





ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Floating zero



mm / in conversion



 $L \le 100$ mm: $20 \ \mu m$ $100 < L \le 600$ mm: $30 \ \mu m$ 600 < L ≤ 1000 mm: $40 \ \mu m$



10 µm



Scale with incremental divisions, inductive



2,5 m/s



TLC Connectivity



Stainless steel



3V lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains the zero position. Automatic shut off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



-10°C to 60°C



10°C to 40°C



100 %



1907/2006/CE 2004/108/CE 2002/96/CE



Plastic storage case



Inspection report with declaration of conformity



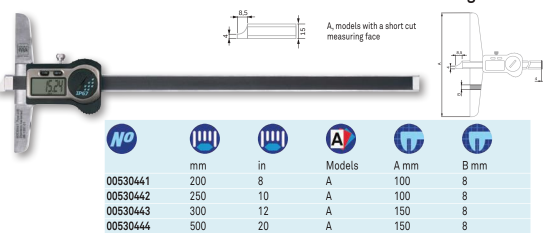
Serial number identification

DIGITAL DEPTH CALIPERS

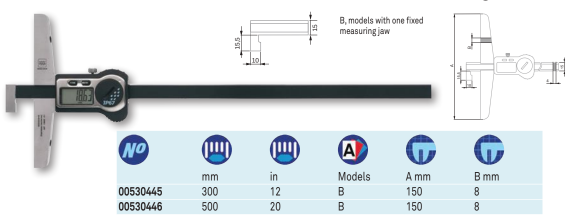
The range of IP67 calipers gurantees the highest level of protection against the penetration of dust and liquids. The TLC (TESA Link Connector) system built into all the TWIN-CAL calipers provides the connection of these instruments to a PC for the easy acquistion of measurement data. The unique display housing, protected by a steel plate surrounded with a rubber seal guarantees durability and offers fine sensitivity during measurement.



TWIN-CAL IP67 - Models with Short Cut Measuring Face



TWIN-CAL IP67 - Models with One Fixed Measuring Jaw



TWIN-CAL IP67 - Models with Two Fixed Measuring Jaws

