

HOE KIEST U

HOW TO CHOOSE

Een kettingwiel met voorboring

A pilot bore sprocket

Om een voorgeboord kettingwiel te kiezen, controleert u het volgende:

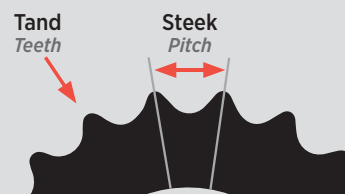
To choose a pilot bore sprocket, you have to check :

- Het aantal tanden
The number of teeth
- Het aantal rijen
The number of rows
- De ISO-steek
Een steek is de hartafstand tussen twee tanden. De steek wordt gemeten in inches of in mm en moet daarna worden geconverteerd naar de ISO-code (zie tabel hiernaast).

Steek (in mm) <i>Pitch (in mm)</i>	Steek (in inches) <i>Pitch (in inches)</i>	ISO-code <i>ISO code</i>
8	-	05B
9,525	3/8"	06B
12,7	1/2"	08B
15,88	5/8"	10B
19,05	3/4"	12B
25,4	1"	16B
31,75	1 1/4"	20B
38,1	1 1/2"	24B

The ISO pitch : the pitch is the distance between two teeth. It's measured in inches or in mm.

Then it has to be converted in ISO code (Table : see opposite)



Onze kettingwielen voldoen aan de normen ISO 606 en DIN 8187. Ze zijn vervaardigd van staal C45.
Our products are conform with the ISO 606 and DIN 8187. They are manufactured in C45 steel.

Het kettingwiel op de foto is bijvoorbeeld een **P 10B 2 Z025 -4MP**

For example, the sprocket on the photo is

P: Voorvoegsel van ons assortiment kettingwielen met voorboring

P : our prefix for pilot bore sprockets

10B: Voor een ketting met een steek van 15,88 mm

10B : for a 15,88 mm pitch chain

2 rijen

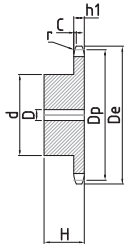
2 rows

25 tanden

25 teeth

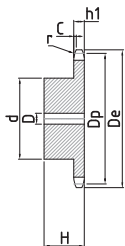


De voorgeboorde kettingwielen zijn bedoeld om opnieuw te worden bewerkt, bijvoorbeeld om een spiebaan aan te brengen.
The pilot bore sprockets have to be manufactured, in order to receive for example a key way.

Kettingwielen met voorboring
Pilot bore Sprockets

05B	r	C	h1	L
	8	1	2,8	2,7

Referentie Reference	ISO-code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	D	H	Code
P05B1Z010-4MP	05B	1	8 x 3,0 mm	10	29.2	25.89	17	8	12	66 608 522
P05B1Z012-4MP	05B	1	8 x 3,0 mm	12	34.2	30.91	20	8	13	66 608 549
P05B1Z013-4MP	05B	1	8 x 3,0 mm	13	36.7	33.42	23	8	13	66 608 557
P05B1Z016-4MP	05B	1	8 x 3,0 mm	16	44.3	41.01	30	24	8	66 608 581
P05B1Z017-4MP	05B	1	8 x 3,0 mm	17	46.8	43.53	30	24	8	66 608 603
P05B1Z020-4MP	05B	1	8 x 3,0 mm	20	54.4	51.14	30	24	8	66 608 646
P05B1Z030-4MP	05B	1	8 x 3,0 mm	30	79.8	76.53	40	10	16	66 608 743



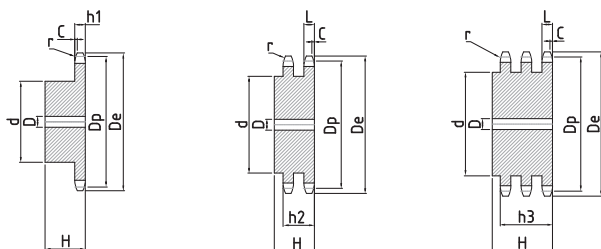
06B	r	C	h1	h2	h3	L
	10	1	5,3	15,4	25,6	5,2

