

# Demonstration experiments Physics for secondary schools



**All PHYWE demonstration experiments for physics in one assemblage – the complete system for your physics lessons.**

The PHYWE assemblage of demonstration experiments for physics for secondary schools offers you all what you need for your experimental physics lessons. The large system contains 325 described experiments, which are adapted to the core curricula of secondary schools. Especially thought has been given to the topic "Renewable energy".

The individual system components, the hardware, the literature and the storage complement on each other. Because of that the preparation time is reduced and the execution of the experiment is simplified.

## Features

- 325 described experiments
- Adapted to core curricula
- Clear storage
- Individual adaption possible
- Approved and reliable

The partition into a basic assemblage and supplementary assemblage facilitates us to respond to your individual request. An adaption to your existing components is possible without any problem. Due to it you can save money.

- clear storage in labeled plastic shells
- incl. experiments with the demo track and the demo magnetic board physics
- detailed storage overview incl. label of the individual shells with article number, compartments, and many pictures for making sure everybody knows about the parts
- the complete basic assemblage fits into 3 cupboards
- the assemblage is approved, reliable and flexible



Cupboard 1 (detail view)



Cupboard 2 (detail view)



Cupboard 3 (detail view)

## Products

### Hardware and components

Basic Set Demoexperiments Physics (87 experiments)

01510.88

Supplementation assemblage

individual adaption

### Storage

Plastic shells, individual illustration, overview, labeling

Storage

11889.00

### Literature

Secondary school mechanics, acoustics, heat, electric, regenerative energy, optics, 950 pages, 325 experiments

Demonstration experiments physics

01500.01

PHYWE Systeme GmbH & Co. KG

Robert-Bosch-Breite 10  
D-37079 Göttingen

T. +49 (0) 551 604 - 0  
F. +49 (0) 551 604 - 107

info@phywe.com  
www.phywe.com

07/2009, Copyright by PHYWE Systeme GmbH & Co. KG, subject to alteration, errors and omissions excepted.

Succursale belge

Grand'Route 79  
B-4610 Beyne-Heusay

T. +32 (0) 436 162 - 30  
F. +32 (0) 436 162 - 48 + 49

liege@phywe.com  
www.phywe.com

00226-02