

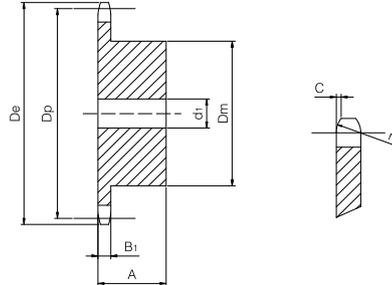
Simplex sprocket

for chain according to DIN 8187 - ISO/R 606

ISO 10B-1 Pitch 5/8" x 3/8"



SPROCKET	[mm]
Tooth radius r_3	16
Radius width C	1,6
Tooth width B_1	9,1
CHAIN	[mm]
Pitch	15,875
Internal width	9,65
Roller ϕ	10,16



Z	D _e [mm]	D _p [mm]	D _m [mm]	d ₁ [mm]	A [mm]	W [kg]	Part number
8	47,00	41,48	25	10	25	0,12	QPS10B1-008
9	52,60	46,42	30	10	25	0,16	QPS10B1-009
10	57,50	51,37	35	10	25	0,22	QPS10B1-010
11	63,00	56,34	37	12	30	0,29	QPS10B1-011
12	68,00	61,34	42	12	30	0,37	QPS10B1-012
13	73,00	66,32	47	12	30	0,46	QPS10B1-013
14	78,00	71,34	52	12	30	0,56	QPS10B1-014
15	83,00	76,36	57	12	30	0,67	QPS10B1-015
16	88,00	81,37	60	12	30	0,76	QPS10B1-016
17	93,00	86,39	60	12	30	0,88	QPS10B1-017
18	98,30	91,42	70	14	30	1,01	QPS10B1-018
19	103,30	96,45	70	14	30	1,15	QPS10B1-019
20	108,40	101,49	75	14	30	1,21	QPS10B1-020
21	113,40	106,52	75	16	30	1,35	QPS10B1-021
22	118,00	111,55	80	16	30	1,41	QPS10B1-022
23	123,50	116,58	80	16	30	1,47	QPS10B1-023
24	128,30	121,62	80	16	30	1,54	QPS10B1-024
25	134,00	126,66	80	16	30	1,60	QPS10B1-025
26	139,00	131,70	85	20	35	1,96	QPS10B1-026
27	144,00	136,75	85	20	35	2,04	QPS10B1-027
28	148,70	141,78	90	20	35	2,25	QPS10B1-028
29	153,80	146,83	90	20	35	2,33	QPS10B1-029
30	158,80	151,87	90	20	35	2,41	QPS10B1-030
31	163,90	156,92	95	20	35	2,64	QPS10B1-031
32	168,90	161,95	95	20	35	2,73	QPS10B1-032
33	174,50	167,00	95	20	35	2,82	QPS10B1-033
34	179,00	172,05	95	20	35	2,92	QPS10B1-034
35	184,10	177,10	95	20	35	3,01	QPS10B1-035
36	189,10	182,15	100	20	35	3,27	QPS10B1-036
37	194,20	187,20	100	20	35	3,37	QPS10B1-037
38	199,20	192,24	100	20	35	3,47	QPS10B1-038
39	204,20	197,29	100	20	35	3,58	QPS10B1-039
40	209,30	202,34	100	20	35	3,69	QPS10B1-040
45	235,00	227,58	*100	20	40	5,09	QPS10B1-045
50	260,30	252,82	*100	20	40	5,80	QPS10B1-050
57	296,00	288,18	*100	20	40	6,66	QPS10B1-057
76	392,10	384,15	*100	20	50	10,28	QPS10B1-076
95	488,50	480,14	*100	20	50	16,36	QPS10B1-095
114	584,10	576,13	*100	20	50	22,44	QPS10B1-114

Material	Steel C45 (Fe360B with Z ≥ 45)
D _e	External diameter
D _p	Pitch diameter
D _m	Hub diameter
W	Weight

* = possibility of receiving the sprocket with the hub welded on.

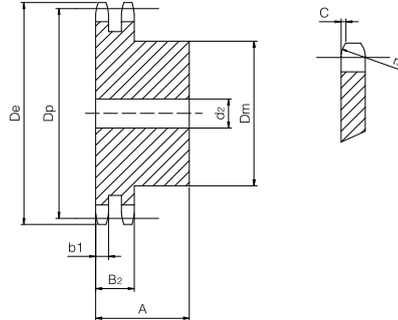
Duplex sprocket

for chain according to DIN 8187 - ISO/R 606

ISO 10B-2 Pitch 5/8" x 3/8"



SPROCKET	[mm]
Tooth radius r_3	16
Radius width C	1,6
Tooth width b_1	9
Tooth width B_2	25,5
CHAIN	[mm]
Pitch	15,875
Internal width	9,65
Roller ϕ	10,16



