

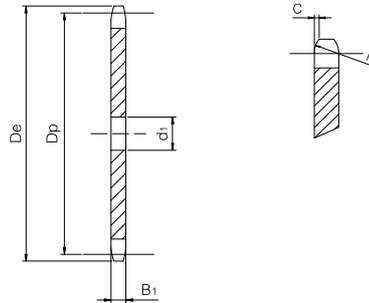
# Simplex plate wheel

for chain according to DIN 8187 - ISO/R 606

## ISO 12B-1 Pitch 3/4" x 7/16"



PLATE WHEEL	[mm]
Tooth radius $r_3$	19
Radius width C	2
Tooth width $B_1$	11,1
CHAIN	[mm]
Pitch	19,05
Internal width	11,68
Roller $\phi$	12,07



Z	De [mm]	Dp [mm]	d1 [mm]	W [kg]	Part number
8	57,30	49,78	10	0,16	QCS12B1-008
9	62,00	55,70	10	0,20	QCS12B1-009
10	69,00	61,64	10	0,25	QCS12B1-010
11	75,00	67,61	12	0,30	QCS12B1-011
12	81,50	73,60	14	0,35	QCS12B1-012
13	87,50	79,59	14	0,42	QCS12B1-013
14	93,60	85,61	14	0,49	QCS12B1-014
15	99,80	91,63	14	0,56	QCS12B1-015
16	105,50	97,65	14	0,64	QCS12B1-016
17	111,50	103,67	14	0,72	QCS12B1-017
18	118,00	109,71	14	0,81	QCS12B1-018
19	124,20	115,75	14	0,90	QCS12B1-019
20	129,70	121,78	14	1,00	QCS12B1-020
21	136,00	127,82	16	1,10	QCS12B1-021
22	141,00	133,86	16	1,21	QCS12B1-022
23	149,00	139,90	16	1,33	QCS12B1-023
24	153,90	145,94	16	1,44	QCS12B1-024
25	160,00	152,00	16	1,57	QCS12B1-025
26	165,90	158,04	16	1,70	QCS12B1-026
27	172,30	164,09	16	1,83	QCS12B1-027
28	178,00	170,13	16	1,97	QCS12B1-028
29	184,10	176,19	16	2,12	QCS12B1-029
30	190,50	182,25	16	2,26	QCS12B1-030
31	196,30	188,31	20	2,41	QCS12B1-031
32	203,30	194,35	20	2,57	QCS12B1-032
33	209,30	200,40	20	2,73	QCS12B1-033
34	214,60	206,46	20	2,90	QCS12B1-034
35	221,00	212,52	20	3,08	QCS12B1-035
36	226,80	218,58	20	3,26	QCS12B1-036
37	232,90	224,64	20	3,44	QCS12B1-037
38	239,00	230,69	20	3,63	QCS12B1-038
39	245,10	236,75	20	3,83	QCS12B1-039
40	251,30	242,81	20	4,03	QCS12B1-040
41	257,30	248,86	25	4,22	QCS12B1-041
42	264,50	254,92	25	4,43	QCS12B1-042
43	270,50	260,98	25	4,64	QCS12B1-043

