

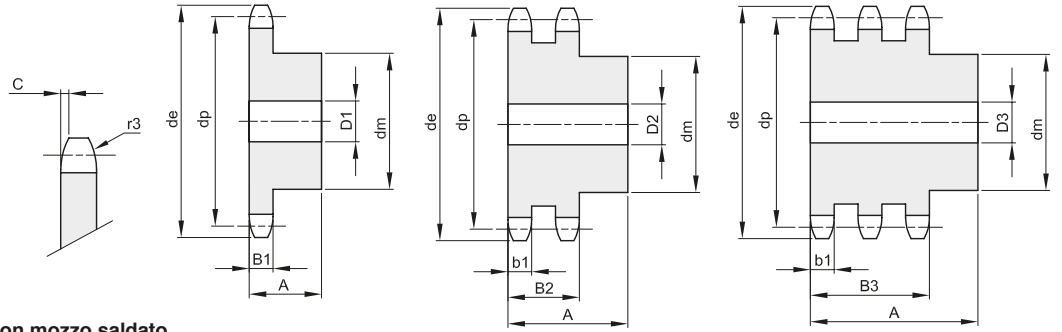


PIGNONI PER CATENE A RULLI - DIN 8187 - ISO 606

SPROCKETS FOR ROLLER CHAINS - DIN 8187 - ISO 606

1"1/2 x 1"
38,1 x 25,4 mm
 Rullo 25,4 mm
24B - 1 - 2 - 3

B1	B2	B3	b1	C	r3
24,1	72	120,3	23,6	4	38



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	113,0	99,55	101420008	58	20	45	1,38	102420008	58	25	95	2,70	103420008	58	25	140	4,00
9	125,0	111,40	101420009	70	20	45	1,90	102420009	70	25	95	3,79	103420009	70	25	140	5,62
10	137,0	123,29	101420010	80	20	45	2,47	102420010	80	25	95	5,01	103420010	80	25	140	7,45
11	149,0	135,21	101420011	90	25	50	3,27	102420011	90	25	100	6,62	103420011	90	30	150	9,73
12	161,0	147,22	101420012	102	25	50	4,09	102420012	102	25	100	8,28	103420012	102	30	150	12,24
13	173,0	159,18	101420013	114	25	50	5,00	102420013	114	25	100	10,13	103420013	114	30	150	15,02
14	185,0	171,22	101420014	128	25	50	6,09	102420014	128	25	100	12,24	103420014	128	30	150	18,16
15	197,0	183,26	101420015	132	25	50	6,84	102420015	132	25	100	14,08	103420015	132	30	150	21,09
16	209,0	195,30	101420016	136	25	55	8,20	102420016	136	30	100	15,88	103420016	136	30	150	24,25
17	221,0	207,34	101420017	136	25	55	8,87	102420017	136	30	100	17,80	103420017	136	30	150	27,42
18	233,0	219,42	101420018	136	25	55	9,59	102420018	160	30	100	21,08	103420018	160	30	150	32,12
19	245,5	231,49	101420019	136	25	55	10,36	102420019	160	30	100	23,26	103420019	160	30	150	35,74
20	257,5	243,57	101420020	136	25	55	11,16	102420020	160	30	100	25,57	103420020	160	30	150	39,57
21	270,5	255,65	101420021	150	30	60	13,35	102420021	160	30	100	28,01	103420021	160	40	150	42,98
22	282,5	267,73	101420022	150	30	60	14,24	102420022	160	30	100	30,59	103420022	160	40	150	47,25
23	294,5	279,80	101420023	150	30	60	15,18	102420023	160	30	100	33,29	103420023	160	40	150	51,74
24	307,0	291,88	101420024	150	30	60	16,16	102420024	160	30	100	36,13	103420024	160	40	150	56,44
25	319,0	304,00	101420025	150	30	60	17,19	102420025	160	30	100	39,09	103420025	160	40	150	61,37
26	331,0	316,08	101420026	*150	30	60	18,25	102420026	*160	30	100	42,19	103420026	*160	40	150	66,52
27	343,0	328,19	101420027	*150	30	60	19,37	102420027	*160	30	100	45,41	103420027	*160	40	150	71,88
28	355,0	340,27	101420028	*150	30	60	20,52	102420028	*160	30	100	48,77	103420028	*160	40	150	77,46
29	367,5	352,38	101420029	*150	30	60	21,72	102420029	*160	30	100	52,26					
30	379,5	364,50	101420030	*150	30	60	22,97	102420030	*160	30	100	55,88	103420030	*160	40	150	89,28
31	391,5	376,62	101420031	*150	30	60	24,25	102420031	*160	40	100	59,19					
32	403,5	388,69	101420032	*150	30	60	25,59	102420032	*160	40	100	63,07	103420032	*160	40	150	101,97
33	415,5	400,81	101420033	*150	30	60	26,96	102420033	*160	40	100	67,08					
34	428,0	412,83	101420034	*150	30	60	28,38	102420034	*160	40	100	71,21					
35	440,0	425,04	101420035	*150	30	60	29,84	102420035	*160	40	100	75,49	103420035	*160	40	150	122,64
36	452,0	437,16	101420036	*150	30	60	31,34	102420036	*160	40	100	79,89					
37	464,0	449,27	101420037	*150	30	60	32,90	102420037	*160	40	100	84,43					
38	476,5	461,39	101420038	*150	30	60	34,49	102420038	*160	40	100	89,09	103420038	*160	40	150	145,28
40	501,5	485,62	101420040	*150	30	60	37,81	102420040	*160	40	100	98,80	103420040	*160	40	150	161,46
42	525,5	509,85	101420042	*168	30	99	48,52										
45	562,0	546,20	101420045	*168	30	99	54,08	102420045	*180	40	133	132,81	103420045	*200	40	153	209,06
46	574,0	558,82	101420046	*168	30	99	56,03										
48	598,5	582,55	101420048	*168	30	99	60,04										
50	622,5	606,78	101420050	*168	30	99	64,24	102420050	*180	40	133	162,65	103420050	*200	40	153	258,81
57	707,5	691,63	101420057	*168	30	99	80,28	102420057	*180	40	133	209,91	103420057	*200	40	153	337,62
60	745,0	727,97	101420060	*168	30	99	87,82										
76	939,0	921,98	101420076	*178	40	118	140,54	102420076	*200	40	133	373,88	103420076	*220	40	155	607,76
95	1169,0	1152,33	101420095	*178	40	118	210,67										