Referentie Reference	ISO-code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	D	H	Code
P06B1Z010-4MP	06B	1	3/8" x 7/32"	10	34	30.82	20	22	10	66 609 294
P06B1Z011-4MP	06B	1	3/8" x 7/32"	11	37	33.8	22	25	10	66 609 308
P06B1Z012-4MP	06B	1	3/8" x 7/32"	12	40	36.8	25	25	10	66 609 316
P06B1Z013-4MP	06B	1	3/8" x 7/32"	13	43	39.8	28	25	10	66 609 324
P06B1Z014-4MP	06B	1	3/8" x 7/32"	14	46.3	42.8	31	25	10	66 609 332
P06B1Z015-4MP	06B	1	3/8" x 7/32"	15	49.3	45.81	34	25	10	66 609 340
P06B1Z016-4MP	06B	1	3/8" x 7/32"	16	52.3	48.82	37	28	10	66 609 359
P06B1Z017-4MP	06B	1	3/8" x 7/32"	17	55.3	51.83	40	28	10	66 609 367
P06B1Z018-4MP	06B	1	3/8" x 7/32"	18	58.3	54.85	43	28	10	66 609 375
P06B1Z019-4MP	06B	1	3/8" x 7/32"	19	61.3	57.87	45	28	10	66 609 383
P06B1Z020-4MP	06B	1	3/8" x 7/32"	20	64.3	60.89	46	28	10	66 609 391
P06B1Z021-4MP	06B	1	3/8" x 7/32"	21	68	63.91	48	28	10	66 609 405
P06B1Z022-4MP	06B	1	3/8" x 7/32"	22	71	66.93	50	28	10	66 609 413
P06B1Z023-4MP	06B	1	3/8" x 7/32"	23	73.5	69.95	52	12	28	66 609 421
P06B1Z025-4MP	06B	1	3/8" x 7/32"	25	80	76	57	28	10	66 609 456
P06B1Z026-4MP	06B	1	3/8" x 7/32"	26	83.0	79.02	60	12	28	66 609 464
P06B1Z027-4MP	06B	1	3/8" x 7/32"	27	86	82.04	60	28	10	66 609 472

Maateenheid: mm
Measuring unit: mm

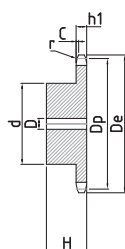
Kettingwielen met voorboring

Pilot bore Sprockets



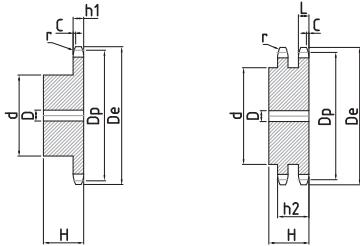
06B	r	C	h1	h2	h3	L
	10	1	5,3	15,4	25,6	5,2

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	D	H	Code
P06B1Z030-4MP	06B	1	3/8" x 7/32"	30	94.7	91.12	60	28	10	66 609 502
P06B1Z032-4MP	06B	1	3/8" x 7/32"	32	101.3	97.17	65	14	30	66 609 529
P06B1Z038-4MP	06B	1	3/8" x 7/32"	38	119.5	115.34	70	16	30	66 609 596
P06B1Z057-4MP	06B	1	3/8" x 7/32"	57	175.91	172.91	78	20	35	68 467 497
P06B2Z015-4MP	06B	2	3/8" x 7/32"	15	49.3	45.81	10	25	10	66 609 707
P06B2Z017-4MP	06B	2	3/8" x 7/32"	17	55.3	51.83	12	30	10	66 609 723
P06B2Z018-4MP	06B	2	3/8" x 7/32"	18	58.3	54.85	12	30	10	66 609 731
P06B2Z019-4MP	06B	2	3/8" x 7/32"	19	61.3	57.87	12	30	10	66 609 758
P06B2Z021-4MP	06B	2	3/8" x 7/32"	21	68.0	63.91	16	12	30	66 609 774
P06B2Z022-4MP	06B	2	3/8" x 7/32"	22	71.0	66.93	16	12	30	66 609 782
P06B2Z023-4MP	06B	2	3/8" x 7/32"	23	73.5	69.95	16	30	10	66 609 790
P06B2Z028-4MP	06B	2	3/8" x 7/32"	28	89.0	85.07	16	12	30	66 609 847
P06B3Z019-4MP	06B	3	3/8" x 7/32"	19	61.3	57.87	46	12	35	66 610 128
P06B3Z021-4MP	06B	3	3/8" x 7/32"	21	68.0	63.91	52	14	40	66 610 144
P06B3Z023-4MP	06B	3	3/8" x 7/32"	23	73.5	69.95	58	14	40	66 610 160
P06B3Z038-4MP	06B	3	3/8" x 7/32"	38	119.5	115.34	90	16	40	66 610 322



