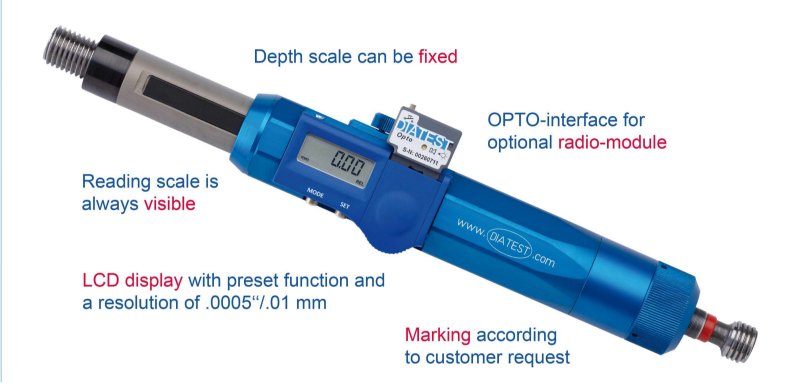




The DIATEST Thread Depth Gauge: For the simultaneous gauging of thread or bore depth and detecting of nogo gauges



A DIATEST setting gage can be used for all DIATEST TD-Gauges A DIATEST disconnecting device including parallel bench vice can be used for all DIATEST TD-Gauges

Thread: DIN 2282 (GO) and DIN 2284 (NOGO) Cylinder plug gauge: DIN 2248 (GO) and DIN 2249 (NOGO)

The universal system for DIN-gauges of all manufacturers

## **DIATEST TD-Gauge**



The outstanding features of the DIATEST TD-Gauge are its suitability to be used with DIN-gauges of all manufacturers as well as the display which is always visible with resolution choices of .01 mm or.0005"



## **DIATEST TD-Gauge with Thread Gauge**

TD-Gauge 01 (analogue only): M2,5 to M3
TD-Gauge 02 (digital + analogue): M3,5 to M6
TD-Gauge 03 (digital + analogue): M7 to M10
TD-Gauge 04 (digital + analogue): M11 to M14
TD-Gauge 05 (digital + analogue): M16 to M18



## DIATEST TD-Gauge with Cylinder Plug Gauge

TD-Gauge 01 (analogue only): 2,0 to  $\leq$  3,0 mm TD-Gauge 02 (digital + analogue): > 3,0 to  $\leq$  6,0 mm TD-Gauge 03 (digital + analogue): > 6,0 to  $\leq$  10,0 mm TD-Gauge 04 (digital + analogue): > 10,0 to  $\leq$  14,0 mm TD-Gauge 05 (digital + analogue): > 14,0 to  $\leq$  18,0 mm

Analogue version also available: Simultaneous display of pre- and post decimal point places, reading accuracy: 0,05 mm



Many special features on request: special depth stops, dirt- and air grooves, certificates for linearity, thread gages and cylinder plug gages, wireless data transmission (DIAWIRELESS),...

