

# muvman Facts:

- Multidimensional **movable joint** for maximum freedom of movement
- **Forward-tilted centre post** relieves pressure on intervertebral discs and ensures an upright posture
- Variable **sit to stand solution** thanks to extreme height adjustment range
- Convex seat with **flexzone** avoids pressure points under thighs
- Ideal for use in the office, kitchen and living area as well as in retail sectors
- Available in **attractive microfibre colours**
- **muvman FACTORY** version with the option of a special cover for greater durability in areas of production, assembly and laboratories
- Weight limit is 120kg | 265lbs

## muvman

- Recommended for a body height of **up to 185cm | 72.8"**
- Ideal for use as standing aid

### Seat heights

84cm |  
33.1"

51cm |  
20.1"



## muvman HIGH

- Recommended for a body height of **over 185cm | 72.8"**
- Ideal for use as standing aid

### Seat heights

93cm |  
36.6"

60cm |  
23.6"



# Sit or stand? Both!

## Active sit-stand stool **muvman**.

### Technical data

Weight:	6.3kg   13.9lbs
Weight capacity up to:	120kg   265lbs
Seat dimensions:	34 x 32cm   13.4" x 12.6" with breathable microfibre cover
Baseplate:	Ø38cm   15", non-tip and extremely stable
Handle:	Practical when always on the go to different workstations
Version FACTORY:	With a sturdy synthetic leather cover and dustproof sleeve for the <b>muvzone</b> joint in the baseplate

### **muvman**

- Seat height: 51 – 84cm | 20.1" – 33.1"
- Recommended for a body height of **up to 185cm | 72.8"**
- Breathable microfibre cover
- Four attractive colours

### **muvman** HIGH

- Seat height: 60 – 93cm | 23.6" – 36.6"
- Recommended for a body height of **over 185cm | 72.8"**
- Breathable microfibre cover
- Four attractive colours

### Convex seat with flexible front edge

ensures good blood circulation and prevents pressure points at the seat edge

**Forward-tilted centre post** for optimal body posture towards the working surface and reduction of pressure on intervertebral discs

### **muvzone**

Multidimensional joint for maximum freedom of movement

