

# PIGNONI



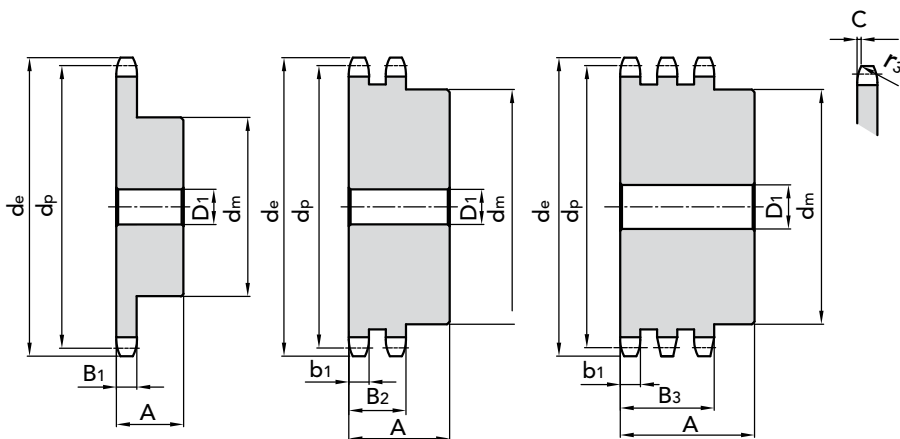
1" 1/2 x 1"

## PIGNONE

Raggio dente $r_3$	38	mm
Larghezza raggio C	4	mm
Larghezza dente pignone $B_1$	24,1	mm
Larghezza dente pignone $b_1$	23,6	mm
Larghezza dente pignone $B_2$	72	mm
Larghezza dente pignone $B_3$	120,3	mm

## CATENA

Passo	38,1	mm
Larghezza interna	25,4	mm
Rullo $\varnothing$	25,4	mm



### SEMPLICI

### DOPPI

### TRIPLI

SEMPLICI				DOPPI				TRIPLI									
				CODICE	$d_m$	$D_1$	A	kg.	CODICE	$d_m$	$D_1$	A	kg.				
8	115,00	99,55	10138008	58	20	45	1,38	10238008	58	25	95	2,7	10338008	58	25	140	4
9	126,40	111,40	10138009	70	20	45	1,90	10238009	70	25	95	3,79	10338009	70	25	140	5,62
10	138,00	123,29	10138010	80	20	45	2,47	10238010	80	25	95	5,01	10338010	80	25	140	7,45
11	150,00	135,21	10138011	90	25	50	3,27	10238011	90	25	100	6,62	10338011	90	25	150	9,73
12	162,00	147,22	10138012	102	25	50	4,09	10238012	102	25	100	8,28	10338012	102	25	150	12,24
13	174,20	159,18	10138013	114	25	50	5,00	10238013	114	25	100	10,13	10338013	114	25	150	15,02
14	186,20	171,22	10138014	128	25	50	6,09	10238014	128	25	100	12,24	10338014	128	25	150	18,16
15	198,20	183,26	10138015	140	25	50	6,84	10238015	140	25	100	14,08	10338015	140	25	150	21,09
16	201,30	195,30	10138016	140	25	55	8,20	10238016	140	25	100	15,88	10338016	140	25	150	24,25
17	222,30	207,34	10138017	140	25	55	8,87	10238017	150	25	100	17,8	10338017	150	25	150	27,42
18	234,30	219,42	10138018	140	25	55	9,59	10238018	160	25	100	21,08	10338018	160	25	150	32,12
19	246,50	231,49	10138019	160	25	55	10,36	10238019	160	25	100	23,26	10338019	160	25	150	35,74
20	258,60	243,57	10138020	160	25	55	11,16	10238020	160	25	100	25,57	10338020	160	25	150	39,57
21	270,60	255,65	10138021	160	25	60	13,35	10238021	160	25	100	28,01	10338021	160	30	150	42,98
22	282,70	267,73	10138022	160	25	60	14,24	10238022	160	25	100	30,59	10338022	160	30	150	47,25
23	294,80	279,80	10138023	160	25	60	15,18	10238023	160	25	100	33,29	10338023	160	30	150	51,74
24	306,80	291,88	10138024	160	25	60	16,16	10238024	160	25	100	33,13	10338024	160	30	150	56,44
25	319,00	304,00	10138025	160	25	60	17,19	10238025	160	25	100	39,09	10338025	160	30	150	61,37
26	331,00	316,08	10138026	160	30	60	18,25	10238026	160	30	100	42,19	10338026	160	30	150	66,52
27	343,20	328,19	10138027	160	30	60	19,37	10238027	160	30	100	45,41	10338027	160	30	150	71,88
28	355,20	340,27	10138028	160	30	60	20,52	10238028	160	30	100	48,77	10338028	160	30	150	77,46
29	367,30	352,38	10138029	160	30	60	21,72	10238029	160	30	100	52,26					
30	379,50	362,50	10138030	160	30	60	22,97	10238030	160	30	100	55,88	10338030	160	40	150	89,28
31	391,60	376,62	10138031	160	30	60	21,25	10238031	160	30	100	59,19	10338032				101,97
32	403,70	388,69	10138032	170	30	60	25,59	10238032	170	30	100	63,07	10338035	170	40	150	122,64
33	415,80	400,81	10138033	170	30	60	26,96	10238033	170	30	100	67,08	10338038	170	40	150	145,28
34	427,80	412,93	10138034	170	30	60	28,38	10238034	170	30	100	71,21	10338040	170	40	150	161,46
35	440,00	425,04	10138035	170	30	60	29,84	10238035	170	30	100	75,49	10338045	170	40	150	209,06
36	452,00	437,16	10138036	170	30	60	31,34	10238036	170	30	100	79,89	10338050	170	40	150	258,81
37	464,20	449,27	10138037	170	30	60	32,90	10238037	170	30	100	84,43	10338057				337,62
38	476,20	461,39	10138038	170	30	60	34,49	10238038	170	30	100	89,09	10338076	170	40	150	607,76
39																	
40	500,60	485,62	10138040	170	30	60	37,51	10238040	170	30	100	98,98					
42	524,70	509,85	10138042	170			48,52										
45	561,20	546,20	10138045	170			54,08	10238045				132,81					
48	597,40	582,55	10138048	170			60,04										
50	621,70	606,78	10138050	170			64,24	10238050				162,65					
57	706,50	691,63	10138057	170			80,28	10238057				209,91					
60	742,80	727,97	10138060	170			87,82										
76	936,90	921,98	10138076	170			140,54	10238076				373,88					

MATERIALE C 45 UNI 7845

PER PIGNONI MONOLITICI

MATERIALE FE con mozzo saldato

