# **PANTOSWING**

### PantoSwing-LuPo

Cantilever chair.



#### **Plastic Colors**



#### Frame Colors



#### Cantilever Chair

With this chair, a change of position changes the inclination of the seat – in the forward-sitting position, the seat also inclines forward, which stimulates the spine to balance dynamically and also stabilizes posture. The **PantoSwing's** dynamic seat encourages regular changes of sitting positions, which is very important ergonomically. Such dynamic sitting has been shown to activate both the body and mind, and to increase the attention of students.



#### Glides

With the right glides, the **PantoSwing** is perfectly equipped for any floor. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors.







2-Component

Plastic

Felt



## 12-Gauge Steel

The **PantoSwing** is made from bent, powder-coated or chrome-plated round steel tubing.



#### Durability

Material and load tests are carried out in our own testing labs to ensure the utmost quality and durability, and products are also tested by external test institutes.

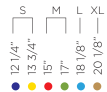


#### **Double Wall Plastic**

The **PantoSwing** seat shell is made of double-walled textured polypropylene for comfortable sitting with an air-cushion effect.



The **PantoSwing** can be fitted with an optional table-edge protector for piggyback chair mounting.



Available in all 6 heights with 4 seat shell sizes, making this the perfect chair for every student.

