
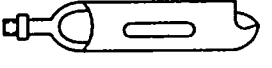
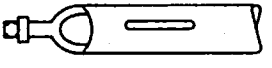
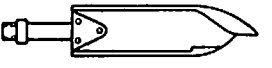
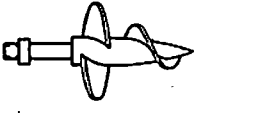
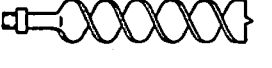

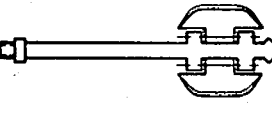
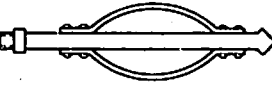
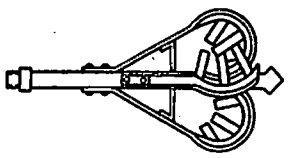
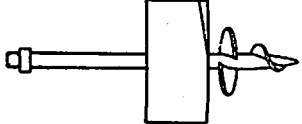

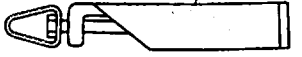
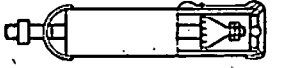
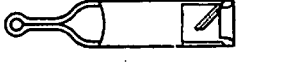
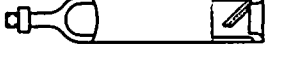
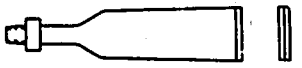
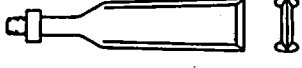


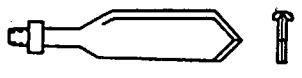
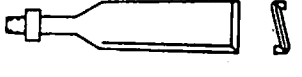
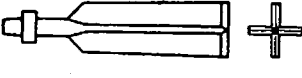
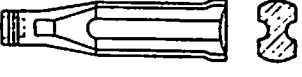
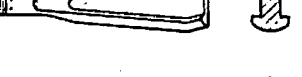
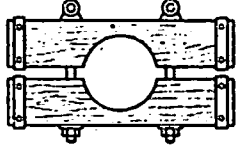
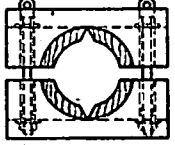
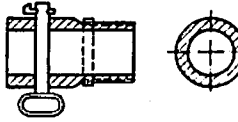


## Nur zur Information

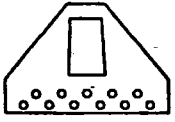
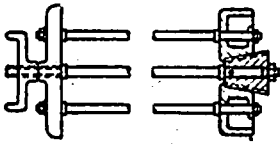

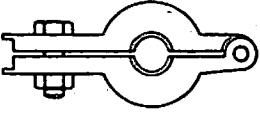
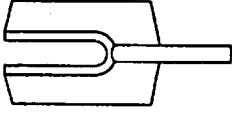
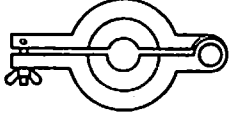
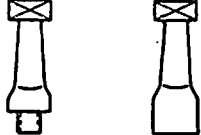
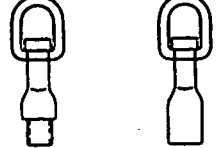

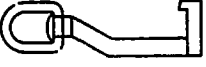

Lfd. Nr.	Benennung	Bild
1	Schappe (offen)	
2	Schappe (geschlossen)	
3	Zweischneidige Schappe	
4	Schneckenbohrer	
5	Tellerbohrer	
6	Spiralbohrer	
7	Krätzer	
8	Unterschneider	
9	Federbohrer	

Lfd. Nr.	Benennung	Bild
10	Bügelbohrer	
11	Kastenbohrer	
12	Sackbohrer	
13	Kiespumpe für kleine Bohrdurchmesser	
14	Kiespumpe für große Bohrdurchmesser	
15	Ventilbüchse (leichtes Gerät zum Ausschlämmen des Bohrloches und Filters)	
16	Ventilbohrer (dickwandiges Bohrgerät)	
17	Flachmeißel	
18	Backenmeißel	

Bearbeiter: Fachbereich 20, Förderanlagen, Hebezeuge  
Herausgegeben: 15. 2. 1963, Amt für Standardisierung, Berlin

Fortsetzung Seite 2

Lfd. Nr.	Benennung	Bild
19	Exzentermeißel	
20	Z-Meißel	
21	Kreuzmeißel	
22	Pennsylvanischer Meißel	
23	Pennsylvanischer Exzenter-Meißel	
24	Holzbündel	
25	Stahlbündel	
26	Rohrhebekappe	
27	Rohrschelle	
28	Rohrschelle mit Griff	

Lfd. Nr.	Benennung	Bild
29	Ohrenblech	
30	Nietkloben	
31	Fahrstuhl für Nietbohrrohre	
32	Abfangschelle für Gestänge	
33	Abfanggabel für Gestänge	
34	Abfangteller für Gestänge	
35	Gestängeheber (mit Zapfen oder Muffe)	
36	Gestängewirbel (mit Zapfen oder Muffe)	
37	Drehkrüchel	
38	Gestängefahrstuhl	
39	Gestängeschelle	

Hinweis:

Entstanden unter Berücksichtigung von DIN 3602, Ausg. 2. 55.