

## DeMiro Spine Stool - Rehabilitation stool



### Product short description:

The innovative **DeMiro Spine Stool** rehabilitation stool, designed to provide an upright, active and balanced spinal posture. With the ability to rotate the body in space, the stool supports the user's natural movements, helping to improve posture and reduce strain on the spine.

This is an ideal solution for those who value ergonomics and health in the workplace.

### Product gallery:



### Product description:

## DeMiro Spine Stool - Rehabilitation stool

**DeMiro Spine Stool** is a medical professional stool designed to improve posture during prolonged sitting. Its key feature is a movable seat that adjusts to the user's movements. When the user changes the position of his or her feet or the tilt of the torso, the seat responds by tilting forward or backward. This dynamic action helps maintain the correct position of the spine, distributing pressure evenly throughout the body.

The design of the stool includes a carefully contoured lower seat, which further supports the natural curves of the spine. Thanks to this, **DeMiro Spine Stool** not only improves the comfort of sitting, but also actively contributes to maintaining a healthy posture, which is especially important for prolonged sedentary work.

The **DeMiro Spine Stool** Rehabilitation Stool not only supports the natural posture while sitting, but also allows the body to rotate freely, further enhancing comfort and flexibility of movement. This is an ideal solution for those who value ergonomics and care for the spine in their daily work.

### **Supports correct posture**

The stool's ability to rotate horizontally the body in space (360°) makes it easy to adapt to different working positions. Regular use helps to maintain correct posture, which can ultimately help to reduce the discomfort associated with sitting for long periods of time.

### **Adjustable seat height**

The seat height adjustment allows precise positioning to achieve a 90-degree knee flexion angle. This is one of the elements that helps to maintain correct posture by reducing the load on the spine and the risk of hunching.

### **Comfort and ergonomics at the same time**

Using a seat that tilts back and forth allows you to adjust the angle to match the natural curves of the spine, helping to maintain correct posture.

### **Professional support for your spinal column during long working hours**

#### **A movable seat that adjusts to the user's movements**

#### **Screws for adjusting the angle of the stool forwards**

<b>DeMiro Spine Stool</b>	<b>large spring</b>	<b>small spring</b>
Base width [mm]:	500	500
Total height [mm]:	min. 475 - max. 605	min. 432 - max. 534
Seat length [mm]:	360	360
Seat width [mm]:	450	450
Seat thickness [mm]:	55	55
Seat inclination angle (up/down) [°]:	0-18	0-18
Seat recess length [mm]:	178	178
Seat recess width [mm]:	174	174
Height adjustment range [mm]:	130	130
Diameter of foot with pin [mm]:	50	50
Maximum safe load of the stool [kg]:	? 135	? 135
Product weight [kg]:	10,5	10,5
Weight of the product in the cardboard box [kg]:	13,3	13,3

**Product codes:**

Reference: -

EAN13: -

UPC: -

**Product features:**
**Product attributes:**