

Timetable Shift.

614 range



Timetable Shift combines Timetable's swivel-mounted table top 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 table top sizes and a shoe for a spacious cable channel for connecting the table and multi-media equipment to the power supply.

Sturdy hinges allow wide surfaces to be safely tilted and an easy-to-use draw rod locks the table top horizontally or vertically. Specifiable in increments of 5 and 10 cm, formats of 150 to 210 cm in width and from 80 to 105 cm 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-driven space.



Timetable Shift.
Design: Andreas Störiko

Awards

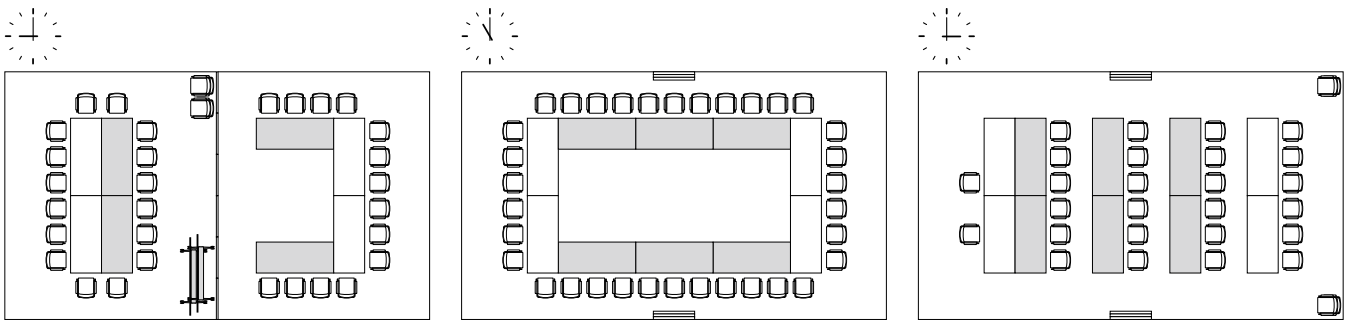


Design Center
Stuttgart





In a horizontal position, it is virtually identical to Logon. In a vertical position, the stackable Timetable Shift fully expresses its capability. The centre aluminium profile acts as an integrated cable channel that is easily accessible via a single table portal.



Flexible room usage concept: conference and project rooms can be flexibly, effectively and efficiently used with the table range by Andreas Störiko. This saves on additional spaces and cuts facility management costs drastically.



Further information at: www.wilkhahn.com

Product safety and sustainability: certificates, standards, memberships. Visit the Wilkhahn website for more information. Not all certificates / standards apply to all types.

PS-614-02-SR-201020-1012



DIN EN 527

