

The complete water level measuring set consists of a well pipe and a tape measure in a special frame with support. The tape measure is connected to the well whistle probe with triple spring end, chain and snap hook.

Instruments hydrométriques

Operation

The well whistle is hollow and has a slit at the top. When the lower end is immersed into the water, a whistling sound is heard through the escaping air, and the depth can be read from the tape measure.

The correct measured value is obtained by adding the number of whistle channels (1cm each) left empty to the read value. If noise is present at the measuring location or if the water level is to be monitored in short time intervals, we recommend the use of an electronic water level meter.

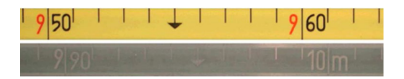
Technical Data

Well Whistle: Nickel-plated brass, channels in cm-increments and clear whistle signal when immersed. Two sizes available:

- Outside diameter 27mm, length 310mm (order Number 22)
- Outside diameter 15mm, length 375mm (order Number 24)

Measuring Tape: Standard version with polyamide-coated steel tape, cm-graduation, breadth 13mm. Special version with stainless steel tape.

Frame: special frame made of nickel-plated brass for installation on the well pipe. Easy handling and protection of the running belt. All parts are corrosion-resistant.





Order Numbers water leve	l measuring set con	nplete with well	whistle No.22
	3		

Art.No.	Article	Length
22242	Water level measuring set complete	10m
22243	Water level measuring set complete	15m
22244	Water level measuring set complete	20m
22245	Water level measuring set complete	25m
22246	Water level measuring set complete	30m

Extra charge for well whistle No. 24: €8.00

January 23, 2018 PAGE 1 OF 1