Z	De [mm]	Dp [mm]	d1 [mm]	W [kg]	Part number
44	276,50	267,03	25	4,86	QCS12B1-044
45	282,50	273,09	25	5,09	QCS12B1-045
46	287,90	279,15	25	5,32	QCS12B1-046
47	294,00	285,21	25	5,55	QCS12B1-047
48	300,10	291,27	25	5,78	QCS12B1-048
49	306,20	297,33	25	6,04	QCS12B1-049
50	312,30	303,39	25	6,29	QCS12B1-050
51	318,40	309,45	25	6,55	QCS12B1-051
52	324,50	315,51	25	6,81	QCS12B1-052
53	330,50	321,57	25	7,07	QCS12B1-053
54	336,60	327,63	25	7,34	QCS12B1-054
55	342,70	333,69	25	7,62	QCS12B1-055
56	348,70	339,75	25	7,90	QCS12B1-056
57	355,40	345,81	25	8,19	QCS12B1-057
58	361,50	351,87	25	8,48	QCS12B1-058
59	367,50	357,93	25	8,78	QCS12B1-059
60	373,00	363,99	25	9,08	QCS12B1-060
62	385,10	376,12	25	9,70	QCS12B1-062
64	397,20	388,24	25	10,33	QCS12B1-064
65	403,20	394,30	25	10,66	QCS12B1-065
66	409,30	400,36	30	10,97	QCS12B1-066
68	421,40	412,49	30	11,65	QCS12B1-068
70	433,60	424,61	30	12,35	QCS12B1-070
72	447,00	436,73	30	13,07	QCS12B1-072
75	463,90	454,92	30	14,19	QCS12B1-075
76	469,90	460,98	30	14,57	QCS12B1-076
78	482,10	473,10	30	15,35	QCS12B1-078
80	494,20	485,23	30	16,15	QCS12B1-080
85	524,50	515,54	30	18,24	QCS12B1-085
90	554,80	545,85	30	20,45	QCS12B1-090
95	585,10	576,17	30	22,80	QCS12B1-095
100	615,40	606,48	30	25,27	QCS12B1-100
110	676,10	667,11	30	30,58	QCS12B1-110
114	700,60	691,36	30	32,85	QCS12B1-114
120	736,70	727,74	30	36,41	QCS12B1-120
125	767,00	758,06	30	39,51	QCS12B1-125

Material	Steel C45 (Fe360B with Z ≥ 41)
De	External diameter
Dp	Pitch diameter
W	Weight

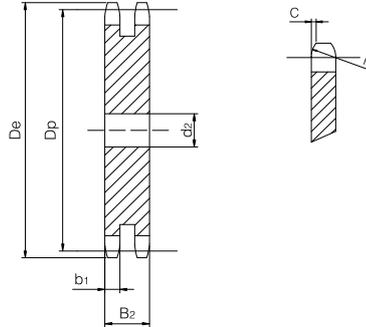
# Duplex plate wheel

for chain according to DIN 8187 - ISO/R 606

## ISO 12B-2 Pitch 3/4" x 7/16"



PLATE WHEEL	[mm]
Tooth radius $r_3$	19
Radius width C	2
Tooth width $b_1$	10,8
Tooth width $B_2$	30,3
CHAIN	[mm]
Pitch	19,05
Internal width	11,68
Roller $\phi$	12,07



Z	De [mm]	Dp [mm]	d2 [mm]	W [kg]	Part number
8	57,30	49,78	12	0,43	QCD12B2-008
9	62,00	55,70	12	0,55	QCD12B2-009
10	69,00	61,64	12	0,68	QCD12B2-010
11	75,00	67,61	14	0,82	QCD12B2-011
12	81,50	73,60	14	0,98	QCD12B2-012
13	87,50	79,59	14	1,15	QCD12B2-013
14	93,60	85,61	14	1,34	QCD12B2-014
15	99,80	91,63	14	1,54	QCD12B2-015
16	105,50	97,65	16	1,74	QCD12B2-016
17	111,50	103,67	16	1,97	QCD12B2-017
18	118,00	109,71	16	2,21	QCD12B2-018
19	124,20	115,75	16	2,47	QCD12B2-019
20	129,70	121,78	16	2,74	QCD12B2-020
21	136,00	127,82	16	3,02	QCD12B2-021
22	141,00	133,86	16	3,32	QCD12B2-022
23	149,00	139,90	16	3,63	QCD12B2-023
24	153,90	145,94	16	3,95	QCD12B2-024
25	160,00	152,00	16	4,29	QCD12B2-025
26	165,90	158,04	20	4,62	QCD12B2-026
27	172,30	164,09	20	4,98	QCD12B2-027
28	178,00	170,13	20	5,36	QCD12B2-028
29	184,10	176,19	20	5,76	QCD12B2-029
30	190,50	182,25	20	6,16	QCD12B2-030
31	196,30	188,31	20	6,59	QCD12B2-031
32	203,30	194,35	20	7,02	QCD12B2-032
33	209,30	200,40	20	7,47	QCD12B2-033
34	214,60	206,46	20	7,93	QCD12B2-034
35	221,00	212,52	20	8,41	QCD12B2-035
36	226,80	218,58	25	8,86	QCD12B2-036
37	232,90	224,64	25	9,36	QCD12B2-037
38	239,00	230,69	25	9,88	QCD12B2-038
39	245,10	236,75	25	10,42	QCD12B2-039
40	251,30	242,81	25	10,96	QCD12B2-040
41	257,30	248,86	25	11,52	QCD12B2-041
42	264,50	254,92	25	12,09	QCD12B2-042
43	270,50	260,98	25	12,68	QCD12B2-043

