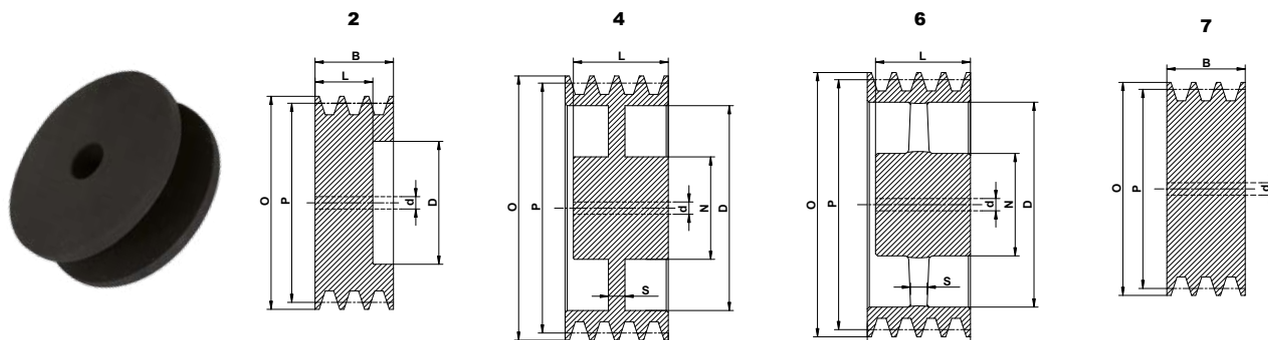


# Koła pod pasy klinowe

Koła pod pasy klinowe z otworem pilotażowym

SPB/5



Materiał: żeliwo EN-GJL-200 UNI EN1561

kod	typ	ilość rowków	P	O	rodzaj wykonania	N	L	D	S	B	d
K1129	SPB 80/5	5	80	87	7	-	-	-	-	101	15
K1130	SPB 90/5	5	90	97	7	-	-	-	-	101	15
K1131	SPB 100/5	5	100	107	7	-	-	-	-	101	15
K1132	SPB 112/5	5	112	119	7	-	-	-	-	101	20
K1133	SPB 118/5	5	118	125	7	-	-	-	-	101	20
K1134	SPB 120/5	5	120	127	7	-	-	-	-	101	20
K1135	SPB 125/5	5	125	132	2	-	60	83	-	101	20
K1136	SPB 132/5	5	132	139	2	-	60	88	-	101	20
K1137	SPB 140/5	5	140	147	2	-	60	98	-	101	20
K1138	SPB 150/5	5	150	157	2	-	60	108	-	101	20
K1139	SPB 160/5	5	160	167	2	-	60	118	-	101	20
K1140	SPB 170/5	5	170	177	4	70	60	128	30	101	20
K1141	SPB 180/5	5	180	187	4	80	70	138	40	101	20
K1142	SPB 200/5	5	200	207	4	96	70	158	35	101	25
K1143	SPB 212/5	5	212	219	4	96	70	170	30	101	25
K1144	SPB 224/5	5	224	231	4	96	70	183	25	101	25
K1145	SPB 250/5	5	250	257	4	104	75	208	25	101	25
K1146	SPB 280/5	5	280	287	4	104	75	238	25	101	25
K1147	SPB 300/5	5	300	307	6	104	75	258	22	101	25
K1148	SPB 315/5	5	315	322	6	104	75	273	22	101	25
K1149	SPB 355/5	5	355	362	6	104	75	313	22	101	25
K1150	SPB 400/5	5	400	407	6	112	85	358	26	101	25
K1151	SPB 425/5	5	425	432	6	112	85	383	26	101	25
K1152	SPB 450/5	5	450	457	6	112	85	408	26	101	25
K1153	SPB 500/5	5	500	507	6	120	90	458	30	101	25
K1154	SPB 560/5	5	560	567	6	120	90	518	30	101	25
K1155	SPB 600/5	5	600	607	6	120	90	558	30	101	25
K1156	SPB 630/5	5	630	637	6	128	90	588	30	101	25