Folding wall tables

2-sectioned folding wall table, turnable along the head part Length head part: 550 mm

Model 126-00 white powder coated (RAL 9010)
Model 126-03 white aluminium powder coated (RAL 9006)
Model 126-04 grey aluminium powder coated (RAL 9007)



All pictures: Model 126-00; upholstery colour: 64-724 sage



Function:

- · Turnable to the wall along the head side (upwards)
- Easy operation:

In functional state the table stands on its feet.
For turning downwards, swing front pair of feet supported by gas spring

· High stability and less load to the wall:

In folded position the table stands on its rear foot frame which is fixed at the wall and supported by the floor.

Please note:

- Mounting with standard wall holders is only allowed at a solid wall
- Necessary room height: 2420 mm

Technology:

- Frame construction made of square tube 30 x 30 x 2 mm
- · Galvanised steel hinges connect the upholstery parts
- 2 stable parallel mounted safety metal rachets for positive adjustment of head part



Basic equipment:

- · Head part positive adjustable
- Dewert-hygiene-equipment



Included in the scope of supply:

• 2 wall holders including belt for fixation if the table is turned upwards





7/1

Upholstery:

Lying surface 2-sectioned:

- Head part upwards (+30°) adjustable by 2 metal rachets
- Length head part: 550 mm
- Fixed foot part
- Length foot part: 1400 mm
- · Upholstery thickness: 80 mm

Ö:

Technical data:

- Length overall: 1950 mm
- Lengthincluding wall holders: 2040 mm
- Width overall: 650 mm
- Height: 700 mm
- Weight: 34 kg
- Load capacity (only for solid walls): 200 kg



- Necessary room height: 2420 mm
- Distance head part upholstery wall: 90 mm
- Distance wall mounting width of lying surface: 90 mm
- Place of the 2 wall holders: 1430 mm



Design:

2 different variants for artificial leather eligible for upholstery covering

- Skai® Pandoria Plus with velvet-smooth surface
- Skai® Toronto EN with innovative staynu-technology



Updated 03.2023 01

changes concerning the technical data are subject to change