



Cena bez DPH

52,00 Eur

Price with VAT

62,92 Eur

Parameters

Quantitative unit

ks

- Detailed description

Kit for easy assembly of a string pendulum for comprehensive investigation of simple harmonic motion and chaotic oscillations in a space-saving table-top experiment. Features movable string pulley for setting string lengths and magnetic strips for generating chaotic oscillations. Other components are for connecting to dynamometers from the SW Sensors set in order to record and analyse oscillations with two degrees of freedom using a standard oscilloscope.

Contents:

- 1 String, 100 m
- 1 Weight, 100 g
- 1 Long magnetic strip
- 2 Short magnetic strips
- 1 Spring set A for fitting to dynamometer

Additionally required:

- 5401.1012849 SW Stand Equipment Set

Additionally recommended:

- 5401.1012850 SW Sensors Set (230 V, 50 / 60 Hz)
- 5401.1012879 USB Oscilloscope 2×40 MHz
- 5401.U33070230 Analogue Oscilloscope 2×20 MHz

Do you want to print the page now?

Hide some parts of page before printing



Print partially

Print the page as you see it now



Print complete page

(this box will not be printed)

Edit before printing

Hover your mouse over some part of page, a red rectangle will appear. Click it to hide the selected content of page.



Print!



Show hidden