

Aeris
3Dee



Because your mind works better when your body moves.

Many benefits. Simply good.

The best way to improve concentration is to keep your body moving.

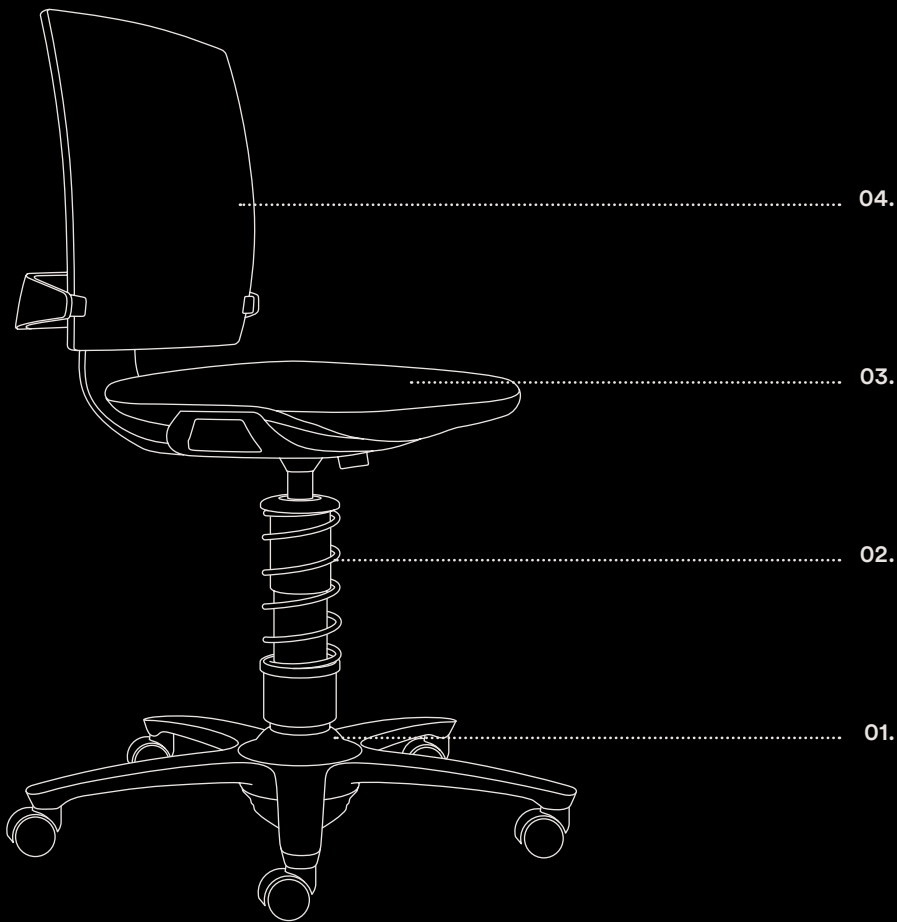
By moving up and down, the body remains active and blood flow to all your organs – including the brain – is increased. This promotes concentration and strengthens your back

Brings life to sitting.

The Aeris 3Dee allows unrestricted movement, encourages deeper breathing and boosts circulation and metabolism. Thanks to the chair's pivotal joint being so close to the floor, your upper body can move in all directions, and the back remains naturally straight, even when you're leaning forward.

Freedom of movement.

Specially designed not to impede movement, the half-height backrest with lumbar curvature, slat technology and back-shaped cushion provides crucial support – without restricting movement. So even when you're sitting down, you can still move freely and easily.



- 01. **3D technology:** Gives you flexible sideways motion, extends your reach and ensures an optimum sitting posture with respect to the working surface. This keeps your muscles, intervertebral discs, tendons and joints fit.
- 02. **Vertical movement:** Relieves the intervertebral discs and stimulates the blood circulation and your oxygen flow.
- 03. **Patented backrest technology:** The half-height backrest with lamellar technology and physiologically shaped backrest provides support without restricting motion.
- 04. **Multi-zone integral foam:** The intelligent seat is slightly convex, encourages a free and upright posture and prevents pressure points at the front edge.

Setting options:

- Seat height (gas spring)
- User weight (spring hardness / up-and-down movement)
- Flexible sideways movement
- Backrest tension
- Lumbar support (backrest)

Technical Data:

Product Weight:	20 kg
Star base:	Die-cast aluminium, powder coated, diameter: 75 cm
max. user weight:	120 kg
Castors:	Castors with brakes in compliance with DIN EN 12529 for all types of floors
Spring types:	Standard: body weight: < 50 – 120 kg, seat height with load 42 cm – 56 cm according to DIN EN 1335, High: body weight: 50 – 120 kg, seat height 45 cm – 59 cm with load
Seat:	Seat support: die-cast aluminium, powder coated with PU foam upholstery
Information:	The Standard spring is recommended for persons weighing less than 50 kg.

Awards and Certifications:

