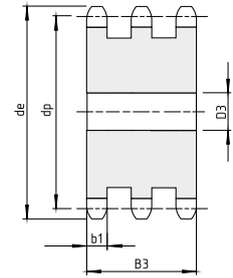
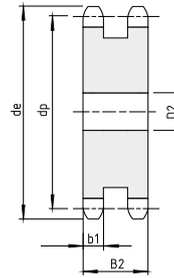
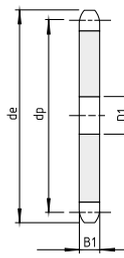
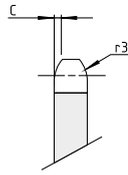


Koła łańcuchowe

Koła łańcuchowe tarczowe dla łańcucha rolkowego

DIN 8187 - ISO / R 606



Materiał: stal			1" x 17,02 mm			podziałka 25,4 mm			B1	B2	B3	b1	C	r3			
									16,2	47,7	79,6	15,8	2,5	26			
Z	de	dp	1-rzędowe 16B-1		2-rzędowe 16B-2		3-rzędowe 16B-3		Z	de	dp	1-rzędowe 16B-1		2-rzędowe 16B-2		3-rzędowe 16B-3	
			kod	D1 [kg]	kod	D2 [kg]	kod	D3 [kg]				kod	D1 [kg]	kod	D2 [kg]	kod	D3 [kg]
8	77,90	66,37	C1060	12 0,30	C1103	16 0,71	C1142	20 1,13	44	369,80	356,06	C1096	25 12,02	C1137	25 34,24	C1174	30 56,63
9	85,80	74,27	C1061	12 0,39	C1104	16 0,97	C1143	20 1,56	45	377,90	364,12	C1097	25 12,60	C1138	25 35,89	C1175	30 59,36
10	93,80	82,19	C1062	15 0,51	C1105	16 1,27	C1144	20 2,05	46	386,00	372,21	C1098	25 13,17	C1139	30 37,56	C1176	30 62,17
11	101,70	90,14	C1063	15 0,63	C1106	20 1,57	C1145	20 2,53	47	394,10	380,29	C1099	25 13,76	C1976	- -	C1982	- -
12	109,70	98,14	C1064	15 0,77	C1107	20 1,94	C1146	20 3,15	48	402,10	388,36	C1100	25 14,37	C1140	30 41,06	C1177	30 67,97
13	117,70	106,12	C1065	15 0,92	C1108	20 2,36	C1147	20 3,84	49	410,20	396,44	C1101	25 14,99	C1977	- -	C1983	- -
14	125,70	114,15	C1066	15 1,08	C1109	20 2,81	C1148	20 4,59	50	418,30	404,52	C1102	25 15,63	C1141	30 44,70	C1178	30 74,01
15	133,70	122,17	C1067	15 1,26	C1110	20 3,31	C1149	20 5,40	51	426,40	412,60	C1179	30 16,25	C1986	30 -	C1989	40 -
16	141,80	130,20	C1068	19 1,43	C1111	20 3,84	C1150	30 6,16	52	434,50	420,67	C1180	30 16,90	C1206	30 48,40	C1225	40 79,98
17	149,80	138,22	C1069	19 1,64	C1112	20 4,41	C1151	30 7,11	53	442,50	428,75	C1181	30 17,58	- -	- -	- -	- -
18	157,80	146,28	C1070	19 1,85	C1113	20 5,01	C1152	30 8,11	54	450,60	436,85	C1182	30 18,26	- -	- -	- -	- -
19	165,90	154,33	C1071	19 2,08	C1114	20 5,66	C1153	30 9,18	55	458,70	444,93	C1183	30 18,96	C1207	30 54,38	C1226	40 89,92
20	173,90	162,38	C1072	19 2,32	C1115	20 6,34	C1154	30 10,31	56	466,80	453,01	C1184	30 19,67	C1208	30 56,24	C1990	40 -
21	182,00	170,43	C1073	20 2,58	C1116	25 7,00	C1155	30 11,51	57	474,90	461,07	C1185	30 20,50	C1209	30 58,35	C1227	40 96,87
22	190,10	178,48	C1074	20 2,84	C1117	25 7,76	C1156	30 12,77	58	482,90	469,16	C1186	30 21,13	- -	- -	- -	- -
23	198,10	186,53	C1075	20 3,13	C1118	25 8,56	C1157	30 14,10	59	490,20	477,24	C1984	30 -	- -	- -	- -	- -
