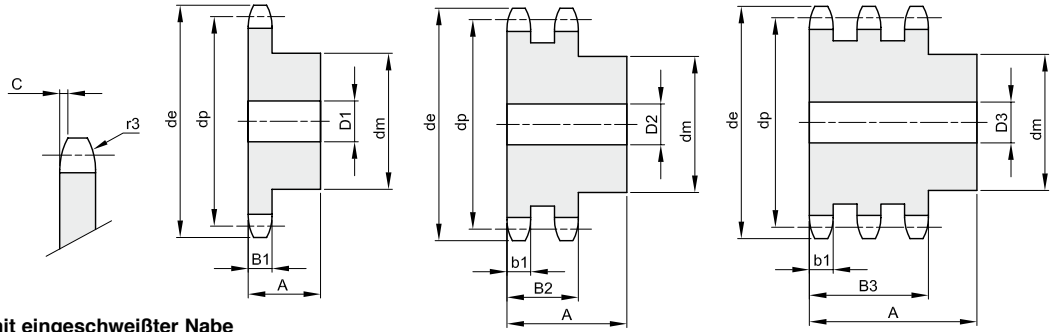




# KETTENRÄDER FÜR ROLLENKETTEN DIN 8187

**2" x 1"1/4**  
**50,8 x 30,99 mm**  
**Rollen Ø 29,21 mm**  
**32B - 1 - 2 - 3**



B1	B2	B3	b1	C	r3
29,4	87,4	146	28,8	6	51

Werkstoff: Stahl C45 / \*Werkstoff: Fe – mit eingeschweißter Nabe

Z	de	dp	einfach					zweifach				dreifach					
			Artikelnr.	dm	D1	A	kg	Artikelnr.	dm	D2	A	kg	Artikelnr.	dm	D3	A	kg
8	152,0	132,74	101460008	85	30	80	4,20	102460008	85	30	120	6,65	103460008	85	30	180	9,90
9	168,0	148,54	101460009	100	30	80	5,78	102460009	100	30	120	9,14	103460009	100	30	180	13,65
10	184,0	164,39	101460010	115	30	80	7,60	102460010	115	30	120	12,01	103460010	115	30	180	17,97
11	200,0	181,31	101460011	125	30	80	9,26	102460011	125	35	120	14,75	103460011	125	35	180	22,22
12	216,0	196,29	101460012	133	30	80	10,91	102460012	133	35	120	17,95	103460012	133	35	180	27,23
13	235,0	212,29	101460013	145	30	80	13,05	102460013	145	35	120	21,68	103460013	145	35	180	32,98
14	251,0	228,29	101460014	145	30	80	14,25	102460014	145	35	120	25,03	103460014	145	35	180	38,50
15	267,0	244,30	101460015	145	30	80	15,53	102460015	160	35	120	29,30	103460015	160	35	180	45,04
16	283,0	260,40	101460016	160	30	90	19,87	102460016	160	40	120	33,21	103460016	160	40	180	51,50
17	299,0	276,46	101460017	160	30	90	21,35	102460017	180	40	120	38,76	103460017	200	40	180	61,45
18	315,0	292,55	101460018	160	30	90	22,92	102460018	180	40	120	43,24	103460018	200	40	180	68,85
19	331,0	308,66	101460019	160	30	90	24,53	102460019	200	40	120	49,52	103460019	200	40	180	76,73
20	347,0	324,71	101460020	180	40	90	28,50	102460020	200	40	120	54,56	103460020	200	40	180	85,07
21	363,0	340,82	101460021	180	40	90	30,36	102460021	200	40	120	59,87	103460021	200	40	180	93,89
22	379,0	356,98	101460022	*180	40	90	32,31	102460022	*200	40	120	65,47					
23	396,0	373,08	101460023	*180	40	90	34,36	102460023	*200	40	120	71,35	103460023	*200	40	180	112,93
24	412,0	389,18	101460024	*180	40	90	36,50	102460024	*200	40	120	77,52					
25	428,0	405,33	101460025	*180	40	90	38,74	102460025	*200	40	120	83,66	103460025	*200	40	180	133,86
26	444,0	421,44	101460026	*180	40	90	41,07	102460026	*200	40	120	90,69					
27	460,0	437,59															
28	476,0	453,69	101460028	*180	40	90	46,01	102460028	*200	40	120	104,99					
29	492,0	469,85															
30	508,0	486,00	101460030	*180	40	90	51,34	102460030	*200	40	120	120,41	103460030	*200	40	180	194,42
31	525,0	502,13															
32	541,0	518,27	101460032	*200	40	90	59,89										
33	557,0	534,42															
34	573,0	550,56															
35	589,0	566,71	101460035	*200	40	90	69,16	102460035	*200	40	120	163,85	103460035	*200	40	180	267,49
36	605,0	582,86															
37	622,0	599,01															
38	638,0	615,16	101460038	*200	40	90	79,28	102460038	*200	40	120	193,33	103460038	*200	40	180	316,22
40	670,0	647,47	101460039	*200	40	90	86,50	102460039	*200	40	120	214,39					
45	751,0	728,24	101460040	*218	40	123	118,87	102460040	*220	40	148	282,32	103460040	*220	40	207	456,64
50	832,0	809,04	101460050	*218	40	123	140,96	102460050	*220	40	148	346,95	103460050	*220	40	207	564,27
57	945,0	922,16	101460057	*218	40	123	175,86	102460057	*220	40	148	449,27	103460057	*220	40	207	734,72
60	993,0	970,65	101460060	*218	40	123	192,24										
76	1252,0	1229,27	101460076	*218	40	123	294,00	102460076	*220	40	148	796,60	103460076	*238	40	216	1319,64