



Cena bez DPH	85,40 Eur
Price with VAT	103,33 Eur

Parameters

Types of waves	Zvuk
Quantitative unit	ks

Glass tube for demonstrating standing sound waves and calculating wavelengths of sound using cork powder in a method devised by Kundt.

Cork powder is spread evenly throughout the tube by means of a filler chute. Then a sound source, e.g. a whistle, a 1 700 Hz tuning fork (U10115) or a horn speaker (U8432680), is used to excite the powder into a regular pattern of nodes and antinodes. The effective length of the tube can be altered by means of a piston.

- **Length:** 600 mm
- **External diameter:** 20 mm
- **Internal diameter:** 17 mm

**Contents:**

- 1 Glass tube with funnel
- 1 Plunger
- 1 Filler chute
- 1 Whistle
- 1 Bottle of cork powder

**Additionally recommended:**

- 5401.U8496150 Plexiglas Stands