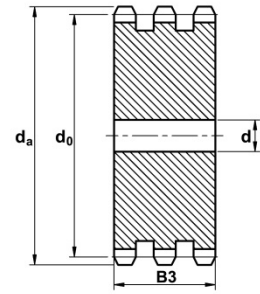
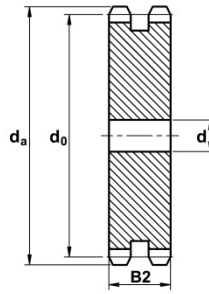
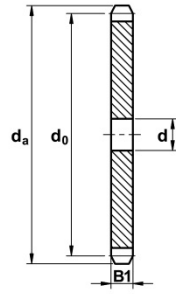


# Kettenradscheiben 16B (1" x 17,02 mm)

Für Rollenketten nach DIN 8187



Zahnbreite B1 : 16,2

Zahnbreite B2 : 47,7

Zahnbreite B3 : 79,6

Mat. C45 / St52

Z	da	d0	einfach			zweifach			dreifach		
			Artikel-Nr.	d	kg	Artikel-Nr.	d	kg	Artikel-Nr.	d	kg
8	77,00	66,37	S1B16Z008	14	0,33	S2B16Z008	16	0,82	S3B16Z008	20	1,30
9	85,00	74,27	S1B16Z009	14	0,44	S2B16Z009	16	1,07	S3B16Z009	20	1,69
10	93,00	82,19	S1B16Z010	15	0,54	S2B16Z010	16	1,34	S3B16Z010	20	2,14
11	99,50	90,14	S1B16Z011	15	0,67	S2B16Z011	20	1,66	S3B16Z011	25	2,65
12	109,00	98,14	S1B16Z012	15	0,81	S2B16Z012	20	2,01	S3B16Z012	25	3,22
13	117,00	106,12	S1B16Z013	15	0,95	S2B16Z013	20	2,40	S3B16Z013	25	3,85
14	125,00	114,15	S1B16Z014	15	1,11	S2B16Z014	20	2,82	S3B16Z014	25	4,54
15	133,00	122,17	S1B16Z015	15	1,29	S2B16Z015	20	3,28	S3B16Z015	25	5,30
16	141,00	130,20	S1B16Z016	19	1,46	S2B16Z016	20	3,78	S3B16Z016	30	6,12
17	149,00	138,22	S1B16Z017	19	1,64	S2B16Z017	20	4,33	S3B16Z017	30	7,00
18	157,00	146,28	S1B16Z018	19	1,98	S2B16Z018	20	4,91	S3B16Z018	30	7,96
19	165,20	154,33	S1B16Z019	19	2,12	S2B16Z019	20	5,53	S3B16Z019	30	8,98
20	173,00	162,38	S1B16Z020	19	2,35	S2B16Z020	20	6,19	S3B16Z020	30	10,07
21	181,20	170,43	S1B16Z021	20	2,61	S2B16Z021	25	6,89	S3B16Z021	30	11,22
22	189,30	178,48	S1B16Z022	20	2,87	S2B16Z022	25	7,63	S3B16Z022	30	12,45
23	197,50	186,53	S1B16Z023	20	3,14	S2B16Z023	25	8,42	S3B16Z023	30	13,75
24	205,50	194,59	S1B16Z024	20	3,35	S2B16Z024	25	9,24	S3B16Z024	30	15,12
25	213,50	202,66	S1B16Z025	20	3,71	S2B16Z025	25	10,11	S3B16Z025	30	16,56
26	221,60	210,72	S1B16Z026	20	4,06	S2B16Z026	25	11,03	S3B16Z026	30	18,07
27	229,60	218,79	S1B16Z027	20	4,34	S2B16Z027	25	11,98	S3B16Z027	30	19,66
28	237,70	226,85	S1B16Z028	20	4,52	S2B16Z028	25	12,98	S3B16Z028	30	21,32
29	245,80	234,92	S1B16Z029	20	4,97	S2B16Z029	25	14,02	S3B16Z029	30	23,06
30	254,00	243,00	S1B16Z030	20	5,42	S2B16Z030	25	15,11	S3B16Z030	30	24,87
31	262,00	251,08	S1B16Z031	25	5,74	S2B16Z031	25	16,24	S3B16Z031	30	26,76
32	270,00	259,13	S1B16Z032	25	6,22	S2B16Z032	25	17,42	S3B16Z032	30	28,72
33	278,50	267,21	S1B16Z033	25	6,66	S2B16Z033	25	18,64	S3B16Z033	30	30,76
34	287,00	275,28	S1B16Z034	25	6,96	S2B16Z034	25	19,91	S3B16Z034	30	32,88
35	296,20	283,36	S1B16Z035	25	7,49	S2B16Z035	25	21,22	S3B16Z035	30	35,07
36	304,60	291,44	S1B16Z036	25	7,96	S2B16Z036	25	22,58	S3B16Z036	30	37,34
37	312,60	299,51	S1B16Z037	25	8,27	S2B16Z037	25	23,98	S3B16Z037	30	39,70
