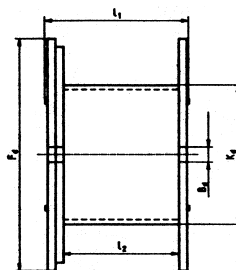


Capacity of KTG-Pool drums



F_d = Flange- $\varnothing$
 K_d = Drum-Barrel- $\varnothing$
 B_d = Bore- $\varnothing$
 l_1 = Width over all
 l_2 = Width for windings

Wooden drums (standard)

Drum-code numbers	Drum-size	Flange $\varnothing$ F_d	Drum-Barrel $\varnothing$ K_d	Bore $\varnothing$ B_d	Width over all l_1	Width for windings l_2	Load bearing capacity max.	Drum-weight
		mm	mm	mm	mm	mm	kg	kg
051	05	500	150	56	470	410	100	8
061	06	630	315	56	415	315	250	17
071	07	710	355	80	520	400	250	25
081	08	800	400	80	520	400	400	31
091	09	900	450	80	690	560	750	47
101	10	1000	500	80	710	560	900	71
121	12	1250	630	80	890	670	1700	144
141	14	1400	710	80	890	670	2000	175
161	16/8	1600	800	80	1100	850	3000	280
181	18/10	1800	1000	100	1100	840	4000	380
201	20/12	2000	1250	100	1350	1045	5000	550
221	22/12	2240	1400	125	1450	1140	6000	710
250	25/14	2500	1400	125	1450	1140	7500	875
251	25/16	2500	1600	125	1450	1130	7500	900
281	28/18	2800	1800	140	1635	1280	10000	1175

Plastic drums

Drum-code numbers	Flange $\varnothing$ F_d	Drum-Barrel $\varnothing$ K_d	Width over all l_1	Width for windings l_2	Load bearing capacity max.	Drum-weight
	mm	mm	mm	mm	kg	kg
050	500	150	456	404	100	4
070	710	355	510	400	250	15
080	800	400	510	400	350	16
090	900	450	680	560	400	23
100	1000	500	704	560	500	32

One-way wooden drums

Drum-code numbers	Flange $\varnothing$ F_d	Drum-Barrel $\varnothing$ K_d	Width over all l_1	Width for windings l_2	Bore $\varnothing$ max. B_d	Drum-weight
	mm	mm	mm	mm	mm	kg
HE 350	350	150	320	300	56	1,8
HE 400	400	150	320	300	56	2,1
HE 401	400	150	425	405	56	2,3
HE 501	500	150	320	300	56	3,0
HE 500	500	150	425	405	56	3,3
HE 600	600	150	425	405	56	4,5
HE 760	760	300	425	400	80	8,0