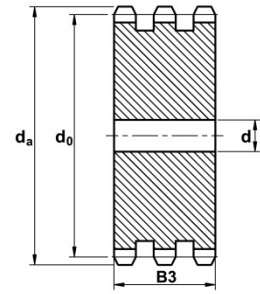
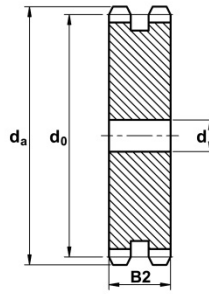
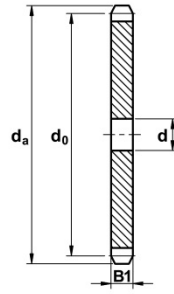


Kettenradscheiben 08B (1/2" x 5/16")

Für Rollenketten nach DIN 8187



Zahnbreite B1 : 7,2

Zahnbreite B2 : 21,0

Zahnbreite B3 : 34,9

Mat. C45 / St52

Z	da	d0	einfach			zweifach			dreifach		
			Artikel-Nr.	d	kg	Artikel-Nr.	d	kg	Artikel-Nr.	d	kg
8	37,20	33,18	S1B08Z008	8	0,03	S2B08Z008	10	0,09	S3B08Z008	10	0,14
9	41,00	37,13	S1B08Z009	8	0,04	S2B08Z009	10	0,11	S3B08Z009	12	0,19
10	45,20	41,10	S1B08Z010	8	0,05	S2B08Z010	10	0,13	S3B08Z010	12	0,23
11	48,70	45,07	S1B08Z011	10	0,07	S2B08Z011	12	0,16	S3B08Z011	14	0,29
12	53,00	49,07	S1B08Z012	10	0,08	S2B08Z012	12	0,20	S3B08Z012	14	0,35
13	57,40	53,06	S1B08Z013	10	0,10	S2B08Z013	12	0,25	S3B08Z013	14	0,42
14	61,80	57,07	S1B08Z014	10	0,12	S2B08Z014	12	0,30	S3B08Z014	14	0,49
15	65,50	61,09	S1B08Z015	10	0,13	S2B08Z015	12	0,34	S3B08Z015	14	0,57
16	69,50	65,10	S1B08Z016	10	0,15	S2B08Z016	14	0,40	S3B08Z016	16	0,66
17	73,60	69,11	S1B08Z017	10	0,17	S2B08Z017	14	0,44	S3B08Z017	16	0,75
18	77,80	73,14	S1B08Z018	10	0,20	S2B08Z018	14	0,52	S3B08Z018	16	0,85
19	81,70	77,16	S1B08Z019	10	0,22	S2B08Z019	14	0,56	S3B08Z019	16	0,96
20	85,80	81,19	S1B08Z020	10	0,25	S2B08Z020	14	0,63	S3B08Z020	16	1,07
21	89,70	85,22	S1B08Z021	12	0,22	S2B08Z021	16	0,73	S3B08Z021	20	1,19
22	93,80	89,24	S1B08Z022	12	0,30	S2B08Z022	16	0,82	S3B08Z022	20	1,32
23	98,20	93,27	S1B08Z023	12	0,34	S2B08Z023	16	0,90	S3B08Z023	20	1,45
24	101,80	97,29	S1B08Z024	12	0,32	S2B08Z024	16	0,97	S3B08Z024	20	1,60
25	105,80	101,33	S1B08Z025	12	0,40	S2B08Z025	16	1,10	S3B08Z025	20	1,75
26	110,00	105,36	S1B08Z026	16	0,43	S2B08Z026	16	1,19	S3B08Z026	20	1,90
27	114,00	109,40	S1B08Z027	16	0,46	S2B08Z027	16	1,28	S3B08Z027	20	2,07
28	118,00	113,42	S1B08Z028	16	0,50	S2B08Z028	16	1,38	S3B08Z028	20	2,24
29	122,00	117,46	S1B08Z029	16	0,54	S2B08Z029	16	1,52	S3B08Z029	20	2,42
30	126,10	121,50	S1B08Z030	16	0,57	S2B08Z030	16	1,62	S3B08Z030	20	2,61
31	130,20	125,54	S1B08Z031	16	0,63	S2B08Z031	16	1,76	S3B08Z031	20	2,80
32	134,30	129,56	S1B08Z032	16	0,67	S2B08Z032	16	1,86	S3B08Z032	20	3,00
33	138,40	133,60	S1B08Z033	16	0,71	S2B08Z033	16	2,01	S3B08Z033	20	3,21
34	142,60	137,64	S1B08Z034	16	0,74	S2B08Z034	16	2,10	S3B08Z034	20	3,43
35	146,70	141,68	S1B08Z035	16	0,78	S2B08Z035	16	2,25	S3B08Z035	20	3,65
36	151,00	145,72	S1B08Z036	16	0,85	S2B08Z036	20	2,35	S3B08Z036	25	3,89
37	154,60	149,76	S1B08Z037	16	0,91	S2B08Z037	20	2,53	S3B08Z037	25	4,13
38	158,60	153,80	S1B08Z038	16	0,95	S2B08Z038	20	2,69	S3B08Z038	25	4,38
