

Travis height-adjustable.

661 range

Lack of physical activity in offices is considered the main reason for back pain, headaches, fatigue and other complaints in the modern world. At desks or in conference rooms – the majority of office work is sedentary. Which is why, in addition to dynamic seating, alternating between standing and sitting is becoming increasingly important. Getting up and standing for a time while working pays dividends. Especially when your body's seized up and your creative powers are stalling. And the same applies the other way round too. If meetings at high tables drag on, sitting down in between helps take the pressure off.

Consequently, the standalone tables (71 – 118 cm (28" – 46 1/2")) with electrically height-adjustable frames perfectly complement the impressive Travis conference table system. The rectangular shapes (90 x 180 cm (35 3/8" x 70 7/8"), 100 x 200 cm (39 3/8" x 78 3/4")) are ideal as desks or as conference tables. And a sitting-down meeting with eight people at the barrel-shaped table (80/100 x 230 cm (31 1/2"/39 3/8" x 90 1/2")) can quickly become a standing-up one.



Travis height-adjustable
Design: wiege

661/92 model

Awards



reddot design award
winner 2008



The electrically height-adjustable, barrel-shaped Travis table is high quality, lightweight, elegant and versatile. It encourages people to interact and join in. It's a superb choice as a conference table with chairs, or for meetings while standing up. It's excellent in combination with the Stitz leaning aid (design: ProduktEntwicklung Roericht) which with adjustable heights and angles to suit preferences mixes relaxation with three-dimensional motion.



Similarly to the Travis conference table system, three edge shapes and a wide range of surfaces deliver seamless solutions to suit personal design concepts.



The frames are also designed accordingly. The T-shaped base and the telescopic table column that opens out are bright chromium-plated, coated black or in a silver, satin finish.



Change from sitting to standing at the touch of a button. The position required can be precisely adjusted on the electrical height-adjustment panel.

Further information at: www.wilkhahn.com

Product safety and sustainability: certificates, standards, memberships. Visit the Wilkhahn website for more information.



Technical report DIN 147
DIN EN 527

