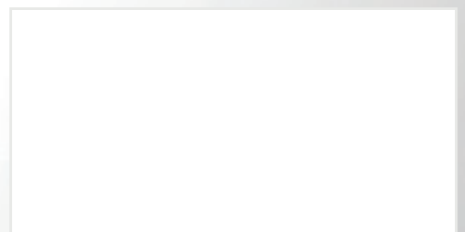


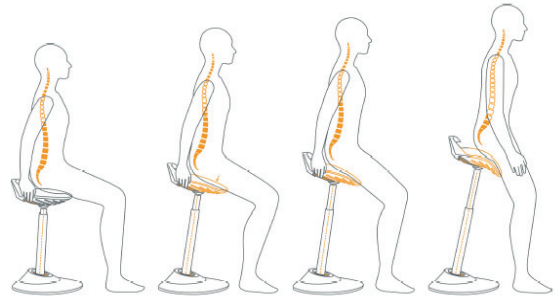
# Muvman

## **Productivity starts where standing long hours stops**

From German company Aeris, comes the very latest variable standing/sitting seat called the movman. Variable sitting means you adopt optimum posture at any seat posture.

It meets the high furnishing requirements for such workplaces and unites increased productivity with optimally healthy working conditions.





One employee in two often or always has to stand when working. Standing when working is a strain and can even be painful. The musculoskeletal system is incorrectly loaded; the large groups of muscles are permanently tensed. The spine, ligaments, tendons and joints are subject to one-sided static loading. The consequences are disc problems, bad blood circulation, metabolic disorders, muscle stiffness and fatigue. A problem for employees and employers alike.



Best of NeoCon Silver Award 2013 for the muvman active seat for standing/sitting from aeris



### Muvman chair benefits

- Variable standing/sitting allows for longer and more productive work
- Simple and intuitive handling
- Strengthened core as a result of being in motion
- Significant international design awards give you peace of mind
- Designed in Germany by Aeris, the inventors of the swopper chair

### Specifications

- Practical carrying grip for mobility
- Weight limit 120kg
- Weighs 6.3kg
- Extensive height adjustment range from 51cm to 84cm
- Controlled, smooth movement with 4° tilt

### Muvman

- Polyurethane foam seat with stylish Dinamica micro-fibre fabric
- Base is made of a glass fibre reinforced polyamide for strength
- Base will work with any floor surface - non-slip and non-scratch

### Muvman Factory

- Waterproof, salt water resistant & tear resistant
- Rubber grommet in base blocks dust & dirt
- Base will work with any floor surface - non-slip and non-scratch

Finish

Colour

Dinamica micro-fibre fabric



BK

GR

Reinforced polyamide base



BK

SI

Finish

Colour

PORO Black Synthetic Leather



BK

Reinforced polyamide base



BK