08B	r	C	h1	h2	h3	L
	13	1,3	7,2	21	34,9	7

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	D	H	Code
P08B1Z008-4MP	08B	1	1/2" x 5/16"	8	37.2	33.18	20	10	22	66 611 809
P08B1Z009-4MP	08B	1	1/2" x 5/16"	9	41	37.13	24	10	22	66 611 817
P08B1Z010-4MP	08B	1	1/2" x 5/16"	10	45.2	41.10	26	22	13	66 611 825
P08B1Z011-4MP	08B	1	1/2" x 5/16"	11	48.7	45.07	29	25	13	66 611 833
P08B1Z012-4MP	08B	1	1/2" x 5/16"	12	53	49.07	33	28	13	66 611 841
P08B1Z013-4MP	08B	1	1/2" x 5/16"	13	57.4	53.06	37	28	13	66 611 868
P08B1Z014-4MP	08B	1	1/2" x 5/16"	14	61.8	57.07	41	28	13	66 611 876
P08B1Z015-4MP	08B	1	1/2" x 5/16"	15	65.5	61.09	45	28	13	66 611 884

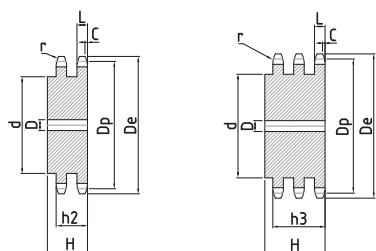
Kettingwielen met voorboring
Pilot bore Sprockets