24	206,20	194,59	C1076	20 3,42	C1119	25 9,40	C1158	30 14,49	60	499,10	485,32	C1187	30 22,65	C1210	30 64,90	C1228	40 107,78
25	214,20	202,66	C1077	20 3,73	C1120	25 10,28	C1159	30 16,94	62	515,30	501,50	C1188	30 24,22	C1211	30 69,46	C1991	40 -
26	222,30	210,72	C1078	20 4,05	C1121	25 11,20	C1160	30 18,33	64	531,40	517,65	C1189	30 25,84	- -	- -	- -	- -
27	230,40	218,79	C1079	20 4,38	C1122	25 12,15	C1161	30 19,91	65	539,50	525,73	C1190	30 26,67	C1212	30 76,59	C1229	40 127,24
28	238,40	226,85	C1080	20 4,73	C1123	25 13,14	C1162	30 21,55	66	546,80	533,80	C1985	30 -	- -	- -	- -	- -
29	246,50	234,92	C1081	20 5,09	C1124	25 14,17	C1163	30 23,26	68	563,80	549,98	C1191	30 29,23	C1213	30 84,07	C1992	40 -
30	254,60	243,00	C1082	20 5,46	C1125	25 15,24	C1164	30 25,04	70	579,90	566,14	C1192	30 31,01	C1214	30 89,24	C1230	40 148,31
31	262,60	251,08	C1083	25 5,82	C1126	25 16,35	C1165	30 26,88	72	596,10	582,32	C1193	30 32,84	C1215	30 94,60	C1231	40 157,18
32	270,70	259,13	C1084	25 6,22	C1127	25 17,50	C1166	30 28,78	75	620,30	606,55	C1194	30 35,68	C1216	30 102,85	C1993	40 -
33	278,80	267,21	C1085	25 6,63	C1128	25 18,68	C1167	30 30,75	76	628,40	614,65	C1195	30 36,65	C1217	30 105,69	C1232	40 175,70
34	286,90	275,28	C1086	25 7,06	C1129	25 19,90	C1168	30 32,78	78	644,60	630,80	C1196	30 38,64	- -	- -	- -	- -
35	294,90	283,36	C1087	25 7,50	C1130	25 21,16	C1169	30 34,88	80	660,70	646,96	C1197	30 40,68	C1218	30 117,43	C1233	40 195,25
36	303,00	291,44	C1088	25 7,95	C1131	25 22,46	C1170	30 37,04	85	701,20	687,40	C1198	30 46,00	C1219	30 132,96	C1234	40 221,13
37	311,10	299,51	C1089	25 8,41	C1132	25 23,80	C1978	30 -	90	741,60	727,81	C1199	30 51,65	C1220	30 149,46	C1235	40 248,61
38	319,20	307,59	C1090	25 8,88	C1133	25 25,18	C1171	30 41,56	95	782,00	768,22	C1200	30 57,62	C1221	30 166,91	C1236	40 277,70
39	327,20	315,67	C1091	25 9,37	C1134	25 26,59	C1979	30 -	100	822,40	808,63	C1201	30 63,62	C1222	30 181,33	C1994	40 -
40	335,30	323,73	C1092	25 9,88	C1135	25 28,04	C1172	30 46,42	110	903,30	889,48	C1202	30 77,50	C1987	30 -	C1995	40 -
41	345,60	331,82	C1093	25 10,39	C1974	25 -	C1980	30 -	114	935,60	921,82	C1203	30 83,31	C1223	40 242,01	C1237	40 402,85
42	353,70	339,90	C1094	25 10,92	C1136	25 31,07	C1173	30 51,34	120	984,10	970,33	C1204	30 92,40	C1988	40 -	C1996	40 -
43	361,70	347,98	C1095	25 11,46	C1975	25 -	C1981	30 -	125	1024,50	1010,73	C1205	30 100,33	C1224	40 291,84	C1238	40 485,90