for a mere fraction of total expenses for office space and facility management. Considerable savings in maintenance crew costs can be achieved by investing in intelligent, high-performance solutions.

A Timetable<sup>™</sup> top surface can be pivoted along the horizontal axis with one simple movement, which automatically causes the foot sections to rotate. This allows tables to be moved easily, not only from room to room, but to be effectively compacted too. Intuitive operation, top quality and the aesthetic excellence of Timetable allow optimal support of conferences with a dynamic character, and also savings in time and space.









Perfect function, perfect design: the auditorium is furnished with Timetable™ models and 180 range office chairs. The optional modesty panels can be easily detached to allow tables to be used in different configurations.



The epitome of self-discipline: as the foot sections rotate automatically, the tables are thus compacted neatly in ordered columns. Eleven tables require a room depth of one square metre only.

### A class of its own.

Wilkhahn® cannot only claim to be the first company in the world to have developed mobile, foldable tables – but the ranges have also remained unrivalled until today in terms of intuitive operation and inspired function: for example, by means of the automatic pivoting of the table legs when the table top is folded up, allowing extremely compact storage.

In aesthetic terms, Timetable also offers ultimate characteristics: the rounded laminated wood lipping with integral, impact-resilient profile, the slender uprights and the elegantly modelled foot sections in die-cast aluminium correspond perfectly with the characteristic design features of the Logon table range and the legendary Confair® folding table – the winner of top design prizes. The three table ranges provide coherent design solutions – as a single table or a conference configuration, static or mobile, foldable or pivotable. Besides, they may be combined in office and conference interiors designed for versatile applications to create attractive and intelligent solutions.



#### Model 612/51 Model group Timetable™ Smart

Hardwearing, pre-bonded table tops, a simplified folding mechanism and increased legroom make Timetable Smart an ideal tool, especially for seminar and training interiors.



## Specialist for multipurpose interiors – Timetable<sup>™</sup> Smart.

In addition to application in multifunctional meeting, conference and seminar environments with high-quality furniture, the Timetable principle has evolved to include a further utilization spectrum: mobile and dynamic furnishing of multipurpose interiors used for varying applications, such as training areas, project offices or spaces for large gatherings.

With the Timetable Smart model group, Wilkhahn<sup>®</sup> offers an additional model that has been specifically developed for economical fields of application:

- The table tops comprise hardwearing, melamine pre-bonded panel (150 x 75 cm (59" x 29<sup>1</sup>/<sub>2</sub>")), with plastic, colour-matched lipping.
- The simplified, extremely durable pivoting mechanism (which does not cause the foot sections to rotate) with integral storage buffers locks in place in the horizontal and vertical position of the table top. The locking mechanism is released simply by operating the horizontal draw rod and pivoting the table along the horizontal axis.
- The dimension of the frame has increased whilst reducing projecting length at the sides in favour of more legroom to accommodate two chairs comfortably between the foot sections.

Underframe, uprights and the contoured foot sections in die-cast aluminium correspond perfectly with the excellent aesthetic qualities that distinguish the Timetable range. This allows Timetable to qualify for furnishing areas that have so far been dominated by functional and budget-oriented furnishing criteria. And provides an extra bonus in aesthetic value-added too.



Practical and attractive: the Timetable Smart table connector for frictional-type linkage along short and long table edges.

Intelligent, and easy to slot onto the underframe: the cable channel with integral power supply and data connection modules, strain relief and cable mount accessory for application as a temporary workplace or in training layouts employing media technology.



## Materials. Models. Combinations.

#### Function

A mobile table range: when the table top is folded along the horizontal axis, this automatically activates the rotational movement of the mobile foot sections (not with Timetable Smart model group). Suitable for application in multifunctional interiors for interactive and dynamic types of conference. Ideal in combination with the Confair range and the Logon table range for multifunctional application in conference, lecture and meeting interiors with high-quality furniture solutions. Timetable Smart especially for use in multipurpose interiors and for temporary workplaces. Folded up, the table can be stored extremely compactly. Timetable Smart with locking mechanism and staggered storage.

#### Frame

Foot section in die-cast aluminium, bright chromium-plated or polished. Uprights and underframe in steel tube, coated in the colour silver, satin finish, or black. Uprights optionally available with a bright chromium-plated finish (standard Timetable only). Table top bearer in die-cast zinc, coated black; Timetable Smart with table top bearer in steel profile and draw rod in round steel tube, coated black. Lockable swivel castors with a black polyamide tyre are the standard version for carpeted floors; castors available with a polyurethane tyre for hard floors.

