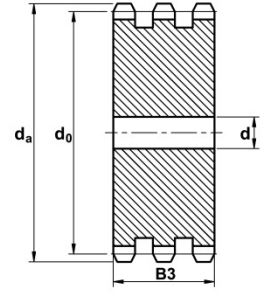
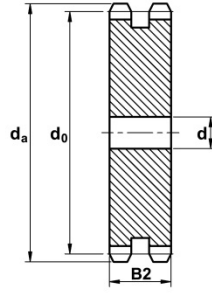
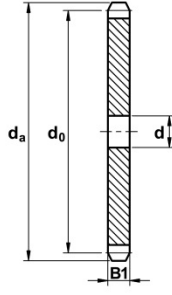


Kettenradscheiben 12B (3/4" x 7/16")

Für Rollenketten nach DIN 8174



Zahnbreite B1 : 11,1

Zahnbreite B2 : 30,3

Zahnbreite B3 : 49,8

Mat. C45 / St52

Z	da	d0	einfach			zweifach			dreifach		
			Artikel-Nr.	d	kg	Artikel-Nr.	d	kg	Artikel-Nr.	d	kg
8	57,60	49,78	S1B12Z008	12	0,13	S2B12Z008	12	0,31	S3B12Z008	16	0,50
9	62,00	55,70	S1B12Z009	12	0,16	S2B12Z009	12	0,40	S3B12Z009	16	0,64
10	69,00	61,64	S1B12Z010	12	0,20	S2B12Z010	12	0,51	S3B12Z010	16	0,80
11	75,00	67,61	S1B12Z011	14	0,26	S2B12Z011	16	0,62	S3B12Z011	20	0,99
12	81,50	73,61	S1B12Z012	14	0,31	S2B12Z012	16	0,75	S3B12Z012	20	1,19
13	87,50	79,59	S1B12Z013	14	0,36	S2B12Z013	16	0,89	S3B12Z013	20	1,41
14	93,60	85,61	S1B12Z014	14	0,42	S2B12Z014	16	1,04	S3B12Z014	20	1,66
15	99,80	91,63	S1B12Z015	14	0,49	S2B12Z015	16	1,21	S3B12Z015	20	1,92
16	105,50	97,65	S1B12Z016	14	0,56	S2B12Z016	20	1,38	S3B12Z016	20	2,21
17	111,50	103,67	S1B12Z017	14	0,64	S2B12Z017	20	1,58	S3B12Z017	20	2,52
18	118,00	109,71	S1B12Z018	14	0,72	S2B12Z018	20	1,78	S3B12Z018	20	2,85
19	124,20	115,75	S1B12Z019	14	0,81	S2B12Z019	20	2,00	S3B12Z019	20	3,21
20	129,70	121,78	S1B12Z020	14	0,89	S2B12Z020	20	2,23	S3B12Z020	20	3,58
21	136,00	127,82	S1B12Z021	16	1,00	S2B12Z021	20	2,48	S3B12Z021	20	3,98
22	141,80	133,86	S1B12Z022	16	1,10	S2B12Z022	20	2,74	S3B12Z022	20	4,40
23	149,00	139,90	S1B12Z023	16	1,20	S2B12Z023	20	3,01	S3B12Z023	20	4,84
24	153,90	145,94	S1B12Z024	16	1,30	S2B12Z024	20	3,30	S3B12Z024	20	5,31
25	160,00	152,00	S1B12Z025	16	1,41	S2B12Z025	20	3,60	S3B12Z025	20	5,79
26	165,90	158,04	S1B12Z026	16	1,57	S2B12Z026	20	3,91	S3B12Z026	20	6,31
27	172,30	164,09	S1B12Z027	16	1,70	S2B12Z027	20	4,24	S3B12Z027	20	6,84
28	178,00	170,13	S1B12Z028	16	1,80	S2B12Z028	20	4,59	S3B12Z028	20	7,40
29	184,10	176,19	S1B12Z029	16	1,90	S2B12Z029	20	4,94	S3B12Z029	20	7,98
30	190,50	182,25	S1B12Z030	16	2,06	S2B12Z030	20	5,31	S3B12Z030	20	8,59
31	196,30	188,31	S1B12Z031	20	2,19	S2B12Z031	20	5,70	S3B12Z031	25	9,22
32	203,30	194,36	S1B12Z032	20	2,36	S2B12Z032	20	6,10	S3B12Z032	25	9,87
33	209,20	200,40	S1B12Z033	20	2,55	S2B12Z033	20	6,52	S3B12Z033	25	10,55
34	214,60	206,46	S1B12Z034	20	2,58	S2B12Z034	20	6,95	S3B12Z034	25	11,25
35	221,00	212,52	S1B12Z035	20	2,93	S2B12Z035	20	7,39	S3B12Z035	25	11,97
36	226,80	218,58	S1B12Z036	20	2,89	S2B12Z036	25	7,85	S3B12Z036	25	12,72
37	232,90	224,64	S1B12Z037	20	3,08	S2B12Z037	25	8,32	S3B12Z037	25	13,50
38	239,00	230,69	S1B12Z038	20	3,31	S2B12Z038	25	8,81	S3B12Z038	25	14,30
