Wilkhahn



Activating. Concentrating. Relaxing.

To activate our bodies and minds, concentrate better and relax more effectively it's vital to bring back a diverse and frequent range of motion to offices. Which is why, as dynamic sitting specialists, we taught office chair ON to "walk" for the first time. We came up with and patented a world first, Trimension® technology. It encourages your hips to move and securely maintains your body's centre of gravity whatever posture you adopt.

For our latest office-chair range IN, our engineers have succeeded in adapting Trimension® for the upper medium-price category. More compact, more straightforward and even more dynamic, IN offers a unique combination of natural, three dimensional sitting dynamics with superb comfort and a feeling of well-being. The synchronously flexible seat and back react to the slightest shifts in weight and follow your body in any direction, just like a second skin. But IN's not just impressive from a technical point of view. Created by wiege design company, its design is also outstanding. Distinctive pivotal points and a young athletic aesthetic make it a highquality eye-catcher that's understated at the same time.













Matt-coated frame surfaces: The frame surfaces are also powder coated to match the colours of the Formstrick (form-fit knit) on the back. In addition to the standard coatings in matt black or silver satin finish, they are also available in conjunction with aluminium star bases in the same colour in turquoise, grey, orange and red – all matt. Polished frame surfaces: With an aluminium star base in the same design, the die-cast aluminium swivel arms are also optionally available in polished versions. This surface looks highly authentic and matches other natural surfaces well. **High-lustre polished frame surfaces:** Combined with chrome-plated surfaces, the high-lustre polished frames are another appropriate alternative. Due to their reflective nature, they also make IN look sleeker and more elegant.



Backrest in Formstrick (form-fit knit)

The lumbar support with higher, three-dimensional density is integrated in the breathable form-fit knit on the back. The otherwise slightly transparent cover is made in one piece and applied to the backrest frame. Consequently it adapts to different body shapes and postures.



Backrest with double-ply form-fit knit

With a double-ply cover, IN looks exceptionally high quality and even more comfortable. The integrated and equally breathable upholstery foam and the additional stitching ensure a distinctive three-dimensional contour which is reinforced when the chair is viewed from the back by the optional, additional lumbar support.



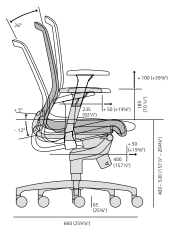
Trimension® with front tilt

The seat and back construction can tilt synchronously from the horizontal by up to 12° in the seat, up to 26° backwards in the back with a sideways tilt of up to 13°. Turning the button upwards on the left underneath the front edge of the seat produces a vertical sitting posture with an extra 5° frontwards tilt.



Seat-depth extension

In the standard version the seat depth is 430 mm. If you have shorter thighs, you can activate the optional seat-depth extension to decrease the length of the chair in four lockable stages, or if you have longer thighs you can extend it by up to 450 mm. The patented adjustment can be made while seated by pushing slide controls on both sides.





Technical overview

The task chairs have patented Trimension® for three-dimensional, automatic adjustment to any movement and posture. They are combined with the 3D synchronous adjustment technology via the highly elastic seat and back construction. The counter pressure can be adjusted infinitely and locked in the front sitting position. There is optional lumbar support which can be adjusted in height by 60 mm. The seating height is infinitely adjustable at the touch of a button. Optional seat-depth extension from 400 to 450 mm is also available.

Further information at: www.wilkhahn.com/in









Standards and certificates. For up-to-date environmental information, please visit the Wilkhahn website.