



compact stand systems

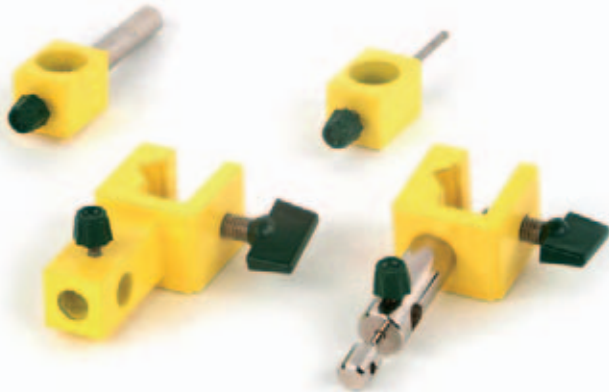
P7211-1S Support frame, complete

consisting of:

P7211-1R 1x Rectangular-tube frame 400 x 500 mm

P7211-2F 2x Frame bases

P7241-1S 1x Rectangular support rod with clamping screw, L=500 mm



P7230-2L Clamp on support with bearing pin

Special aluminium profile with clamping screw on support, D=15 mm, yellow powder-coated, for mounting on rods with a diameter of up to 18 mm or square rods with a cross-section of up to 12x12 mm; support with hole and clamping screw for attaching and fixing the bearing pin for mounting pulleys etc. to rotate; diameter of pin: 3 mm

P7230-2M Rectangular clamp

Special aluminium profile with screw for clamping onto square rods 20x20 mm, yellow powder-coated, for mounting on rods with a diameter of up to 18 mm or square rods with a cross-section of up to 12x12 mm; hollow support with a transverse hole and clamping screw for accommodating rods up to 10 mm in diameter

P7251-4T Tube holder on support

Aluminium block with hole and clamping screw on support 10 mm in diameter; hole accommodates rods up to 16 mm in diameter; support length: 35 mm

P7251-5T Tube holder on bearing pin

Design as above, but with aluminium block mount on a bearing pin 3 mm in diameter; for mounting in clamp on support with bearing pin P7230-2L



Experiment: Movable pulley



Experiment: Water propulsion



Experiment: Second pendulum

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- P7125-2M Ceramic thermal protection mesh permanently mounted on ring clamp
- P7125-3M Ceramic thermal protection mesh, D=100 mm, replacement



Experiment: Expansion of gases



Experiment: Longitudinal expansion of a metal tube



Experiment: Heating a liquid using the gas cartridge burner