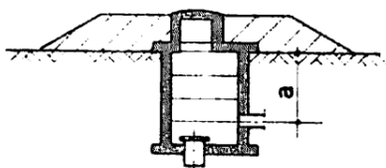
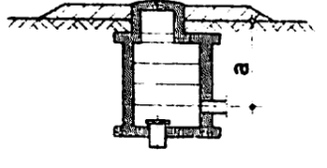
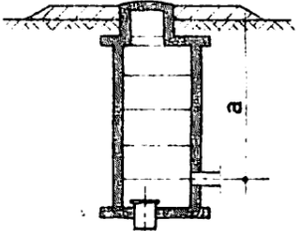
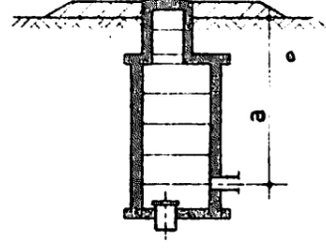
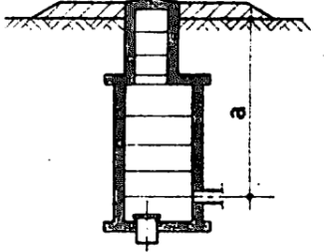


### Schächte nicht im Grundwasser

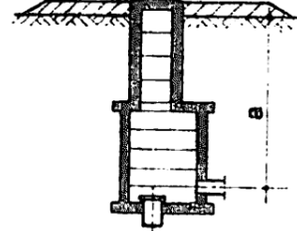
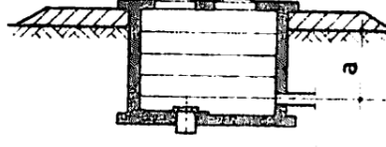
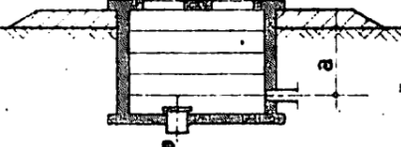
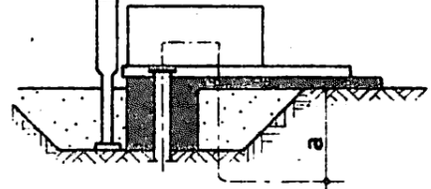
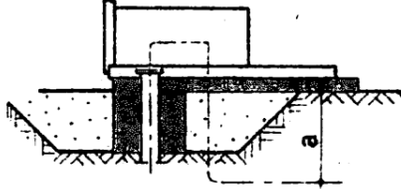
Saug- und Heberbetrieb

Schachtformen										
	1500		2000		2500		3000		3500	
	Rohrtiefe a	1500		2000		2500		3000		3500
Schachtdurchmesser	1500	2000	1500	2000	1500	2000	1500	2000	1500	2000
Leitzeichnung Blatt:	29	30	29	30	29	30	29	30	29	30

Saug- und Heberbetrieb

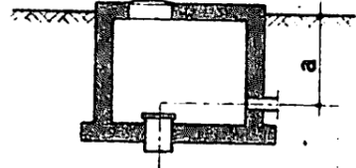
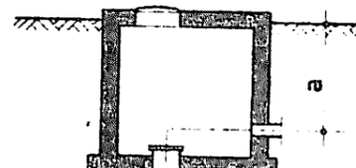
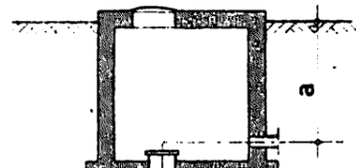
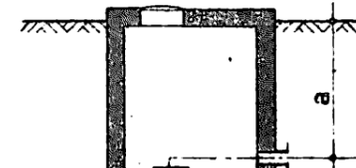
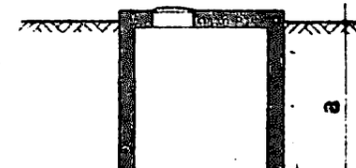
Tiefbrunnen-Kreiselpumpenbetrieb

Unterwasser-Motorpumpenbetrieb

Schachtformen						
	4000		1500	1500	1500	1500
	Rohrtiefe a	4000		1500	1500	1500
Schachtdurchmesser	1500	2000	2000	1500	1500	
Leitzeichnung Blatt:	29	30	31	32	37	

### Schächte im Grundwasser

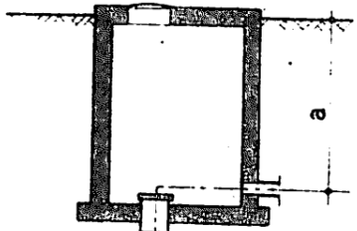
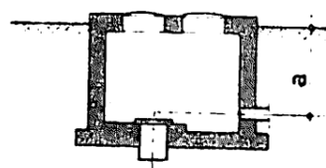
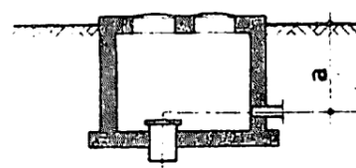
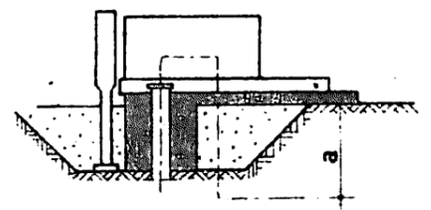
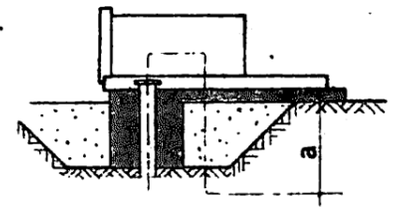
Saug- und Heberbetrieb

Schachtformen										
	1500		2000		2500		3000		3500	
	Rohrtiefe a	1500		2000		2500		3000		3500
Schachtdurchmesser	2000		2000		2000		2000		2000	
Leitzeichnung Blatt:	33		33		33		33		33	

Saug- und Heberbetrieb

Tiefbrunnen-Kreiselpumpenbetrieb

Unterwasser-Motorpumpenbetrieb

Schachtformen						
	4000		1500	1500	1500	1500
	Rohrtiefe a	4000		1500	1500	1500
Schachtdurchmesser	2000		2000	1500	1500	
Leitzeichnung Blatt:	33		34	35	37	

VEB Projektierung  
Wasserwirtschaft  
Halle

SCHÄCHTE FÜR BOHRBRUNNEN  
ÜBERSICHTSBLATT

Blatt  
1

April 1968