

Aeris Swopposter



The anti couch potato for kids.

Many benefits. Simply good.

Now even sitting is fun.

Children's curiosity knows no bounds. So isn't it better if the chair moves when the child moves? On the AeriS Swoppster, the child can spontaneously follow any impulse as and when it arises, without restriction of freedom of movement. Wee ones can straighten up with a free diaphragm ready to burst out laughing any minute.

Children can do whatever they want – even walk while sitting.

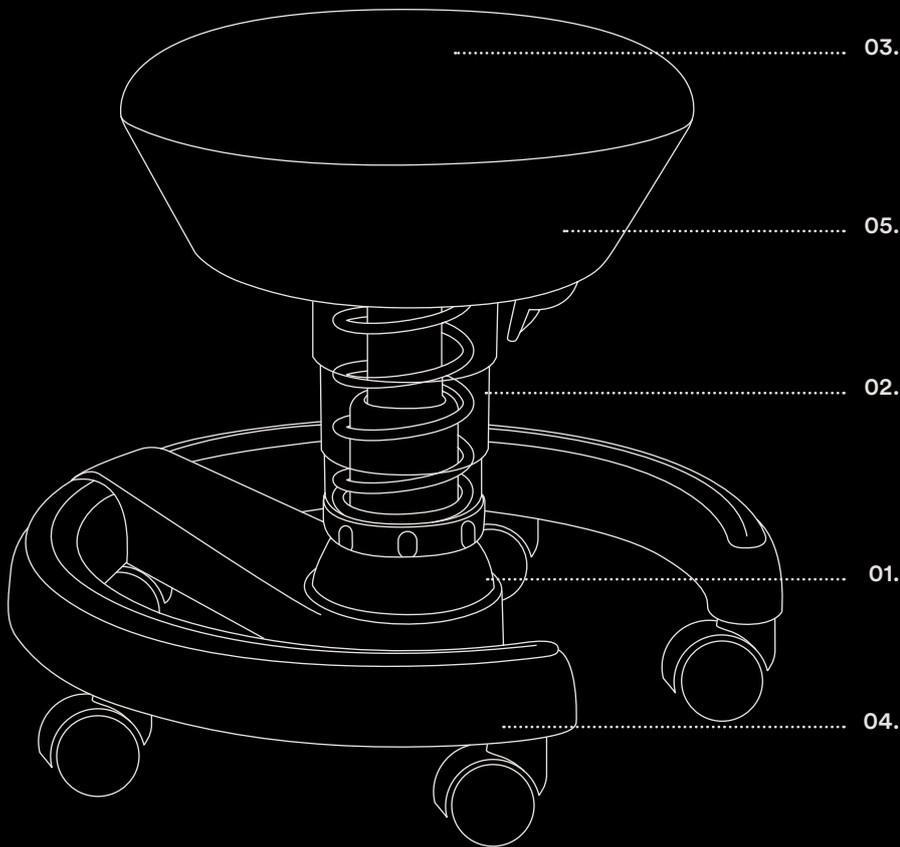
With its flexible design, the AeriS Swoppster promotes spinal mobility. The up and down movement of the chair is similar to the natural movement when walking or running. This strengthens the back and muscles.

Swopping makes you smarter.

Movement promotes neuronal networking in the brain and thus mental development. Sitting on the AeriS Swoppster, the brain is optimally supplied with blood and oxygen, so kids can concentrate much better on learning. What was that again? 2×3 equals 4 ...?

Grows without putting down roots.

The AeriS Swoppster is height-adjustable and can grow with the child.



- 01. **3D technology:** Gives you flexible sideways movement, extends your reach and ensures an optimum sitting posture with respect to the desk.
- 02. **Vertical movement:** Relieves the intervertebral discs and stimulates the blood circulation.
- 03. **Convex seat:** The shape of the seat encourages a free and upright posture and prevents pressure points at seat edges.
- 04. **Sturdy footring:** Extremely stable with no danger of toppling. Castors and glides are included.
- 05. **Removable cover**

Setting options:

- Seat height (gas spring)
- User weight (spring hardness / up-and-down movement)
- Flexible sideways movement

Technische Details:

Product weight:	5.7 kg
Footring:	Glass fibre reinforced plastic, diameter: 52 cm with glides, 48 cm with castors
Seat height:	32 – 47.5 cm
Seat:	Seat support: plastic, upholstery: PU foam
Spring colour:	Light grey metallic
max. user weight:	50 kg

Awards and Certifications:

