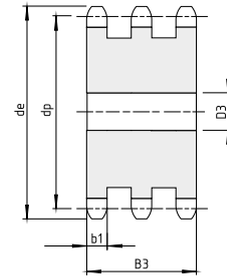
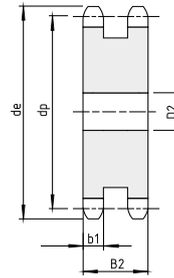
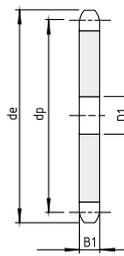
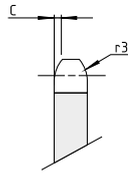


Koła łańcuchowe

Koła łańcuchowe tarczowe dla łańcucha rolkowego

DIN 8187 - ISO / R 606



Materiał: stal						1"1/4 x 3/4"						podziałka 31,75 mm											
						B1		B2		B3		b1		C		r3							
						18,5		54,6		91		18,2		3,5		32							
Z	de	dp	1-rzędowe 20B-1			2-rzędowe 20B-2			3-rzędowe 20B-3			Z	de	dp	1-rzędowe 20B-1			2-rzędowe 20B-2			3-rzędowe 20B-3		
			kod	D1	[kg]	kod	D2	[kg]	kod	D3	[kg]				kod	D1	[kg]	kod	D2	[kg]	kod	D3	[kg]
8	96,00	82,96	C1239	16	0,55	C1282	20	1,28	C1318	20	2,02	42	440,80	424,88	C1273	30	19,54	C1312	30	55,62	C2007	40	-
9	106,50	92,84	C1240	16	0,73	C1283	20	1,74	C1319	20	2,79	43	450,90	434,97	C1274	30	20,50	-	-	-	-	-	-
10	117,00	102,74	C1241	16	0,93	C1284	20	2,28	C1320	20	3,77	44	461,00	445,07	C1275	30	21,50	-	-	-	-	-	-
11	127,00	112,68	C1242	20	1,13	C1285	20	2,89	C1321	20	4,53	45	471,10	455,17	C1276	30	22,51	C1313	30	64,25	C1346	40	105,96
12	137,00	122,68	C1243	20	1,38	C1286	20	3,56	C1322	20	5,64	46	481,20	465,26	C1277	30	23,55	C1314	30	67,26	C2008	40	-
13	147,50	132,65	C1244	20	1,65	C1287	20	4,31	C1323	20	4,87	47	490,50	475,36	C1997	30	-	-	-	-	-	-	-
14	157,60	142,68	C1245	20	1,94	C1288	20	5,12	C1324	20	8,20	48	501,40	485,46	C1278	30	25,70	C1315	30	73,49	C2009	40	-
15	167,70	152,72	C1246	20	2,26	C1289	20	6,00	C1325	20	9,65	49	510,70	495,55	C1998	30	-	-	-	-	-	-	-
16	177,70	162,75	C1247	20	2,60	C1290	25	6,78	C1326	25	11,07	50	521,60	505,65	C1279	30	27,93	C1316	30	80,00	C1347	40	132,13
17	187,70	172,78	C1248	20	2,96	C1291	25	7,80	C1327	25	12,75	51	530,90	515,75	C2010	30	-	-	-	-	-	-	-
18	197,80	182,85	C1249	20	3,34	C1292	25	8,89	C1328	25	14,54	52	541,80	525,84	C1280	30	30,27	C1317	30	86,55	C2018	40	-
19	207,90	192,91	C1250	20	3,75	C1293	25	10,05	C1329	25	16,45	53	551,10	535,94	C2011	30	-	-	-	-	-	-	-
20	217,90	202,98	C1251	20	4,19	C1294	25	11,27	C1330	25	18,47	54	562,00	546,07	C1281	30	32,69	-	-	-	-	-	-
21	228,00	213,04	C1252	25	4,62	C1295	25	12,56	C1331	25	20,62	55	572,10	556,16	C1348	30	33,94	C2017	30	-	C1372	40	161,16
22	238,10	223,11	C1253	25	5,09	C1296	25	13,93	C1332	25	22,87	56	582,20	566,26	C1349	30	35,21	-	-	-	-	-	-
23	248,20	233,17	C1254	25	5,60	C1297	25	15,36	C1333	25	25,24	57	592,30	576,36	C1350	30	36,51	C1364	30	104,71	C1373	40	173,58
24	258,30	243,23	C1255	25	6,18	C1298	25	16,86	C1334	25	27,72	58	602,40	586,45	C1351	30	37,82	-	-	-	-	-	-
25	268,40	253,33	C1256	25	6,67	C1299	25	18,43	C1335	25	30,32	59	611,70	596,55	C2012	30	-	-	-	-	-	-	-
26	278,40	263,40	C1257	25	7,21	C1300	25	20,07	C1336	25	33,03	60	622,60	606,65	C1352	30	40,53	C1365	30	116,43	C1374	40	193,06
27	288,50	273,48	C1258	25	7,81	C1301	25	21,17	C1337	25	35,86	62	642,00	626,87	C2013	30	-	-	-	-	-	-	-
28	298,50	283,56	C1259	25	8,43	C1302	25	23,56	C1338	25	38,80	64	663,00	647,06	C1353	30	46,22	-	-	-	-	-	-
29	308,60	293,65	C1260	25	9,07	C1303	25	25,39	C2002	25	-	65	673,10	657,16	C1354	30	47,70	C1366	30	137,34	C1375	40	227,83
30	318,70	303,75	C1261	25	9,73	C1304	25	27,30	C1339	30	45,03	66	682,40	667,26	C2014	30	-	-	-	-	-	-	-
31	328,80	313,85	C1262	25	10,42	C1305	25	29,29	C2003	30	-	68	702,60	687,48	C2015	30	-	-	-	-	-	-	-
32	338,90	323,91	C1263	25	11,13	C1306	25	31,34	C1340	30	51,72	70	723,60	707,67	C1355	30	55,45	C1367	30	159,97	C1376	40	265,46
33	349,00	334,01	C1264	25	11,87	C1999	25	-	C2004	30	-	72	743,10	727,90	C2016	30	-	-	-	-	-	-	-
34	359,10	344,10	C1265	25	12,63	C1307	25	35,64	C1341	30	58,86	75	774,20	758,19	C1356	30	63,79	-	-	-	-	-	-
35	369,20	354,20	C1266	25	13,41	C1308	25	37,90	C1342	30	62,60	76	784,30	768,32	C1357	30	66,53	C1368	30	189,39	C1377	40	314,39
36	379,20	364,30	C1267	25	14,22	C1309	30	40,22	C1343	30	66,46	80	824,70	808,72	C1358	30	72,71	C1369	30	210,38	C2019	40	-
37	389,30	374,39	C1268	25	15,04	C2000	30	-	C2005	30	-	85	875,20	859,25	C1359	30	82,21	-	-	-	-	-	-
38	399,40	384,49	C1269	25	15,90	C1310	30	45,08	C1344	30	74,52	90	925,70	909,76	C1360	30	92,30	-	-	-	-	-	-
39	409,50	394,59	C1270	25	16,77	C2001	30	-	C2006	30	-	95	976,20	960,28	C1361	30	102,96	C1370	30	298,90	-	-	-
40	419,60	404,66	C1271	25	17,67	C1311	30	50,21	C1345	30	83,04	100	1026,70	1010,79	C1362	30	114,13	-	-	-	-	-	-
41	430,70	414,78	C1272	30	18,59	-	-	-	-	-	-	114	1168,20	1152,26	C1363	30	148,73	C1371	30	433,24	C1378	40	720,16