39	162,70	157,83	S1B08Z039	16	0,99	S2B08Z039	20	2,82	S3B08Z039	25	4,63
40	166,80	161,87	S1B08Z040	16	1,02	S2B08Z040	20	2,99	S3B08Z040	25	4,90
41	171,40	165,91	S1B08Z041	20	1,14	S2B08Z041	20	3,06	S3B08Z041	25	5,17
42	175,40	169,95	S1B08Z042	20	1,18	S2B08Z042	20	3,35	S3B08Z042	25	5,37
43	179,70	173,99	S1B08Z043	20	1,15	S2B08Z043	20	3,47	S3B08Z043	25	5,74
44	183,80	178,03	S1B08Z044	20	1,22	S2B08Z044	20	3,62	S3B08Z044	25	6,04
45	188,00	182,07	S1B08Z045	20	1,33	S2B08Z045	20	3,85	S3B08Z045	25	6,34
46	192,10	186,10	S1B08Z046	20	1,42	S2B08Z046	20	4,06	S3B08Z046	25	6,65
47	198,20	190,14	S1B08Z047	20	1,42	S2B08Z047	20	4,18	S3B08Z047	25	6,98
48	200,30	194,18	S1B08Z048	20	1,52	S2B08Z048	20	4,43	S3B08Z048	25	7,31
50	208,30	202,26	S1B08Z050	20	1,67	S2B08Z050	20	4,78	S3B08Z050	25	7,99
51	212,10	206,30	S1B08Z051	20	1,70	S2B08Z051	25	4,99	S3B08Z051	25	8,35
52	216,10	210,34	S1B08Z052	20	1,82	S2B08Z052	25	5,23	S3B08Z052	25	8,71
54	224,10	218,43	S1B08Z054	20	1,93	S2B08Z054	25	5,61	S3B08Z054	25	9,46
55	228,10	222,46	S1B08Z055	20	1,99	S2B08Z055	25	5,86	S3B08Z055	25	9,85
56	232,20	226,50	S1B08Z056	20	2,10	S2B08Z056	25	6,12	S3B08Z056	25	10,25
57	236,40	230,54	S1B08Z057	20	2,19	S2B08Z057	25	6,36	S3B08Z057	25	10,65
60	248,60	242,66	S1B08Z060	20	2,40	S2B08Z060	25	7,11	S3B08Z060	25	11,92
62	256,90	250,75	S1B08Z062	25	2,35	S2B08Z062	25	7,64	S3B08Z062	25	12,81
64	265,10	258,82	S1B08Z064	25	2,55	S2B08Z064	25	8,19	S3B08Z064	25	13,73
65	269,00	262,86	S1B08Z065	25	2,85	S2B08Z065	25	8,47	S3B08Z065	25	14,21
66	273,00	266,90	S1B08Z066	25	2,92	S2B08Z066	25	8,75	S3B08Z066	25	14,69
70	289,00	283,07	S1B08Z070	25	3,26	S2B08Z070	25	9,95	S3B08Z070	25	16,72
72	297,20	291,16	S1B08Z072	25	3,42	S2B08Z072	25	10,58	S3B08Z072	25	17,78
75	309,20	303,27	S1B08Z075	25	3,77	S2B08Z075	25	11,03	S3B08Z075	25	19,45
76	313,30	307,33	S1B08Z076	25	3,91	S2B08Z076	25	11,91	S3B08Z076	25	20,02
80	329,40	323,48	S1B08Z080	25	4,30	S2B08Z080	25	12,62	S3B08Z080	25	22,41
85	349,00	343,70	S1B08Z085	25	4,73	S2B08Z085	25	14,39	S3B08Z085	25	25,59
90	369,90	363,90	S1B08Z090	25	5,56	S2B08Z090	25	17,22	S3B08Z090	25	29,01
95	390,10	384,11	S1B08Z095	25	6,15	S2B08Z095	25	18,18	S3B08Z095	25	32,67
100	410,30	404,32	S1B08Z100	25	6,55	S2B08Z100	25	21,66	S3B08Z100	25	36,56
110	450,70	444,74	S1B08Z110	25	8,44	S2B08Z110	25	26,67	S3B08Z110	25	45,06
114	466,90	460,90	S1B08Z114	25	8,54	S2B08Z114	25	28,83	S3B08Z114	25	48,73
120	491,20	485,16	S1B08Z120	25	10,12	S2B08Z120	25	32,24	S3B08Z120	25	54,53
125	511,30	505,37	S1B08Z125	25	11,02	S2B08Z125	25	35,24	S3B08Z125	25	59,64