The 3D active stool for school children.



Pretty clever: plenty of movement.

Children want to move a lot and they should...

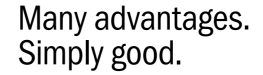
... but they spend much too much time sitting still doing homework, at the computer or in front of the television. The **swoppster** was designed especially for children's great need for movement at kindergarten and primary school ages.

Thanks to its 3D technology this active stool actively prevents bad posture and back problems. Movement is also important for the intellectual development of a child. In this respect the **swoppster** greatly stimulates movement which in turn provides impulses for beneficial neuronal networking of the growing brain.

Furthermore, through more movement it helps to improve the circulation of the blood and thus increase the supply of oxygen to all parts of the body. This makes the children more attentive and concentrated.

In a nutshell: the **swoppster**, the new active 3D children's swivel stool, brings back movement into children's everyday life. It enables healthy active sitting from the very beginning. And it's a lot of fun too.





The **swoppster** strengthens your child's back.

The 3D active seat for children supports and encourages constant change of posture through its flexibility in sideways movements and vertical bounce. This strengthens muscles, makes the back strong and is good for posture.

Swopping makes you clever!

Movement underlies brain maturation. It encourages neuronal networking and thus boosts the potential for the child's mental development. The continuous, rhythmic movement on the **swoppster** improves the blood circulation and therefore the supply of oxygen to the body and brain.

On the **swoppster** your child does not get a humped back from sitting.

The flexible sideways movements of the **swoppster** permit the active seat to adapt itself to the child's movements and not vice versa. Thus your child's back keeps straight even when it is playing, painting or working at its desk.

Swopping keeps you healthy and happy.

The **swoppster** enables more movement than any other seat. This in turn helps straighten the upper part of your child's body, free the diaphragm and stimulate the circulation. This is not only healthy, but is also a lot of fun.

Need more information?

Your aeris specialist:











A seat that makes you move. As nature intended!

Vertical movement

The sprung 3D technology can be adjusted individually to suit each sitter's weight and thus relieves the intervertebral discs and stimulates the blood circulation and supply of oxygen.

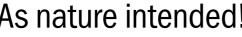


Forward tilt

The 3D joint located close to the ground automatically tilts forward as soon as the child makes a move towards its desk. The result: the child's back keeps straight which makes it breathe deeper and its blood circulation is stimulated.







Flexible sideways movement

Harmonious 3D movements with a wide sideways reach increase the radius of action, keep the hips mobile, improve the posture and strengthen the muscles. Frequent change of posture strengthens the back, stimulates the circulation and thus increases the child's attentiveness.





Everything runs smoother with movement.

1 Convex seat:

The flexible, adaptable seat prevents pressure points on the underside of the thighs.

2 Height adjustment:

Easy to reach directly under the seat. Each child can set its own favourite sitting height between 32 and 47.5 cm.

3 Vertical movement:

Stimulates the blood circulation and thus ensures optimum supply of oxygen to all parts of the body when sitting.

4 3D movement element:

Allows movement backwards and forwards and to either side, provides unrestricted flexibility and supports and encourages constant change of posture. Can be adjusted individually for each child's weight and need to move.

5 Stable foot:

Stable and supplied with both fixed feet and rollers.



The **swoppster** always fits.

Each child is different.

The swoppster is designed especially for children of pre-school and primary school age, in other words for children from 4 years onward and up to a weight of 50 kg. The only active 3D children's swivel stool in the world can be adjusted individually in many ways for height, spring hardness and sideways movement.

The **swoppster** comes in four vigorous colours, it is robust and easy to clean, and can be used with rollers (recommended for older children) or without (ideal for younger children). Here is an overview of some of the features. Detailed information is available at www.swoppster.de or from your authorised aeris dealer.

Seat cover:	34 cm
Seat height:	32 - 47.5 cm
Weight:	5.7 kg
Maximum load:	50 kg
Spring hardness:	optimised for 15 kg to maximum 50 kg
Foot ring diameter:	with rollers 48 cm, with fixed feet 52 cm
Cover material:	breathable, robust and hard-wearing, easy to clean,
	very high fastness to rubbing both wet and dry,
	velvety touch
Base colour:	black
Spring colour:	matching to seat

