






-  DIGITAL STANDARD TIEFEN MESSSCHIEBER
-  DIGITAL STANDARD DEPTH GAUGE
-  PIED A COULISSE DE PROFONDEUR STANDARD DIGITAL
-  CALIBRO DI PROFONDITA STANDARD DIGITALE


816552 200 mm
816554 400 mm




14

 Kompakter Tiefen-Messschieber aus hochwertigem Material für den täglichen Werkstatt-Einsatz. Zum Messen von Bohrungstiefen und Absätzen. Leichtere und einfachere Handhabung durch die neue Elektronik:

- EIN/AUS-Schalter
- MM/INCH-Umschaltung
- REVERSE-Funktion für Vorzeichenwechsel
- PRESET-Funktion für die Massvoreinstellung zur Absolutwert-Ablesung.
- HOLD-Funktion
- Daten-Ausgang

 Compact depth gauge of high quality materials. For daily use in the workshop. For measuring bore depths and recesses. Easier and simpler to operate because of the new electronic:

- ON/OFF-Switch
- MM/INCH-conversion
- REVERSE-function for changing the sign + or -
- PRESET-function for setting a fixed value for absolute measuring.
- HOLD-function
- Data-Output

 Pied à coulisse de profondeur compact, en matériaux de haute qualité destiné à l'utilisation quotidienne en atelier. Il permet de mesurer des profondeurs d'alésage et des saillies. Maniabilité plus simple grâce à la nouvelle électronique:

- Touche ON/OFF
- Conversion MM/INCH
- Fonction REVERSE pour changer le signe + et -
- Fonction PRESET pour la présélection pour mesuration absolue.
- Fonction HOLD
- Sortie des données

 Il calibro compatto costruito con materiale pregiato per l'uso quotidiano in officina. Per misurare profondità di fori e di battute a gradini. Uso più semplice grazie alla nuova elettronica:

- Tasto ON/OFF
- Conversione mm/INCH
- Funzione REVERSE per cambiare il segno + o -
- Funzione PRESET per preselezionare un valore per la misurazione assoluta.
- Funzione HOLD
- Uscita dati

Technische Daten

Messbereich 0 - 200 mm
 Gerätegenauigkeit nach DIN 862
 inkl. Digit-Sprung 0,03 mm
 Messbereich 0 - 400 mm
 Gerätegenauigkeit nach DIN 862
 inkl. Digit-Sprung 0,04 mm
 Auflösung 0,01 mm
 Wiederholgenauigkeit 0,01 mm
 Messeinheit mm/inch
 Länge der Messbasis 160 mm
 Verpackung Holzetui

Technical data

Measuring range 0 - 200 mm
 Instrument accuracy according DIN 862
 incl. digit-jump 0.03 mm
 Measuring range 0 - 400 mm
 Instrument accuracy according DIN 862
 incl. digit-jump 0.04 mm
 Resolution 0.01 mm
 Repeatability 0.01 mm
 Measuring unit mm/inch
 Length of base 160 mm
 Packing Wooden case

Données techniques

Capacité 0 - 200 mm
 Précision de l'instrument selon DIN 862
 incl. saut de digit 0.03 mm
 Capacité 0 - 400 mm
 Précision de l'instrument selon DIN 862
 incl. saut de digit 0.04 mm
 Résolution 0.01 mm
 Répétibilité 0.01 mm
 Unité de mesure mm/inch
 Longueur de la base 160 mm
 Emballage Coffret en bois

Dati tecnici

Campo di misura 0 - 200 mm
 Precisione dello strumento secondo DIN 862
 incl. salto del digit 0.03 mm
 Campo di misura 0 - 400 mm
 Precisione dello strumento secondo DIN 862
 incl. salto del digit 0.04 mm
 Risoluzione 0.01 mm
 Ripetibilità 0.01 mm
 Unità di misura mm/inch
 Lunghezza della base 160 mm
 Imballaggio Scatola di legno

Bestellhinweis

Messbereich Artikel-Nr.
 0 - 200 mm **816552**
 0 - 400 mm **816554**

Advice for ordering

Measuring range Article-No.
 0 - 200 mm **816552**
 0 - 400 mm **816554**

Référence de commande

Capacité No. d'article
 0 - 200 mm **816552**
 0 - 400 mm **816554**

Riferimento per l'ordine

Campo di misura No. d'articolo
 0 - 200 mm **816552**
 0 - 400 mm **816554**

Zubehör

Signalkabel 1 m **856591**
 Signalkabel 2 m **856592**
 Batterie **816511 A123**

Accessories

Connecting cable 1 m **856591**
 Connecting cable 2 m **856592**
 Batterie **816511 A123**

Accessoires

Cable de connection 1 m **856591**
 Cable de connection 2 m **856592**
 Batterie **816511 A123**

Accessori

Cavo di collegamento 1 m **856591**
 Cavo di collegamento 2 m **856592**
 Batteria **816511 A123**