08B	r	C	h1	h2	h3	L
	13	1,3	7,2	21	34,9	7

Referentie Reference	ISO-code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	D	H	Code
P08B1Z016-4MP	08B	1	1/2" x 5/16"	16	69.5	65.10	50	30	13	66 611 892
P08B1Z017-4MP	08B	1	1/2" x 5/16"	17	73.6	69.11	52	30	13	66 611 906
P08B1Z018-4MP	08B	1	1/2" x 5/16"	18	77.8	73.14	56	30	13	66 611 914
P08B1Z019-4MP	08B	1	1/2" x 5/16"	19	81.7	77.16	60	30	13	66 611 922
P08B1Z020-4MP	08B	1	1/2" x 5/16"	20	85.8	81.19	64	30	13	66 611 930
P08B1Z021-4MP	08B	1	1/2" x 5/16"	21	89.7	85.22	68	30	13	66 611 949
P08B1Z022-4MP	08B	1	1/2" x 5/16"	22	93.8	89.24	70	30	13	66 611 957
P08B1Z023-4MP	08B	1	1/2" x 5/16"	23	98.2	93.27	70	30	13	66 611 965
P08B1Z024-4MP	08B	1	1/2" x 5/16"	24	101.8	97.29	70	30	13	66 611 973
P08B1Z025-4MP	08B	1	1/2" x 5/16"	25	105.8	101.33	70	14	30	66 611 981
P08B1Z026-4MP	08B	1	1/2" x 5/16"	26	110	105.36	70	16	30	66 612 007
P0811Z026-4MP	081B	1	1/2" x 1/8"	26	111.2	105.36	70	16	20	66 610 551
P08B1Z027-4MP	08B	1	1/2" x 5/16"	27	114	109.40	70	16	30	66 612 015
P08B1Z028-4MP	08B	1	1/2" x 5/16"	28	118	113.42	70	30	13	66 612 023
P08B1Z029-4MP	08B	1	1/2" x 5/16"	29	122	117.46	80	30	13	66 612 031
P08B1Z030-4MP	08B	1	1/2" x 5/16"	30	126.1	121.50	80	30	13	66 612 058
P08B1Z031-4MP	08B	1	1/2" x 5/16"	31	130.2	125.54	90	30	13	66 612 066
P08B1Z032-4MP	08B	1	1/2" x 5/16"	32	134.3	129.56	90	30	13	66 612 074
P08B1Z033-4MP	08B	1	1/2" x 5/16"	33	138.4	133.60	90	30	13	66 612 082
P08B1Z034-4MP	08B	1	1/2" x 5/16"	34	142.6	137.64	90	30	13	66 612 090
P08B1Z036-4MP	08B	1	1/2" x 5/16"	36	151	145.72	90	30	13	66 612 112
P08B1Z038-4MP	08B	1	1/2" x 5/16"	38	158.6	153.80	90	16	30	66 612 139
P08B1Z057-4MP	08B	1	1/2" x 5/16"	57	234.64	230.54	88	20	42	68 467 500
P08B2Z011-4MP	08B	2	1/2" x 5/16"	11	48.7	45.07	32	12	35	66 612 201
P08B2Z012-4MP	08B	2	1/2" x 5/16"	12	53	49.07	35	12	35	66 612 228
P08B2Z013-4MP	08B	2	1/2" x 5/16"	13	57.4	53.06	38	35	13	66 612 236
P08B2Z015-4MP	08B	2	1/2" x 5/16"	15	65.5	61.09	46	35	13	66 612 252
P08B2Z016-4MP	08B	2	1/2" x 5/16"	16	69.5	65.10	50	35	13	66 612 260
P08B2Z017-4MP	08B	2	1/2" x 5/16"	17	73.6	69.11	54	14	35	66 612 279
P08B2Z018-4MP	08B	2	1/2" x 5/16"	18	77.8	73.14	58	35	13	66 612 287
P08B2Z019-4MP	08B	2	1/2" x 5/16"	19	81.7	77.16	62	35	13	66 612 295
P08B2Z020-4MP	08B	2	1/2" x 5/16"	20	85.8	81.19	66	35	13	66 612 309
P08B2Z021-4MP	08B	2	1/2" x 5/16"	21	89.7	85.22	70	40	13	66 612 317
P08B2Z022-4MP	08B	2	1/2" x 5/16"	22	93.8	89.24	70	40	13	66 612 325
P08B2Z023-4MP	08B	2	1/2" x 5/16"	23	98.2	93.27	70	40	13	66 612 333

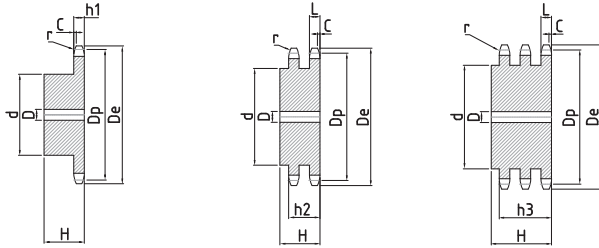
Kettingwielen met voorboring

Pilot bore Sprockets



08B	r	C	h1	h2	h3	L
	13	1,3	7,2	21	34,9	7

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	D	H	Code
P08B2Z025-4MP	08B	2	1/2" x 5/16"	25	105.8	101.33	80	16	40	66 612 368
P08B2Z027-4MP	08B	2	1/2" x 5/16"	27	114	109.40	85	40	13	66 612 384
P08B2Z030-4MP	08B	2	1/2" x 5/16"	30	126.1	121.50	100	40	13	66 612 414
P08B2Z033-4MP	08B	2	1/2" x 5/16"	33	138.4	133.6	100	40	13	66 612 449
P08B2Z038-4MP	08B	2	1/2" x 5/16"	38	158.6	153.8	110	40	13	66 612 503
P08B3Z013-4MP	08B	3	1/2" x 5/16"	13	57.4	53.06	38	14	50	66 612 597
P08B3Z015-4MP	08B	3	1/2" x 5/16"	15	65.5	61.09	46	14	50	66 612 619
P08B3Z016-4MP	08B	3	1/2" x 5/16"	16	69.5	65.1	50	50	13	66 612 627
P08B3Z017-4MP	08B	3	1/2" x 5/16"	17	73.6	69.11	54	50	13	66 612 635
P08B3Z019-4MP	08B	3	1/2" x 5/16"	19	81.7	77.16	62	50	13	66 612 651
P08B3Z020-4MP	08B	3	1/2" x 5/16"	20	85.8	81.19	66	50	13	66 612 678
P08B3Z027-4MP	08B	3	1/2" x 5/16"	27	114	109.40	85	20	55	66 612 740