Z	De [mm]	Dp [mm]	d2 [mm]	W [kg]	Part number
44	276,50	267,03	25	13,28	QCD12B2-044
45	282,50	273,09	25	13,90	QCD12B2-045
46	287,90	279,15	25	14,53	QCD12B2-046
47	294,00	285,21	25	15,17	QCD12B2-047
48	300,10	291,27	25	15,83	QCD12B2-048
49	306,20	297,33	25	16,50	QCD12B2-049
50	312,30	303,39	25	17,18	QCD12B2-050
51	318,40	309,45	25	17,88	QCD12B2-051
52	324,50	315,51	25	18,59	QCD12B2-052
53	330,50	321,57	25	19,32	QCD12B2-053
54	336,60	327,63	25	20,06	QCD12B2-054
55	342,70	333,69	25	20,81	QCD12B2-055
56	348,70	339,75	25	21,58	QCD12B2-056
57	355,40	345,81	25	22,36	QCD12B2-057
58	361,50	351,87	25	23,15	QCD12B2-058
59	367,50	357,93	25	23,96	QCD12B2-059
60	373,00	363,99	25	24,79	QCD12B2-060
62	385,10	376,12	30	26,42	QCD12B2-062
64	397,20	388,24	30	28,16	QCD12B2-064
65	403,20	394,30	30	29,05	QCD12B2-065
66	409,30	400,36	30	29,96	QCD12B2-066
68	421,40	412,49	30	31,81	QCD12B2-068
70	433,60	424,61	30	33,72	QCD12B2-070
72	447,00	436,73	30	35,68	QCD12B2-072
75	463,90	454,92	30	38,73	QCD12B2-075
76	469,90	460,98	30	39,78	QCD12B2-076
78	482,10	473,10	30	41,90	QCD12B2-078
80	494,20	485,23	30	44,09	QCD12B2-080
85	524,50	515,54	30	49,79	QCD12B2-085
90	554,80	545,85	30	55,84	QCD12B2-090
95	585,10	576,17	30	62,24	QCD12B2-095
100	615,40	606,48	30	68,98	QCD12B2-100
110	676,10	667,11	30	83,49	QCD12B2-110
114	700,60	691,36	30	89,69	QCD12B2-114
120	736,70	727,74	30	99,39	QCD12B2-120
125	767,00	758,06	30	107,86	QCD12B2-125

Material	Steel C45 (Fe360B with Z ≥ 41)
De	External diameter
Dp	Pitch diameter
W	Weight

ISO duplex plate wheels

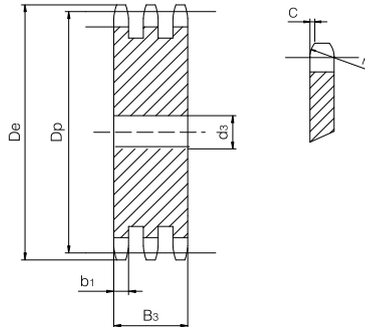
# Triplex plate wheel

for chain according to DIN 8187 - ISO/R 606

## ISO 12B-3 Pitch 3/4" x 7/16"



PLATE WHEEL	[mm]
Tooth radius $r_3$	19
Radius width C	2
Tooth width $b_1$	10,8
Tooth width $B_3$	49,8
CHAIN	[mm]
Pitch	19,05
Internal width	11,68
Roller $\phi$	12,07