38	320,70	307,59	S1B16Z038	25	8,89	S2B16Z038	25	25,43	S3B16Z038	30	42,13
39	328,80	315,67	S1B16Z039	25	9,36	S2B16Z039	25	26,93	S3B16Z039	30	44,64
40	336,90	323,75	S1B16Z040	25	9,76	S2B16Z040	25	28,47	S3B16Z040	30	47,23
41	345,00	331,82	S1B16Z041	25	10,32						
42	353,00	339,90	S1B16Z042	25	10,81	S2B16Z042	25	31,70	S3B16Z042	30	53,00
43	361,10	347,98	S1B16Z043	25	11,16	S2B16Z043	25	33,39			
44	369,10	356,06	S1B16Z044	25	11,84	S2B16Z044	25	35,13	S3B16Z044	30	58,41
45	377,10	364,13	S1B16Z045	25	12,41	S2B16Z045	25	36,91	S3B16Z045	30	61,41
46	385,20	372,21	S1B16Z046	25	13,11	S2B16Z046	30	38,74	S3B16Z046	30	64,49
47	393,20	380,29	S1B16Z047	25	13,63						
48	401,30	388,36	S1B16Z048	25	14,29	S2B16Z048	30	42,54	S3B16Z048	30	70,90
50	417,40	404,52	S1B16Z050	25	15,42	S2B16Z050	30	46,55	S3B16Z050	30	77,65
51	425,50	412,60	S1B16Z051	30	16,09	S2B16Z051	30	48,62	S3B16Z051	40	81,16
52	433,60	420,67	S1B16Z052	30	16,75	S2B16Z052	30	50,75	S3B16Z052	40	84,74
54	448,30	436,85	S1B16Z054	30	17,69						
55	457,90	444,93	S1B16Z055	30	18,69	S2B16Z055	30	57,42	S3B16Z055	40	96,02
56	466,00	453,01	S1B16Z056	30	19,28	S2B16Z056	30	59,74	S3B16Z056		
57	474,00	461,07	S1B16Z057	30	20,40	S2B16Z057	30	62,12	S3B16Z057	40	103,97
60	498,30	485,32	S1B16Z060	30	22,54	S2B16Z060	30	69,55	S3B16Z060	40	116,56
62	514,50	501,50	S1B16Z062	30	24,12	S2B16Z062	30	74,76	S3B16Z062		
64	530,70	517,65	S1B16Z064	30	25,76						
65	538,80	525,73	S1B16Z065	30	26,60	S2B16Z065	30	82,95	S3B16Z065	40	139,30
66	546,80	533,80	S1B16Z066	30	27,46						
70	579,20	566,14	S1B16Z070	30	31,02	S2B16Z070	30	97,66	S3B16Z070	40	164,30
72	595,40	582,32	S1B16Z072	30	32,89	S2B16Z072	30	103,91	S3B16Z072	40	174,93
75	619,70	606,55	S1B16Z075	30	35,80	S2B16Z075	30	113,69	S3B16Z075	40	191,58
76	627,00	614,65	S1B16Z076	30	36,79	S2B16Z076	30	117,05	S3B16Z076	40	197,31
80	660,00	646,96	S1B16Z080	30	40,92	S2B16Z080	30	131,05	S3B16Z080	40	221,18
85	699,90	687,40	S1B16Z085	30	46,41	S2B16Z085	30	149,77	S3B16Z085	40	253,14
90	740,30	727,81	S1B16Z090	30	52,25	S2B16Z090	30	169,86	S3B16Z090	40	287,48
95	781,10	768,22	S1B16Z095	30	58,45	S2B16Z095	30	191,34	S3B16Z095	40	324,24
100	821,10	808,63	S1B16Z100	30	65,00	S2B16Z100	30	214,23	S3B16Z100	40	363,45
110	902,00	889,48	S1B16Z110	30	79,21	S2B16Z110	30	264,26	S3B16Z110	40	449,32
114	934,30	921,81	S1B16Z114	30	85,30	S2B16Z114	40	285,89	S3B16Z114	40	486,48
120	982,80	970,33	S1B16Z120	30	94,88	S2B16Z120	40	320,08	S3B16Z120	40	545,29
125	1023,20	1010,73	S1B16Z125	30	103,26	S2B16Z125	40	350,19	S3B16Z125	40	597,13