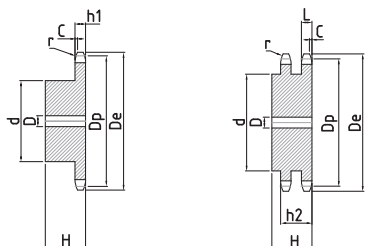
Kettingwielen met voorboring
Pilot bore Sprockets

10B	r	C	h1	h2	h3	L
	16	1,6	9,1	25,5	42,1	9

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	D	H	Code
P10B1Z009-4MP	10B	1	5/8" x 3/8"	9	52.6	46.42	30	25	16	66 612 902
P10B1Z010-4MP	10B	1	5/8" x 3/8"	10	57.5	51.37	35	25	16	66 612 910
P10B1Z011-4MP	10B	1	5/8" x 3/8"	11	63	56.34	37	30	16	66 612 929
P10B1Z012-4MP	10B	1	5/8" x 3/8"	12	68	61.34	42	30	16	66 612 937
P10B1Z013-4MP	10B	1	5/8" x 3/8"	13	73.0	66.32	47	12	30	66 612 945
P10B1Z014-4MP	10B	1	5/8" x 3/8"	14	78	71.34	52	30	16	66 612 953
P10B1Z015-4MP	10B	1	5/8" x 3/8"	15	83	76.36	57	30	16	66 612 961
P10B1Z016-4MP	10B	1	5/8" x 3/8"	16	88	81.37	60	30	16	66 612 988
P10B1Z017-4MP	10B	1	5/8" x 3/8"	17	93	86.39	60	30	16	66 612 996
P10B1Z018-4MP	10B	1	5/8" x 3/8"	18	98.3	91.42	70	30	16	66 613 003
P10B1Z019-4MP	10B	1	5/8" x 3/8"	19	103.3	96.45	70	30	16	66 613 011
P10B1Z020-4MP	10B	1	5/8" x 3/8"	20	108.4	101.49	75	30	16	66 613 038
P10B1Z021-4MP	10B	1	5/8" x 3/8"	21	113.4	106.52	75	30	16	66 613 046
P10B1Z022-4MP	10B	1	5/8" x 3/8"	22	118	111.55	80	30	16	66 613 054
P10B1Z023-4MP	10B	1	5/8" x 3/8"	23	123.4	116.58	80	30	16	66 613 062
P10B1Z024-4MP	10B	1	5/8" x 3/8"	24	128.3	121.62	80	30	16	66 613 070
P10B1Z025-4MP	10B	1	5/8" x 3/8"	25	134	126.66	80	16	30	66 613 089
P10B1Z026-4MP	10B	1	5/8" x 3/8"	26	139	131.7	85	35	16	66 613 097
P10B1Z028-4MP	10B	1	5/8" x 3/8"	28	148.7	141.78	90	35	16	66 613 119
P10B1Z030-4MP	10B	1	5/8" x 3/8"	30	158.8	151.87	90	35	16	66 613 135
P10B1Z031-4MP	10B	1	5/8" x 3/8"	31	163.9	156.92	95	35	16	66 613 143
P10B1Z035-4MP	10B	1	5/8" x 3/8"	35	184.1	177.1	95	35	16	66 613 194
P10B1Z040-4MP	10B	1	5/8" x 3/8"	40	209.3	202.34	100	35	16	66 613 240
P10B2Z012-4MP	10B	2	5/8" x 3/8"	12	68.0	61.34	44	14	40	66 613 291
P10B2Z013-4MP	10B	2	5/8" x 3/8"	13	73	66.32	49	40	16	66 613 305
P10B2Z014-4MP	10B	2	5/8" x 3/8"	14	78	71.34	54	40	16	66 613 313
P10B2Z015-4MP	10B	2	5/8" x 3/8"	15	83	76.36	59	40	16	66 613 321
P10B2Z017-4MP	10B	2	5/8" x 3/8"	17	93	86.39	69	45	16	66 613 356
P10B2Z019-4MP	10B	2	5/8" x 3/8"	19	103.3	96.45	79	45	16	66 613 372
P10B2Z020-4MP	10B	2	5/8" x 3/8"	20	108.4	101.49	84	16	45	66 613 380
P10B2Z021-4MP	10B	2	5/8" x 3/8"	21	113.4	106.52	85	45	16	66 613 399
P10B2Z023-4MP	10B	2	5/8" x 3/8"	23	123.4	116.58	95	45	16	66 613 410
P10B2Z027-4MP	10B	2	5/8" x 3/8"	27	144.0	136.75	110	20	45	66 613 453
P10B3Z015-4MP	10B	3	5/8" x 3/8"	15	83.0	76.36	59	16	55	66 613 690
P10B3Z030-4MP	10B	3	5/8" x 3/8"	30	158.8	151.87	120	20	60	66 613 860

