

## Dimension gauge

**Model no. 15 43 92 900**

This dimension gauge is for measuring the internal dimensions of a pipe in sewage line wells and inspection chambers.

Gauge dimensions from  $\varnothing 96$  to  $\varnothing 240$  on the inner radius.

The dimension gauge is lowered into the well by means of the alignment rod model no. 15 43 90 801 as well as an alignment extension model no. 15 43 90 802. The dimension gauge is then passed into the desired pipe, after which the alignment rod is rotated clockwise around, whereby the dipstick is fed to the top of the pipe.

When you feel a slight tightening turn the alignment rod back again, whereupon the measuring instrument is pulled out of the well again. They can now be read the tube's inner dimension of the scale on the measuring instrument.