39	245,10	236,75	S1B12Z039	20	3,59	S2B12Z039	25	9,32	S3B12Z039	25	15,12
40	251,30	242,81	S1B12Z040	20	3,76	S2B12Z040	25	9,84	S3B12Z040	25	15,97
41	257,30	248,87	S1B12Z041	25	3,83	S2B12Z041	25	10,37	S3B12Z041	25	16,84
42	264,50	254,93	S1B12Z042	25	4,18	S2B12Z042	25	10,92	S3B12Z042	25	18,59
43	270,50	260,98	S1B12Z043	25	4,14	S2B12Z043	25	11,48	S3B12Z043	25	18,66
44	276,50	267,04	S1B12Z044	25	4,60	S2B12Z044	25	12,06	S3B12Z044	25	19,61
45	282,50	273,10	S1B12Z045	25	4,77	S2B12Z045	25	12,65	S3B12Z045	25	20,59
46	287,90	279,16	S1B12Z046	25	4,99	S2B12Z046	25	13,26	S3B12Z046	25	21,59
47	294,00	285,21	S1B12Z047	25	5,11	S2B12Z047	25	13,89	S3B12Z047	25	22,61
48	300,10	291,27	S1B12Z048	25	5,44	S2B12Z048	25	14,53	S3B12Z048	25	23,66
50	312,30	303,39	S1B12Z050	25	5,79	S2B12Z050	25	15,85	S3B12Z050	25	25,84
51	318,40	309,45	S1B12Z051	25	6,32	S2B12Z051	25	16,54	S3B12Z051	25	26,97
52	324,50	315,50	S1B12Z052	25	6,36	S2B12Z052	25	17,24	S3B12Z052	25	28,12
54	336,60	327,64	S1B12Z054	25	6,90	S2B12Z054	25	18,69	S3B12Z054	25	30,50
55	342,70	333,70	S1B12Z055	25	7,30	S2B12Z055	25	19,44	S3B12Z055	25	31,73
56	348,70	339,75	S1B12Z056	25	7,42	S2B12Z056	25	20,20	S3B12Z056	30	32,99
57	355,40	345,81	S1B12Z057	25	7,69	S2B12Z057	25	20,98	S3B12Z057	30	34,27
60	373,00	363,99	S1B12Z060	25	8,52	S2B12Z060	25	23,42	S3B12Z060	30	38,28
62	385,10	376,12	S1B12Z062	25	9,34	S2B12Z062	30	25,12	S3B12Z062	30	41,08
64	397,20	388,24	S1B12Z064	25	9,39	S2B12Z064	30	26,88	S3B12Z064	30	43,99
65	403,20	394,29	S1B12Z065	25	9,99	S2B12Z065	30	27,79	S3B12Z065	30	45,49
66	409,30	400,35	S1B12Z066	30	10,42	S2B12Z066	30	28,71	S3B12Z066	30	47,01
70	433,60	424,60	S1B12Z070	30	11,53	S2B12Z070	30	32,57	S3B12Z070	30	53,37
72	447,00	436,74	S1B12Z072	30	12,40	S2B12Z072	30	34,59	S3B12Z072	30	56,71
75	463,90	454,91	S1B12Z075	30	12,93	S2B12Z075	30	37,75	S3B12Z075	30	61,93
76	469,90	460,99	S1B12Z076	30	13,94	S2B12Z076	30	38,83	S3B12Z076	30	63,72
80	494,20	485,22	S1B12Z080	30	14,78	S2B12Z080	30	43,33	S3B12Z080	30	71,17
85	524,50	515,55	S1B12Z085	30	17,57	S2B12Z085	30	49,34	S3B12Z085	30	81,10
90	554,80	545,86	S1B12Z090	30	19,77	S2B12Z090	30	55,75	S3B12Z090	30	91,74
95	585,10	576,17	S1B12Z095	30	22,10	S2B12Z095	30	62,59	S3B12Z095	30	103,08
100	615,40	606,47	S1B12Z100	30	24,57	S2B12Z100	30	69,85	S3B12Z100	30	115,12
110	676,10	667,11	S1B12Z110	30	29,92	S2B12Z110	30	85,65	S3B12Z110	30	141,37
114	700,60	691,36	S1B12Z114	30	32,22	S2B12Z114	30	92,45	S3B12Z114	30	152,68
120	736,70	727,74	S1B12Z120	30	35,82	S2B12Z120	30	103,17	S3B12Z120	30	170,53
125	767,00	758,05	S1B12Z125	30	38,97	S2B12Z125	30	112,59	S3B12Z125	30	186,21