Z	D_e [mm]	D_p [mm]	D_m [mm]	d_2 [mm]	A [mm]	W [kg]	Part number
8	47,00	41,48	25	12	40	0,19	QPD10B2-008
9	52,60	46,42	30	12	40	0,27	QPD10B2-009
10	57,50	51,37	35	12	40	0,36	QPD10B2-010
11	63,00	56,34	39	14	40	0,43	QPD10B2-011
12	68,00	61,34	44	14	40	0,55	QPD10B2-012
13	73,00	66,32	49	14	40	0,68	QPD10B2-013
14	78,00	71,34	54	14	40	0,82	QPD10B2-014
15	83,00	76,36	59	14	40	0,97	QPD10B2-015
16	88,00	81,37	64	16	45	1,26	QPD10B2-016
17	93,00	86,39	69	16	45	1,46	QPD10B2-017
18	98,30	91,42	74	16	45	1,67	QPD10B2-018
19	103,30	96,45	79	16	45	1,90	QPD10B2-019
20	108,40	101,49	84	16	45	2,14	QPD10B2-020
21	113,40	106,52	85	16	45	2,27	QPD10B2-021
22	118,00	111,55	90	16	45	2,54	QPD10B2-022
23	123,50	116,58	95	16	45	2,82	QPD10B2-023
24	128,30	121,62	100	16	45	3,11	QPD10B2-024
25	134,00	126,66	105	16	45	3,15	QPD10B2-025
26	139,00	131,70	110	20	45	3,74	QPD10B2-026
27	144,00	136,75	110	20	45	3,94	QPD10B2-027
28	148,70	141,78	115	20	45	4,28	QPD10B2-028
29	153,80	146,83	115	20	45	4,50	QPD10B2-029
30	158,80	151,87	120	20	45	4,87	QPD10B2-030
31	163,90	156,92	120	20	45	5,10	QPD10B2-031
32	168,90	161,95	120	20	45	5,34	QPD10B2-032
33	174,50	167,00	120	20	45	5,59	QPD10B2-033
34	179,00	172,05	120	20	45	5,84	QPD10B2-034
35	184,10	177,10	120	20	45	6,11	QPD10B2-035
36	189,10	182,15	120	20	45	6,38	QPD10B2-036
37	194,20	187,20	120	20	45	6,66	QPD10B2-037
38	199,20	192,24	120	20	45	6,95	QPD10B2-038
39	204,20	197,29	120	20	45	7,25	QPD10B2-039
40	209,30	202,34	120	20	45	7,55	QPD10B2-040
45	235,00	227,58	*120	20	50	10,32	QPD10B2-045
50	260,30	252,82	*120	20	50	12,00	QPD10B2-050
57	296,00	288,18	*130	20	50	15,74	QPD10B2-057
76	392,10	384,15	*130	20	63	24,93	QPD10B2-076
95	488,50	480,14	*130	20	63	38,90	QPD10B2-095

Material	Steel C45 (Fe360B with Z ≥ 45)
D_e	External diameter
D_p	Pitch diameter
D_m	Hub diameter
W	Weight

* = possibility of receiving the sprocket with the hub welded on.

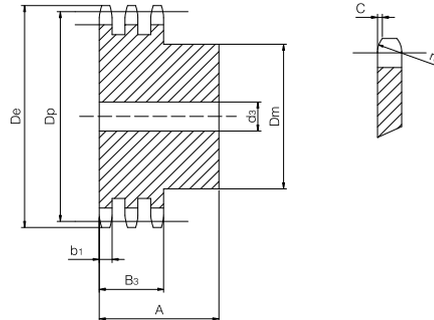
Triplex sprocket

for chain according to DIN 8187 - ISO/R 606

ISO 10B-3 Pitch 5/8" x 3/8"



SPROCKET	[mm]
Tooth radius r_3	16
Radius width C	1,6
Tooth width b_1	9
Tooth width B_3	42,1
CHAIN	[mm]
Pitch	15,875
Internal width	9,65
Roller ϕ	10,16



Z	De [mm]	Dp [mm]	Dm [mm]	d3 [mm]	A [mm]	W [kg]	Part number
8	47,00	41,48	25	12	55	0,27	QPT10B3-008
9	52,60	46,42	30	12	55	0,38	QPT10B3-009
10	57,50	51,37	35	12	55	0,47	QPT10B3-010
11	63,00	56,34	39	16	55	0,61	QPT10B3-011
12	68,00	61,34	44	16	55	0,78	QPT10B3-012
13	73,00	66,32	49	16	55	0,96	QPT10B3-013
14	78,00	71,34	54	16	55	1,15	QPT10B3-014
15	83,00	76,36	59	16	55	1,37	QPT10B3-015
16	88,00	81,37	64	16	60	1,72	QPT10B3-016
17	93,00	86,39	69	16	60	1,99	QPT10B3-017
18	98,30	91,42	74	16	60	2,27	QPT10B3-018
19	103,30	96,45	79	16	60	2,58	QPT10B3-019
20	108,40	101,49	84	16	60	2,91	QPT10B3-020
21	113,40	106,52	85	20	60	3,12	QPT10B3-021
22	118,00	111,55	90	20	60	3,48	QPT10B3-022
23	123,50	116,58	95	20	60	3,86	QPT10B3-023
24	128,30	121,62	100	20	60	4,25	QPT10B3-024
25	134,00	126,66	105	20	60	4,67	QPT10B3-025
26	139,00	131,70	110	20	60	5,10	QPT10B3-026
27	144,00	136,75	110	20	60	5,43	QPT10B3-027
28	148,70	141,78	115	20	60	5,90	QPT10B3-028
29	153,80	146,83	115	20	60	6,25	QPT10B3-029
30	158,80	151,87	120	20	60	6,65	QPT10B3-030
31	163,90	156,92	120	20	60	7,18	QPT10B3-031
32	168,90	161,95	120	20	60	7,56	QPT10B3-032
33	174,50	167,00	120	20	60	7,97	QPT10B3-033
34	179,00	172,05	120	20	60	8,36	QPT10B3-034
35	184,10	177,10	120	20	60	8,74	QPT10B3-035
36	189,10	182,15	120	25	60	9,15	QPT10B3-036
37	194,20	187,20	120	25	60	9,61	QPT10B3-037
38	199,20	192,24	120	25	60	10,08	QPT10B3-038
39	204,20	197,29	120	25	60	10,57	QPT10B3-039
40	209,30	202,34	120	25	60	11,07	QPT10B3-040

Material	Steel C45
De	External diameter
Dp	Pitch diameter
Dm	Hub diameter
W	Weight