#### Table top substrate

Particle board with bullnose double, colourmatched wood lipping with integral, impactresilient profile in black elastomer. Timetable Smart: table tops with melamine pre-bonded panel in the colours basalt grey or silver grey and with straight, colour-matched plastic lipping.

#### Table top group 1 – laminate

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

#### Table top group 2 – veneer

Table top thickness 26 mm (1") Variation 1:

Beech, oak or ash veneer according to Wilkhahn woodstain colour samples with wood lipping, as far as possible in the same colour as the veneer. Variation 2:

Maple, cherry, walnut or elm veneer, as well as Wilkhahn veneer Sand or Mocca according to Wilkhahn woodstain colour samples with wood lipping, as far as possible in the same colour as the veneer.

#### Veneer version

Veneers are processed by slip-match method onto the table top. Surfaces sealed with clear lacquer Open-pore: oak, ash, walnut and elm veneer, as well as Wilkhahn veneer Mocca Closed-pore: maple, beech and cherry veneer, as well as Wilkhahn veneer Sand

#### Table top group 5 – pre-bonded panel (Timetable Smart only)

Table top, thickness 25 mm (1") Melamine pre-bonded panel in the colours basalt grey or silver grey with plastic lipping in the same colour as the table top surface.

#### Also available

Modesty panels, table-table connectors, cable channels, table portals

Subject to technical change without notice.



Timetable™



Logon™

Confair<sup>®</sup> folding table

#### Unlimited application spectrum.

Confair folding tables, single Logon tables and Timetable models are the ideal solution for conference and training centres with first-class interiors. The coordination of various depths and widths allows virtually unlimited configurations which can be created without any assembly effort and by just one maintenance crew member. That saves time and cost ...

As seating, we recommend teaming Timetable with compact Confair chairs, multipurpose 230 range models or stackable cantilever chairs, for example from the Sito<sup>™</sup> range.

#### Models

2 x Confair folding tables 90 x 240 ( $35^{3}/_{8}$ " x 94<sup>1</sup>/<sub>2</sub>") 1 x single Logon table 90 x 180 ( $35^{3}/_{8}$ " x 70<sup>7</sup>/<sub>8</sub>"), castors 6 x Timetable 60 x 200 ( $23^{5}/_{8}$ " x 78<sup>3</sup>/<sub>4</sub>")

#### Dynamic project work.

Modern forms of work require dynamic adjustment of furniture to the task in hand. Task table configurations comprising single Logon tables may therefore be reconfigured at any time or models from the Timetable range may be added as required. For example, for a presentation, spontaneous meetings or for temporary increase in the numbers in a team ...

Coordinated with table design: office chairs and cantilever models from the Modus<sup>®</sup>, Solis<sup>®</sup> or Sito ranges.

#### Models

4 x single Logon tables 75 x 225 (291/2" x 885/8") 10 x Timetable 75 x 150 (291/2" x 59")





#### Standards and certifications. UN Global Compact, ISO 9001/14001, EMAS, GREENGUARD™, LEED, GECA

#### Sustainability

LOBAL COARS

UN Global Compact

WE SUPPORT



. . .





Product: Timetable<sup>™</sup>

GREENGUARD™





LEED

Current environmental information is available on the Wilkhahn® website.

ISO 9001/14001



 $\begin{array}{l} \textbf{Model 610/5} \\ 60 \times 150 \ (23^{5}/_{8}" \times 59"), \ H \ 73 \ (28^{3}/_{4}") \\ \textbf{Model 610/6} \\ 60 \times 180 \ (23^{5}/_{8}" \times 70^{7}/_{8}"), \ H \ 73 \ (28^{3}/_{4}") \\ \textbf{Model 610/7} \\ 60 \times 200 \ (23^{5}/_{8}" \times 78^{3}/_{4}"), \ H \ 73 \ (28^{3}/_{4}") \end{array}$ 

All dimensions in cm (inches).



 $\begin{array}{l} \textbf{Model 612/5} \\ 75 \times 150 \ (29^{1}/_2" \times 59"), \ H \ 73 \ (28^{3}/_4") \\ \textbf{Model 612/7} \\ 75 \times 200 \ (29^{1}/_2" \times 78^{3}/_4"), \ H \ 73 \ (28^{3}/_4") \\ \textbf{Model 612/8} \\ 75 \times 225 \ (29^{1}/_2" \times 88^{5}/_8"), \ H \ 73 \ (28^{3}/_4") \end{array}$ 



**Model 612/51** Timetable Smart 75 x 150 (29<sup>1</sup>/<sub>2</sub>" x 59"), H 73 (28<sup>3</sup>/<sub>4</sub>")



### 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.de www.wilkhahn.de

International Wilkhahn contact addresses and showrooms at: www.wilkhahn.com/worldwide