Z	De [mm]	Dp [mm]	d3 [mm]	W [kg]	Part number
8	57,30	49,78	12	0,72	QCT12B3-008
9	62,00	55,70	12	0,91	QCT12B3-009
10	69,00	61,64	12	1,13	QCT12B3-010
11	75,00	67,61	16	1,33	QCT12B3-011
12	81,50	73,60	16	1,59	QCT12B3-012
13	87,50	79,59	16	1,88	QCT12B3-013
14	93,60	85,61	16	2,19	QCT12B3-014
15	99,80	91,63	16	2,52	QCT12B3-015
16	105,50	97,65	16	2,87	QCT12B3-016
17	111,50	103,67	16	3,24	QCT12B3-017
18	118,00	109,71	16	3,64	QCT12B3-018
19	124,20	115,75	16	4,06	QCT12B3-019
20	129,70	121,78	16	4,50	QCT12B3-020
21	136,00	127,82	20	4,92	QCT12B3-021
22	141,00	133,86	20	5,41	QCT12B3-022
23	149,00	139,90	20	5,92	QCT12B3-023
24	153,90	145,94	20	6,46	QCT12B3-024
25	160,00	152,00	20	7,02	QCT12B3-025
26	165,90	158,04	20	7,59	QCT12B3-026
27	172,30	164,09	20	8,20	QCT12B3-027
28	178,00	170,13	20	8,82	QCT12B3-028
29	184,10	176,19	20	9,47	QCT12B3-029
30	190,50	182,25	20	10,14	QCT12B3-030
31	196,30	188,31	25	10,76	QCT12B3-031
32	203,30	194,35	25	11,48	QCT12B3-032
33	209,30	200,40	25	12,22	QCT12B3-033
34	214,60	206,46	25	12,98	QCT12B3-034
35	221,00	212,52	25	13,76	QCT12B3-035
36	226,80	218,58	25	14,57	QCT12B3-036
37	232,90	224,64	25	15,40	QCT12B3-037
38	239,00	230,69	25	16,25	QCT12B3-038
39	245,10	236,75	25	17,13	QCT12B3-039
40	251,30	242,81	25	18,02	QCT12B3-040
41	257,30	248,86	25	18,94	QCT12B3-041
42	264,50	254,92	25	19,89	QCT12B3-042
43	270,50	260,98	25	20,85	QCT12B3-043

Z	De [mm]	Dp [mm]	d3 [mm]	W [kg]	Part number
44	276,50	267,03	25	21,84	QCT12B3-044
45	282,50	273,09	25	22,85	QCT12B3-045
46	287,90	279,15	25	23,88	QCT12B3-046
47	294,00	285,21	25	24,94	QCT12B3-047
48	300,10	291,27	25	26,02	QCT12B3-048
49	306,20	297,33	25	27,12	QCT12B3-049
50	312,30	303,39	25	28,25	QCT12B3-050
51	318,40	309,45	25	29,40	QCT12B3-051
52	324,50	315,51	25	30,57	QCT12B3-052
53	330,50	321,57	25	31,76	QCT12B3-053
54	336,60	327,63	25	32,97	QCT12B3-054
55	342,70	333,69	25	34,21	QCT12B3-055
56	348,70	339,75	30	35,39	QCT12B3-056
57	355,40	345,81	30	36,67	QCT12B3-057
58	361,50	351,87	30	37,98	QCT12B3-058
59	367,50	357,93	30	39,31	QCT12B3-059
60	373,00	363,99	30	40,66	QCT12B3-060
62	385,10	376,12	30	43,43	QCT12B3-062
64	397,20	388,24	30	46,30	QCT12B3-064
65	403,20	394,30	30	47,76	QCT12B3-065
66	409,30	400,36	30	49,25	QCT12B3-066
68	421,40	412,49	30	52,30	QCT12B3-068
70	433,60	424,61	30	55,43	QCT12B3-070
72	447,00	436,73	30	58,66	QCT12B3-072
75	463,90	454,92	30	63,67	QCT12B3-075
76	469,90	460,98	30	65,38	QCT12B3-076
78	482,10	473,10	30	68,88	QCT12B3-078
80	494,20	485,23	30	72,47	QCT12B3-080
85	524,50	515,54	30	81,85	QCT12B3-085
90	554,80	545,85	30	91,79	QCT12B3-090
95	585,10	576,17	30	102,30	QCT12B3-095
100	615,40	606,48	30	113,37	QCT12B3-100
110	676,10	667,11	30	137,23	QCT12B3-110
114	700,60	691,36	30	147,41	QCT12B3-114
120	736,70	727,74	30	163,37	QCT12B3-120
125	767,00	758,06	30	177,29	QCT12B3-125

Material	Steel C45 (Fe360B with Z ≥ 41)
De	External diameter
Dp	Pitch diameter
W	Weight