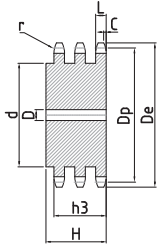
Kettingwielen met voorboring

Pilot bore Sprockets



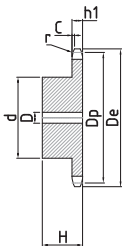
12B	r	C	h1	h2	h3	L
	19	2	11,1	30,3	49,8	10,8

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	D	H	Code
P12B1Z008-4MP	12B	1	3/4" x 7/16"	8	57.6	49.78	31	30	19	66 613 984
P12B1Z010-4MP	12B	1	3/4" x 7/16"	10	69	61.64	42	14	19	66 614 018
P12B1Z011-4MP	12B	1	3/4" x 7/16"	11	75	67.61	46	35	35	66 614 026
P12B1Z012-4MP	12B	1	3/4" x 7/16"	12	81.5	73.6	52	35	19	66 614 034
P12B1Z013-4MP	12B	1	3/4" x 7/16"	13	87.5	79.59	58	35	19	66 614 042
P12B1Z014-4MP	12B	1	3/4" x 7/16"	14	93.6	85.61	64	35	19	66 614 050
P12B1Z015-4MP	12B	1	3/4" x 7/16"	15	99.8	91.63	70	35	19	66 614 069
P12B1Z016-4MP	12B	1	3/4" x 7/16"	16	105.5	97.65	75	35	19	66 614 077
P12B1Z017-4MP	12B	1	3/4" x 7/16"	17	111.5	103.67	80	35	19	66 614 085
P12B1Z018-4MP	12B	1	3/4" x 7/16"	18	118	109.71	80	35	19	66 614 093
P12B1Z019-4MP	12B	1	3/4" x 7/16"	19	124.2	115.75	80	35	19	66 614 107
P12B1Z020-4MP	12B	1	3/4" x 7/16"	20	129.7	121.78	80	35	19	66 614 115
P12B1Z021-4MP	12B	1	3/4" x 7/16"	21	136	127.82	90	20	40	66 614 123
P12B1Z023-4MP	12B	1	3/4" x 7/16"	23	149	139.9	90	20	40	66 614 158
P12B1Z024-4MP	12B	1	3/4" x 7/16"	24	153.9	145.94	90	40	19	66 614 166
P12B1Z025-4MP	12B	1	3/4" x 7/16"	25	160	152	90	40	19	66 614 174
P12B1Z026-4MP	12B	1	3/4" x 7/16"	26	165.9	158.04	95	40	19	66 614 182
P12B1Z027-4MP	12B	1	3/4" x 7/16"	27	172.3	164.09	95	40	19	66 614 190
P12B1Z028-4MP	12B	1	3/4" x 7/16"	28	178	170.13	95	40	19	66 614 204
P12B1Z030-4MP	12B	1	3/4" x 7/16"	30	190.5	182.25	95	40	19	66 614 220
P12B1Z036-4MP	12B	1	3/4" x 7/16"	36	226.8	218.58	100	20	40	66 614 298
P12B1Z038-4MP	12B	1	3/4" x 7/16"	38	239	230.69	100	40	19	66 614 328
P12B1Z040-4MP	12B	1	3/4" x 7/16"	40	251.3	242.81	100	40	19	66 614 344
P12B2Z012-4MP	12B	2	3/4" x 7/16"	12	81.5	73.6	53	16	50	66 614 395
P12B2Z013-4MP	12B	2	3/4" x 7/16"	13	87.5	79.59	59	16	50	66 614 409
P12B2Z014-4MP	12B	2	3/4" x 7/16"	14	93.6	85.61	65	16	50	66 614 417
P12B2Z015-4MP	12B	2	3/4" x 7/16"	15	99.8	91.63	71	50	19	66 614 425
P12B2Z016-4MP	12B	2	3/4" x 7/16"	16	105.5	97.65	77	50	19	66 614 433
P12B2Z017-4MP	12B	2	3/4" x 7/16"	17	111.5	103.67	83	50	19	66 614 441
P12B2Z018-4MP	12B	2	3/4" x 7/16"	18	118	109.71	89	50	19	66 614 468
P12B2Z019-4MP	12B	2	3/4" x 7/16"	19	124.2	115.75	95	50	19	66 614 476
P12B2Z020-4MP	12B	2	3/4" x 7/16"	20	129.7	121.78	100	50	19	66 614 484
P12B2Z024-4MP	12B	2	3/4" x 7/16"	24	153.9	145.94	110	50	19	66 614 522
P12B2Z025-4MP	12B	2	3/4" x 7/16"	25	160	152	120	50	19	66 614 530
P12B2Z030-4MP	12B	2	3/4" x 7/16"	30	190.5	182.25	120	20	50	66 614 581
P12B2Z038-4MP	12B	2	3/4" x 7/16"	38	239	230.69	130	25	50	66 614 689

