

## Today, we take so much for granted

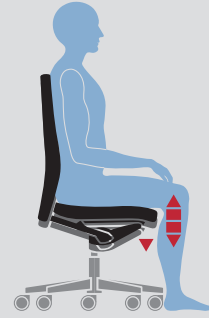
Yet it has always been an initiative, an idea, an innovation that makes products function and look as they do today.

All attempts to trace the origins inevitably lead back to Waldshut, in the Upper Rhine region of Germany. This is where Europe's first-ever sprung swivel chair was developed. So too, the first five-star base on swivel castors. And the dynamic backrest is another development from Sedus that still sets the standard internationally to this day. Swivel chairs with the "Similar" and Sedo-Lift mechanisms are among the most user-friendly and reliable in the world.



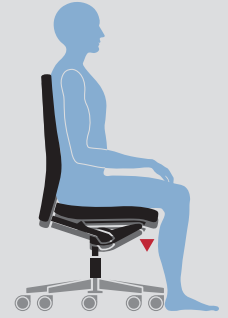
### "Similar" mechanism

The patented "Similar" mechanism from Sedus guarantees maximum sitting comfort. Optimally adjusted mechanical springs ensure extremely well-balanced force distribution during dynamic sitting: the movements of seat and backrest are entirely synchronous.



### Sedo-Lift mechanism

Highly durable, height-adjustable mechanism, which operates wear-free even with frequently changing users. Even at the lowest setting, the seat depth springing provides a "soft landing" when you sit down.



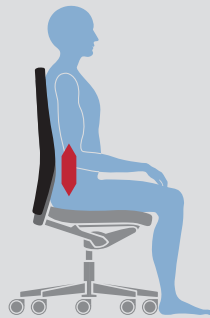
### Mechanical depth springing

The seat depth springing features a mechanical central spring, which ensures gentle cushioning when the user sits down. It provides full impact absorption even in the lowest sitting position, and thus prevents jarring of the spinal column.



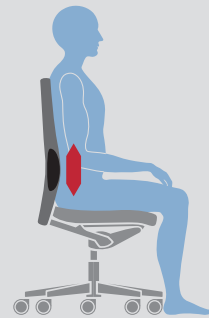
### Adjustable backrest pressure

The spring-force tension control feature allows the backrest pressure to be individually adjusted to suit the user's height, weight and personal sitting preferences.



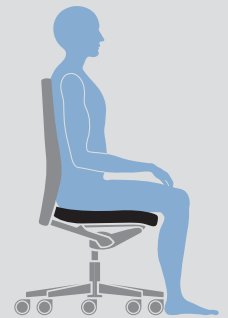
### Height-adjustable backrest

The height of the backrest can be individually adjusted according to body size, thus ensuring optimal positioning of the forward curvature that provides support in the lumbar region.



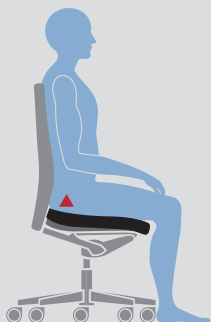
### Height-adjustable lumbar support

The patented height-adjustable lumbar support integrated in the backrest upholstery ensures constant support for the lumbar region and relief for the spinal column.



### Anatomically shaped seat

The recessed shape of the seat guarantees the correct sitting position and ensures reliable support for dynamic sitting. Unconsciously "sliding forwards" is prevented.



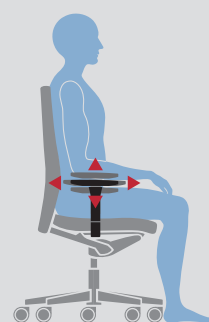
### Adjustable seat tilt

This feature enables the normal position of the seat to be adjusted by 4° to allow the seat cushion to be tilted.



### Sliding seat

Sliding the seat cushion forwards or backwards allows the support for the legs to be individually adjusted.



### Adjustable armrests

They permit individual adjustment to suit different users and activities perfectly. Some armrests are adjustable for height, width and depth.



### Adjustable headrest

To relax the neck muscles, several swivel chair models are equipped with a headrest with adjustable height and tilt.