

VISIBILITY MEASUREMENTS

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13.51 Sediment level stave

The sediment level stave is part of a standard set for measuring the depth of a sediment layer as far down as 4 metres. The set comprises 4 sediment measuring rods of anodic aluminium with screw couplings. The rods are 1 m long and have a diameter of 25 mm. The sediment measuring rods are marked out in 5 cm markings. The set also includes an elbow fitting for the measuring rods so that depth measurements in the sediment can be taken at an angle. A stainless steel grid and core point make it possible to probe the lower boundary of the sediment layer. The set is presented in a carry bag.

- For determining the depth at the top of the sediment layer at the bottom of the water.
- Allows pricking through to more solid ground underneath.
- Elbow joining piece makes it possible to work from the edge.
- Standard set: 4 metres, bag, elbow fitting, sediment and core point.
- □ Can be extended to 7 m.



Sediment level stave set