Nothing will move you more.







Its genius lies in its purpose.

Even at first glance you can tell the difference between the **swopper** and conventional office chairs. Its unique design does away with all traditional features such as armrests and headrests, which prevent motion and make you unhealthy in the long run. In contrast, thanks to its **patented**3D technology the **swopper**, the world's first 3D active seat, supports and encourages motion when sitting and frequent change of sitting positions.

The benefits are obvious for the **swopper** user: goodbye to backache, tiredness and tension, hello to physical fitness, feeling good and enhanced performance.



Moving. In every detail.



Tested and approved by the Healthy Back Movement and the Federal Association of German Back Schools (BdR).









Convincing. Out of conviction.

The **swopper** is already strengthening the backs of numerous users – keeping their muscles fit while sitting. The vertical bounce given by the spring 1 and the flexible sideways movement provided by the 3D motion element 2 keep your intervertebral discs, ligaments and joints in good shape. The convex seat 3 maintains the natural 'S' curve of the spine and prevents pressure points at seat edges. All this combined stimulates the blood circulation, encourages motion and is overall a healthier option.

This is precisely what we are striving for. Since these special functions cannot be provided by conventional components, we develop the technology and all the components ourselves in-house.



3D motion element: extends your reach and ensures an optimum sitting posture to the work



Vertical bounce: relieves the intervertebral discs and stimulates the blood circulation.



Convex seat:
Prevents pressure
points on the underside
of the thighs and
helps maintain proper
posture.

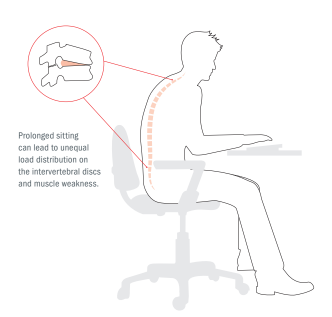
High time for more motion!

Conventional office chairs don't address the daily lack of motion in the office. On the contrary, most of them make you assume a rigid and unhealthy posture. We call this the "sitting trap" – because sedentary occupations frequently lead to backache, cardiovascular diseases and obesity. Bad posture can cause tension. Pressure points hinder circulation of the blood. The risk of chronic diseases – including diabetes – increases. Lack of motion also leads to muscular atrophy. The list is long. Even regular exercise cannot undo the damage done by prolonged sitting. While we can't eliminate sitting, the remedy is more motion in daily office life.

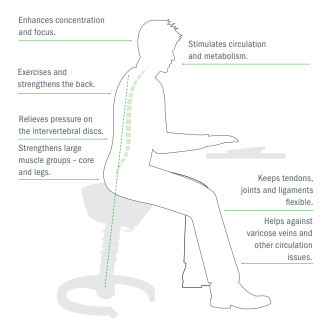
The Revolution of Ergonomics. 3D Ergonomics.

Classic ergonomics do not combat the lack of motion in the workplace. That is why we developed the **swopper**. The first active seat that moves in three dimensions. The **swopper's** unique 3D ergonomics encourage the intuitive movements of the human body. The principle is as simple as it is ingenious: the chair follows the movement of the body. The result - natural sitting, controlled movement up and down combined with posture-optimising motion - sideways, backwards and forwards.

Sitting on a conventional office chair



Sitting on the swopper



Our success is in motion.

If you observe children, you will see that there is hardly a time when they are still. Movement is in the very nature of the human being. It is the long periods of sitting and standing - in school, at work and in the car - that puts the body into a straightjacket of motionlessness, which we pay for at a very high price: our health.

Therefore, since 1997, aeris has devoted itself to revolutionising standing and sitting at the workplace. Our philosophy is as simple as it is effective: more motion, in three dimensions. We call that 3D ergonomics. For our customers this means better health, more motivation and higher productivity. And success proves us right. Be it the swopper, muvman, 3Dee or oyo - our products set new benchmarks and have catabulted aeris into the top 100 of the most innovative small and medium-sized German businesses.



Technical Data and Models.

11kg | 24lbs without backrest, 17kg | 37lbs with backrest

Base: With or without rollers; anthracite or titanium (colour)

Base ring: 58cm | 22.8" dia. with rollers, 55cm | 21.7" dia. without rollers

SMALL: 40kg to 70kg; seat height 42cm to 56cm | 88lbs to 154lbs;

seat height 16.5" to 22"

MEDIUM: 60kg to 120kg; seat height 45cm to 59cm* | 132lbs to 265lbs;

seat height 17.7" to 23.2"

WORK: 60kg to 120kg; seat height 42cm to 56cm | 132lbs to 265lbs;

seat height 16.5" to 22"

Optional: Base "HIGH" consisting of spring strut HIGH and base ring HIGH

without rollers for swopper CLASSIC; seat height 49cm to 69cm |

19.3" to 27.2".

*The swopper SADDLE with MEDIUM spring has an increased seat height of 55cm

to 69cm | 21.7" to 27.7".



Weight:

Entry-level model with faux leather seat cover.

swopper STANDARD



swopper CLASSIC Classic original with vast

range of options.



Soft-seat model with breathable, pressure-regulating high-tech cushioning with five functional



Premium, trendy felt seat cover.



Special ergonomic seat in classic saddle shape.



Complete 3D office chair package in compliance with DIN EN 1335, incl. rollers and backrest.

Together we can get things moving!

Just get in touch with us.	

aeris GmbH

www.aeris.de

Hans-Stießberger-Straße 2a 85540 Haar bei München Germany Tel +49 (0)89-900 506-0 info@aeris.de

