

Prüfsatz für Messschieber

- aus Spezialstahl
- Genauigkeit nach DIN EN ISO 3650/2250 C

> mm <	mm	⊕	No.
0-150 + innen	30,0/41,3/131,4 ∅ 4,0/∅ 25,0	1	530-32
0-300 + innen	41,3/131,4/243,5 ∅ 4,0/∅ 25,0	1	530-34
0-150	30,0/41,3/131,4	1	530-351
0-300	30,0/41,3/131,4/243,5	1	530-352
0-300	30,0/41,3/131,4/243,5/ 281,2	1	530-353
0-500	30,0/41,3/131,4/243,5/ 281,2/481,1	1	530-354
0-1000	30,0/41,3/131,4/243,5/ 281,2/481,1/550,0/700,0	1	530-355
innen	∅ 4,0/∅ 25,0	1	410-425

Gauge block set for testing vernier calipers

- special steel
- accuracy DIN EN ISO 3650/2250 C



530-32

Parallelendmaße zum Prüfen von Bügelmessschrauben

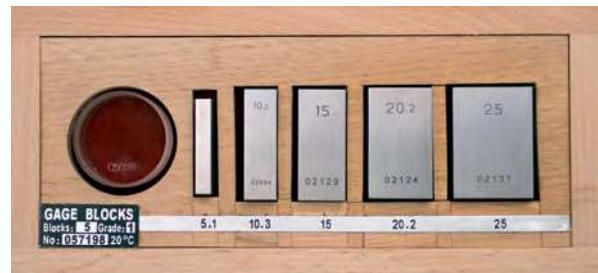
- Genauigkeit nach DIN EN ISO 3650

Aus Spezialstahl/special steel
Incl. Planglas/incl. optical flat

> mm <	mm	⊕	No.
0 - 25	5,1/10,3/15,0/20,2/25,0 Incl. Planglas ∅ 32 x 12 mm incl. optical flat	1	535-15
0 - 100	5,1/10,3/15,0/20,2/25,0/ 50,0/75,0/100,0 Incl. Planglas ∅ 32 x 12 mm incl. optical flat	1	535-16

Gauge block set for testing micrometers

- accuracy DIN EN ISO 3650



535-15

Aus Spezialstahl/special steel
Ohne Planglas/without optical flat

> mm <	mm	⊕	No.
0 - 25	5,1/10,3/15,0/20,2/25,0	1	531-15
0 - 25	2,5/5,1/7,7/10,3/12,9/15,0/ 17,6/20,2/22,8/25,0	1	530-15
0-100	5,1/10,3/15,0/20,2/25,0/ 50,0/75,0/100,0	1	531-16
0 - 100	2,5/5,1/7,7/10,3/12,9/15,0/17,6/ 20,2/22,8/25,0/50,0/75,0/100,0	1	531-17



531-15