

# Analogni Subitori

### Innenfeinmessgeräte



Innenfeinmessgerät zum Messen von Bohrungen auf: Maßhaltigkeit, Ovalität, Konizität. Lieferung mit Messuhr. Selbstzentrierend mit austauschbaren Tastern.

- mit Messuhr
- inkl. Etui

#### Bore gauge



*Internal fine gauge for measuring holes on: dimensional accuracy, ovality, conicity. Delivery with dial gauge. Self-centering with interchangeable tactile organ.*

- incl. dial indicator
- inc. box

> mm <	 mm	 mm	No.
6 - 10	50	0,01	231-01
10 - 18	100	0,01	231-02



### Innenfeinmessgeräte

> mm <	 mm	 mm	No.
18 - 35	150	0,01	231-03
35 - 50	150	0,01	231-04
50 - 160	150	0,01	231-05
160 - 250	400	0,01	231-06*
250 - 450	400	0,01	231-07*
18 - 35	150	0,001	231-13
35 - 50	150	0,001	231-14
50 - 160	150	0,001	231-15
160 - 250	400	0,001	231-16*
250 - 450	400	0,001	231-17*

\* in Holzkiste/in wooden box

- fester Messbolzen aus Stahl
- beweglicher Messbolzen aus Hartmetall
- mit Messuhr
- inkl. Etui

#### Bore gauge





- fixed measuring points made of steel
- movable probe pin with carbide ball
- incl. dial indicator
- inc. box

231-03



### Innenfeinmessgeräte in Sätzen

- fester Messbolzen aus Stahl
- beweglicher Messbolzen aus Hartmetall
- mit Messuhr
- inkl. Etui

> mm <	 mm	 mm	No.
18 - 160	150	0,01	231-30
> mm <	 mm	 mm	No.
18 - 160	150	0,001	231-31

> mm <    Messbereich    Range  
    Ablesung    Reading  
                   Messstufe    Measuring depth

### Bore gauges in sets

- fixed measuring points made of steel
- movable probe pin with carbide ball
- incl. dial indicator
- inc. box

231-30

