## 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.



Eight Timetables ( $150 \times 75 \mathrm{~cm}$ ) and 16 stackable cantilever chairs from the Neos range are all that's required to furnish a multi-purpose room in no time. Whether it's for an informative event, a seminar, a meeting or conference, a festive banquet or a project group. With table depths of 60 to 75 cm and table widths of 150 to 200 cm , Timetable has a wide range of uses. And the versatile table tops and frame surfaces allow a perfect match with personal design concepts. But above all, the excellent quality of the original design conveys a high regard for the processes associated with conferences, meetings and learning - and therefore for those involved too.



Taking practicality to perfection. The auditorium is fitted with Timetable and Neos office chairs
The optional modesty panels are easy to remove, so the tables can be used in other ways.


Anything more compact is hard to imagine: by automatically rotating the foot section, the tables can be stacked in one another. With legs rotated inwards, the first table takes up a depth of 41 centimetres and any other table only eight.
Therefore, there is enough space for 20 tables in an area two
metres deep

