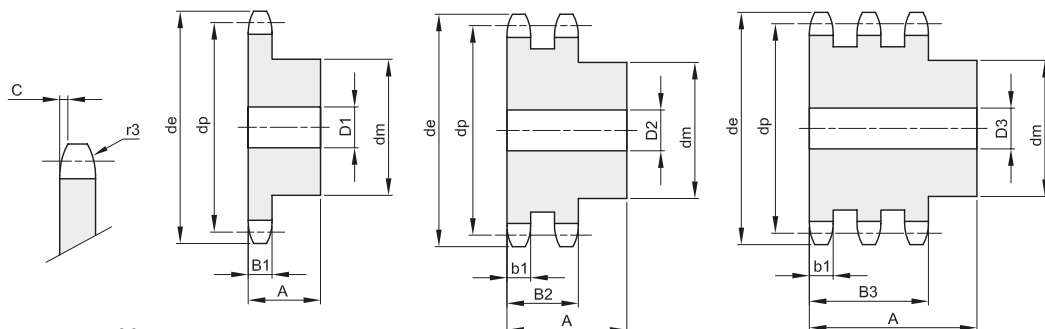




**PIGNONI PER CATENE A RULLI - DIN 8187 - ISO 606**  
**SPROCKETS FOR ROLLER CHAINS - DIN 8187 - ISO 606**

**1 3/4 x 1 1/4**  
**44,45 x 30,99 mm**  
 Rullo 27,94 mm  
**28B - 1 - 2 - 3**

B1	B2	B3	b1	C	r3
29,4	88,4	148	28,8	5	44



Materiale: Acciaio C45 / \*Materiale: Fe - con mozzo saldato

Z	de	dp	semplici					doppi				tripli					
			codice	dm	D1	A	Kg.	codice	dm	D2	A	Kg.	codice	dm	D3	A	Kg.
8	132,0	116,15	101440008	74	25	70	2,86	102440008	74	30	120	4,75	103440008	74	30	180	7,04
9	146,0	129,96	101440009	88	25	70	4,00	102440009	88	30	120	6,66	103440009	88	30	180	9,89
10	160,0	143,85	101440010	100	25	70	5,18	102440010	100	30	120	8,79	103440010	100	30	180	13,10
11	174,0	157,77	101440011	112	25	70	6,51	102440011	112	30	120	11,19	103440011	112	30	180	16,73
12	188,0	171,74	101440012	125	25	70	8,04	102440012	125	30	120	13,91	103440012	125	30	180	20,84
13	204,0	185,75	101440013	125	25	70	8,88	102440013	125	30	120	16,25	103440013	125	30	180	24,70
14	218,0	199,76	101440014	125	25	70	9,79	102440014	125	30	120	18,81	103440014	125	30	180	28,93
15	232,0	213,79	101440015	125	25	70	10,77	102440015	145	30	120	22,64	103440015	145	30	180	34,58
16	246,0	227,84	101440016	160	30	75	14,96	102440016	160	30	120	26,52	103440016	160	30	180	40,44
17	260,0	241,90	101440017	160	30	75	16,09	102440017	160	30	120	29,74	103440017	160	30	180	45,77
18	274,0	255,98	101440018	160	30	75	17,28	102440018	160	30	120	33,17	103440018	160	30	180	51,76
19	289,0	270,06	101440019	160	30	75	18,56	102440019	180	30	120	38,14	103440019	180	30	180	58,07
20	303,0	284,15	101440020	160	30	75	19,90	102440020	180	30	120	42,02	103440020	180	30	180	64,49
21	317,0	298,24	101440021	160	30	75	21,31	102440021	180	30	120	49,10	103440021	180	40	180	71,28
22	331,0	312,34	101440022	*160	30	75	22,80	102440022	*180	30	120	50,40					
23	345,0	326,44	101440023	*160	30	75	24,36	102440023	*180	30	120	54,92	103440023	*180	40	180	85,94
24	359,0	340,55	101440024	*160	30	75	26,00										
25	373,0	354,66	101440025	*160	30	75	27,70	102440025	*180	30	120	64,62	103440025	*180	40	180	112,07
26	387,0	368,77	101440026	*160	30	75	29,48	102440026	*180	40	120	69,28					
27	401,0	382,88	101440027	*160	30	75	31,36										
28	416,0	397,00	101440028	*160	30	75	33,26	102440028	*180	40	120	80,28					
29	430,0	411,12	101440029														
30	444,0	425,24	101440030	*160	30	75	37,33	102440030	*180	40	120	92,17	103440030	*180	40	180	148,79
31	458,0	439,37	101440031														
32	472,0	453,49	101440032	*180	30	75	43,59										
33	486,0	467,62	101440033														
34	500,0	481,75	101440034	*180	30	75	48,24										
35	514,0	495,88	101440035	*180	30	75	50,57	102440035	*200	40	120	127,17					
36	529,0	510,01	101440036	*180	30	75	53,18										
37	543,0	524,13	101440037														
38	557,0	538,27	101440038	*180	30	75	58,40	102440038	*200	40	120	149,90	103440038	*200	40	180	244,01
40	585,0	566,54	101440040	*180	30	75	63,92	102440040	*200	40	120	167,15	103440040	*200	40	180	271,10
45	656,0	637,22	101440045	*180	30	75	79,12	102440045	*200	40	150	218,10	103440045	*200	40	209	352,63
50	726,0	707,91	101440050	*180	30	75	96,00	102440050	*200	40	150	267,99					
57	825,0	806,90	101440057	*180	40	123	125,13	102440057	*200	40	150	346,99	103440057	*200	40	209	567,76
60	869,0	849,32	101440060	*180	40	123	144,00										
76	1095,0	1075,62	101440076	*180	40	123	215,46	102440076	*200	40	150	615,35	103440076	*238	40	217	1024,97