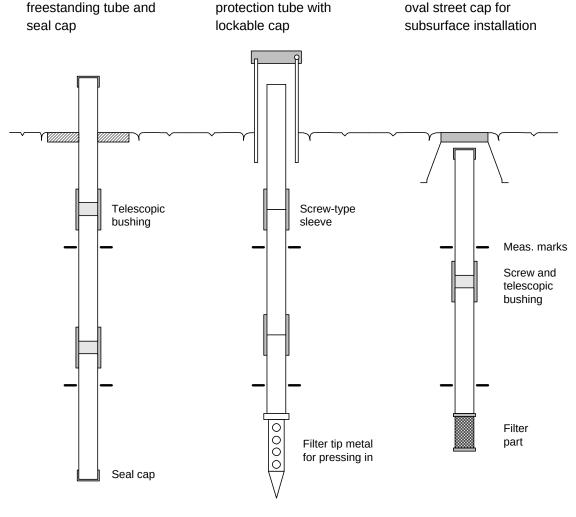
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## **GLÖTZL Baumeßtechnik**

## MEASURING TUBE for SETTLEMENT LEVELS and PIEZOMETERS

For determination of settlement, measuring marks are placed on top of a guide tube. The measuring marks are moving with the settlement and thus give information about the relative movement, referred to the head point of the measuring level.

## Head Point Configuration with



Inclination measuring tube PVC in connection with measuring marks, telescopic bushings for intake of settlements Further details see inclination measuring tube.

PVC tube Ø 50 mm, with screw-type sleeves for installation in embankments or borings, with filter tip for piezometers resp. water level measurements PVC tube Ø 50 mm, with screw-type sleeves and telescoping bushing for intake of settlements Filter tip for piezometer resp. water level measurements

All measuring tubes can be equipped with different filter tips as piezometers or for water level measurement.

For installation in bore holes we recommend bore diameters from 150 mm on.

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