

$$R \text{ (mm)} = D$$

$$H \text{ (mm)} = 0,134D$$

$$t \text{ (mm)} = 3 - 50$$

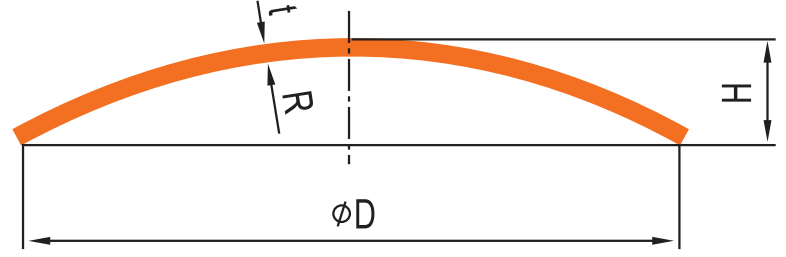
$$D_p \text{ (mm)} \approx 1,035D$$

(Pul Çapı / Disk Diameter)

$$V \text{ (mm}^3) \approx 0,054D^3$$

$$m \text{ (kg)} = 2\pi D_p^2 t$$

(Dp birimi (m) / t birimi (mm))



D (mm)	t (mm)	Dp (mm)	H (mm)	V (dm <sup>3</sup> )	m (kg/mm)
300	3--12	310	40	1,5	0,6
400	3--14	415	55	3,5	1,1
500	3--14	520	67	6,7	1,7
600	3--16	620	80	12	2,4
700	3--16	725	94	19	3,3
800	3--22	830	107	28	4,3
900	3--22	930	121	39	5,4
1000	3--22	1035	134	54	6,7
1100	3--22	1140	147	72	8,2
1200	3--22	1240	161	91	9,7
1300	3--25	1345	174	118	11
1400	3--25	1450	188	148	13
1500	3--25	1550	201	182	15
1600	3--32	1655	214	221	17
1700	3--32	1760	228	265	20
1800	3--32	1865	241	314	22
1900	3--32	1965	255	370	24
2000	3--32	2070	268	431	27
2100	3--32	2170	281	499	30
2200	3--35	2275	295	574	33
2300	3--35	2380	308	655	36
2400	3--35	2485	322	745	39
2500	3--35	2590	335	842	42
2600	4--35	2690	348	947	46
2700	4--35	2795	362	1060	49
2800	4--35	2900	375	1183	53
2900	4--40	3000	389	1314	57
3000	4--40	3105	402	1455	61
3100	4--40	3210	415	1605	65
3200	4--40	3310	428	1765	69
3300	4--40	3415	442	1936	73
3400	5--40	3520	456	2117	78
3500	5--40	3625	469	2310	83

D (mm)	t (mm)	Dp (mm)	H (mm)	V (dm <sup>3</sup> )	m (kg/mm)
3600	5--40	3725	482	2514	87
3700	5--40	3830	496	2729	92
3800	5--40	3935	509	2956	97
3900	5--40	4035	523	3196	102
4000	5--40	4140	536	3448	108
4100	6--40	4250	549	3713	114
4200	6--40	4350	563	3991	119
4300	6--40	4450	576	4283	124
4400	6--40	4555	590	4600	130
4500	6--40	4660	603	4921	137
4600	6--40	4760	616	5256	143
4700	6--40	4865	630	5606	149
4800	6--40	4970	643	5972	155
4900	6--40	5070	657	6353	162
5000	6--40	5175	670	6750	168
5100	8--40	5280	683	7163	175
5200	8--40	5380	697	7593	182
5300	8--40	5485	710	8039	189
5400	8--40	5590	724	8503	197
5500	8--40	5690	737	8984	204
5600	8--40	5795	750	9483	211
5700	8--40	5900	764	10000	219
5800	8--40	6000	777	10536	226
5900	8--40	6110	791	11090	234
6000	8--40	6210	804	11664	242
6100	8--40	6315	817	12257	250
6200	8--40	6420	831	12870	259
6300	8--40	6525	844	13503	267
6400	8--40	6625	858	14156	276
6500	8--40	6730	871	14830	284
6600	8--40	6835	884	15525	293
6800	8--40	7040	911	16979	311
7000	8--40	7245	938	18522	330

Yukarıdaki değerler teorik olarak hesaplanmış ve bilgi amaçlı verilmiştir. Daha büyük çap ve kalınlık ölçüleri için firmamıza danışınız. Pul kesiminden önce mutlaka firmamızdan onay alınız.

Above values calculated in theory and given as an example. Please contact us for bigger and thicker dimensions.