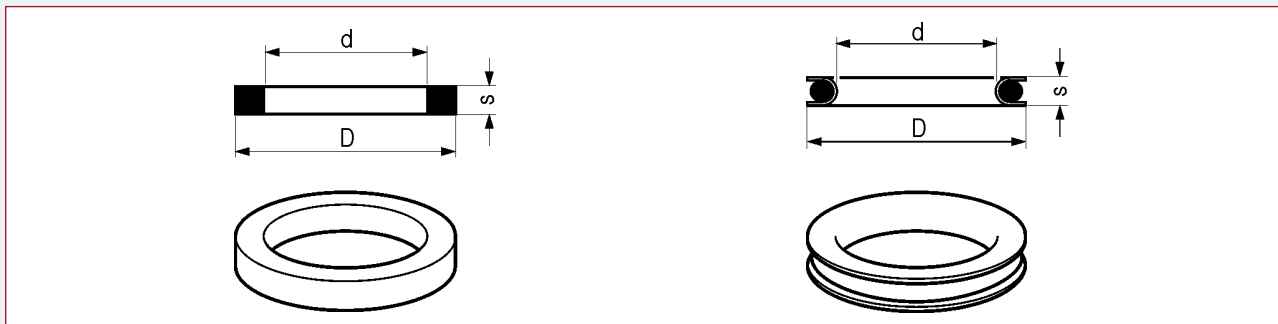


Hebelarm-Kupplungsdichtungen



Typ	Werkstoff	D/L	d	s	Gewicht	Artikelnummer	
			mm	mm			g
1/2"	Pe		26	17	4,0	2,0	030.050000.003
1/2"	Vi		26	17	4,0	3,0	030.050000.004
1/2"	Hy		26	17	4,0	2,0	030.050000.005
1/2"	Te/Vi		26	17	4,0	3,0	030.050000.008
3/4"	Pe		35	22	5,5	4,0	030.075000.003
3/4"	Vi		35	22	5,5	6,0	030.075000.004
3/4"	Hy		35	22	5,5	4,0	030.075000.005
3/4"	Te/Vi		35	22	5,5	6,0	030.075000.008
1"	Pe		40	27	6,4	4,0	030.100000.003
1"	Vi		40	27	6,4	6,0	030.100000.004
1"	Hy		40	27	6,4	4,0	030.100000.005
1"	Te/Ep		40	27	6,4	7,0	030.100000.007
1"	Te/Vi		40	27	6,4	8,0	030.100000.008
1 1/4"	Pe		50	35	6,4	7,0	030.125000.003
1 1/4"	Vi		50	35	6,4	11,0	030.125000.004
1 1/4"	Hy		50	35	6,4	8,0	030.125000.005
1 1/4"	Te/Ep		50	35	6,4	9,0	030.125000.007
1 1/4"	Te/Vi		50	35	6,4	11,0	030.125000.008
1 1/2"	Pe		56	41	6,4	9,0	030.150000.003
1 1/2"	Vi		56	41	6,4	14,0	030.150000.004
1 1/2"	Hy		56	41	6,4	10,0	030.150000.005
1 1/2"	Te/Ep		56	41	6,4	11,0	030.150000.007
1 1/2"	Te/Vi		56	41	6,4	14,0	030.150000.008
2"	Pe		67	51	6,4	12,0	030.200000.003
2"	Vi		67	51	6,4	17,0	030.200000.004
2"	Hy		67	51	6,4	13,0	030.200000.005
2"	Te/Ep		67	51	6,4	13,0	030.200000.007
2"	Te/Vi		67	51	6,4	16,0	030.200000.008
2 1/2"	Pe		80	60	6,4	18,0	030.250000.003
2 1/2"	Vi		80	60	6,4	25,0	030.250000.004
2 1/2"	Hy		80	60	6,4	20,0	030.250000.005
2 1/2"	Te/Ep		80	60	6,4	20,0	030.250000.007
2 1/2"	Te/Vi		80	60	6,4	24,0	030.250000.008
3"	Pe		95	76	6,4	21,0	030.300000.003
3"	Vi		95	76	6,4	30,0	030.300000.004
3"	Hy		95	76	6,4	23,0	030.300000.005
3"	Te/Ep		95	76	6,4	23,0	030.300000.007
3"	Te/Vi		95	76	6,4	29,0	030.300000.008
4"	Pe		124	102	6,4	32,0	030.400000.003
4"	Vi		124	102	6,4	45,0	030.400000.004
4"	Hy		124	102	6,4	36,0	030.400000.005
4"	Te/Ep		124	102	6,4	34,0	030.400000.007
4"	Te/Vi		124	102	6,4	43,0	030.400000.008