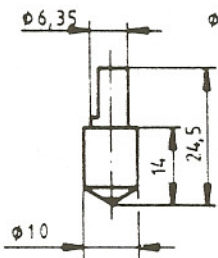
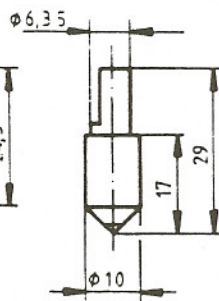


# Härteprüfdiamanten.

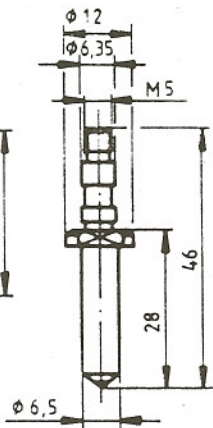
Nr. 11



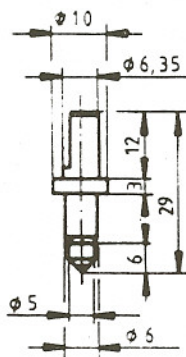
Nr. 12



Nr. 13



Nr. 14

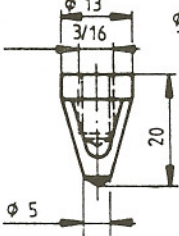


Diamanten für Härteprüfverfahren nach Rockwell (Rc).

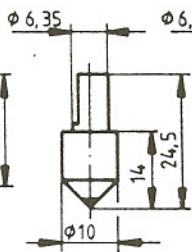
Tol. - 0,01 für  $\phi$  6,35

Best.Nr	Benennung	Prüfgeräte
11	Origin. Rockwell 120°	z. B. Frank
12	Testor 120°	Wolpert
13	Brino UVN 120°	Reicherter
14	Testor-Automat 120°	Wolpert

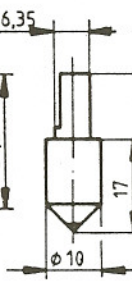
Nr. 15



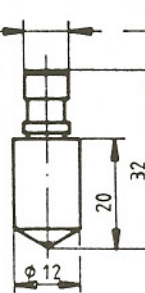
Nr. 16



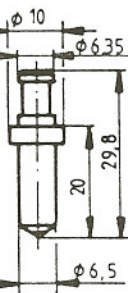
Nr. 17



Nr. 18



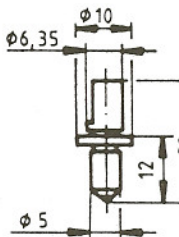
Nr. 19



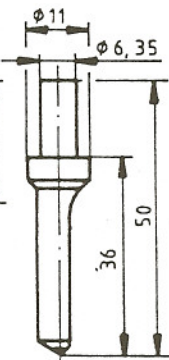
Diamanten für Härteprüfverfahren nach Vickers

Best.Nr	Benennung	Prüfgeräte
15	Origin. Vickers 136°	—
16	Vickers 136°	Frank
17	Dia - Testor 136°	Wolpert
18	Brivisor 3000 H 136°	Reicherter
19	VHT 5 136°	Reicherter
20	Zwick 1 136°	Zwick
21	Zwick 2 136°	Zwick
22	Briviskop 187.5 136°	Reicherter
23	B 183 Einsatz für 410.8 od. 4104 136°	Reicherter
24	Testor-Automat 136°	Wolpert

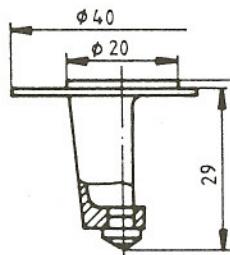
Nr. 20



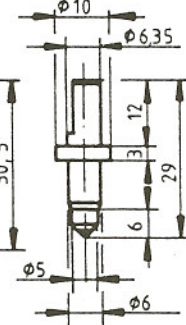
Nr. 21



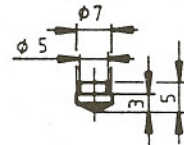
Nr. 22



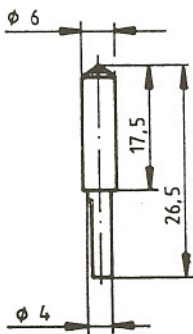
Nr. 24



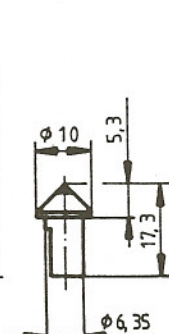
Nr. 23



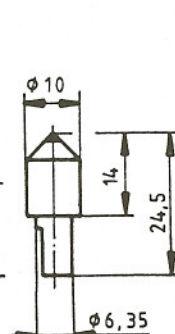
Nr. 25



Nr. 26

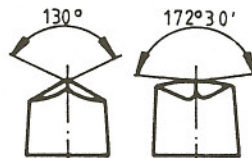


Nr. 27



Diamanten für Mikrohärtprüfung

Best. Nr.	Benennung	Prüfgeräte
25	Mikro 136°	Leitz
26	Mikro-Testor 136°	Wolpert
27	Vickers 136°	Frank
28	Knoop	—



Form des Knoop-Diamanten



Nr. 28

Knoop Diamanten werden für alle in Frage kommenden Geräte geliefert.