



# mobile experiment board



This portable, two-colour experiment board (100 x 70 cm) with an integrated workspace makes you mobile.

DS610-1T Experiment board, green-white, mobile

Back (white)

Front (green)



All components such as light bulb sockets, switches, power supplies, measuring instruments etc. may simply be stuck to the board. This is made possible by neodymium magnets with an exceptionally strong magnetic force that **does not weaken**.

Steel frame green powder-coated  
White-green metal panel; dimensions: 100 x 70 cm  
Height: 193 cm  
Four castors, two with brakes  
Horizontal shelf and lab workspace:  
Dimensions: approx. 106 x 65 cm; height: 93 cm

Recommended accessory:  
**Shelf workspace DS610-2P**  
Dimensions: ca. 106 x 65 cm

# experiment board - assembly panel



Back (white)  
Landscape  
format



Front (green)  
Landscape  
format



Front  
(green)  
Portrait

The easiest way to set up experiments in mechanics, thermodynamics, electricity, electronics and optics



**DS103-1A**  
**Assembly panel, complete**  
consisting of:

- DS101-1G Support base, large**, L = 500 mm
- DS103-1P Assembly panel**, One side green, one side white; dimensions: approx. 90 x 62 cm
- DS600-6G Board holders**  
Pair, L = 600 mm, magnetic

**Recommended accessory:**  
2x DS500-1G screw clamps

Magnetic board holders allow simple and fast setup of the assembly panel

