Wilkhahn’s free-2-move concept powered by Trimension® is a global benchmark in healthy three-dimensional sitting.

The AT family with its integrative, co-ordinated design, variety of models and customisable features is the smart all-rounder among the free-2-move ranges.

The self-centring suspension of the seat shell ensures your body maintains its centre of gravity – whatever the posture adopted or movement made. And the backrest bearer with its tilt capability comes with automatic weight adjustment. As a result, using AT’s healthy range of motion is child’s play. Just sit down, adjust the seating height and you’re done! The chair and your body will do the rest by themselves ...

Awards
Seat-/backrest shells, backrest bearer and frame
AT's key components are available in black or white, the backrest shell is also optionally covered with fabric at the rear. The armrest pad and all controls are always grey. The different upholstery elements make three backrest heights possible, medium height, advanced height and advanced height with headrest and neck rest. The upshot is a wide range of models for any areas requiring office chairs, as well as covers from the Wilkhahn fabric and leather collection, so there's virtually no limit to the designs possible.

Height adjustment/seat-depth extension
Icons on the controls illustrate what they do: the lever on the right precision adjusts the seating height and the knob conveniently alters the optional seat depth extension while the user’s sitting down.

Locking/optional presetting the automatic weight adjustment
The push button on the left locks the chair in a neutral 0 position and the knob allows presetting in ten increments to adapt to personal levels of comfort. Integrated lumbar support and optional 3D forward tilt
All AT models feature integrated lumbar support and their height is also very easy to adjust by 60 mm via handles on the backrest at the sides. The optional activation of the innovative 5° forward seat tilt raises the backrest and therefore the lumbar support synchronously. The height of the armrests is adjustable by 100 mm at the touch of a button. The depth of the armrest pads on 3D armrests can also be extended by 50 mm and the width by 25 mm, 4D armrests can also rotate inwards and outwards by 25°.

Trimension®
The self-centring suspension of the seat shell on the backrest bearer and automatic weight adjustment allows bodies to maintain their centre of gravity – whatever the posture or movement – without altering the chair to suit different users. The coordinated design of each component creates a sculptural apparently seamless form. The chair symbolises the fluid, automatic and intuitive movements the user makes.