Kettingwielen met voorboring
Pilot bore Sprockets

12B	r	c	h1	h2	h3	L
	19	2	11,1	30,3	49,8	10,8

Referentie Reference	ISO-code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	D	H	Code
P12B3Z011-4MP	12B	3	3/4" x 7/16"	11	75	67.61	47	20	70	66 614 743
P12B3Z013-4MP	12B	3	3/4" x 7/16"	13	87.5	79.59	59	20	70	66 614 778
P12B3Z015-4MP	12B	3	3/4" x 7/16"	15	99.8	91.63	71	70	19	66 614 794
P12B3Z016-4MP	12B	3	3/4" x 7/16"	16	105.5	97.65	77	70	19	66 614 808
P12B3Z017-4MP	12B	3	3/4" x 7/16"	17	111.5	103.67	89	70	19	66 614 816
P12B3Z019-4MP	12B	3	3/4" x 7/16"	19	124.2	115.75	95	20	70	66 614 832
P12B3Z025-4MP	12B	3	3/4" x 7/16"	25	160	152	130	20	70	66 614 891

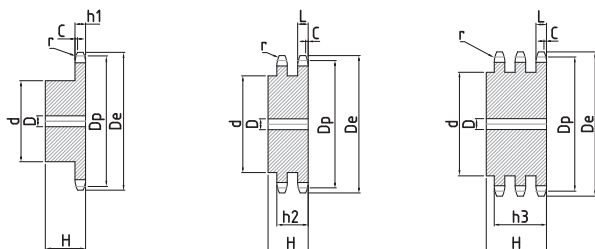


16B	r	c	h1	h2	h3	L
	26	2,5	16,2	47,7	79,6	15,8

Referentie Reference	ISO-code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	D	H	Code
P16B1Z008-4MP	16B	1	1" x 17,02 mm	8	77	66.37	42	16	35	66 615 065
P16B1Z009-4MP	16B	1	1" x 17,02 mm	9	85	74.27	50	16	35	66 615 073
P16B1Z010-4MP	16B	1	1" x 17,02 mm	10	93	82.19	55	16	35	66 615 081
P16B1Z011-4MP	16B	1	1" x 17,02 mm	11	99.5	90.14	61	16	40	66 615 103
P16B1Z012-4MP	16B	1	1" x 17,02 mm	12	109	98.14	69	40	26	66 615 111
P16B1Z013-4MP	16B	1	1" x 17,02 mm	13	117	106.12	78	40	26	66 615 138
P16B1Z014-4MP	16B	1	1" x 17,02 mm	14	125	114.15	84	40	26	66 615 146
P16B1Z015-4MP	16B	1	1" x 17,02 mm	15	133	122.17	92	40	26	66 615 154
P16B1Z016-4MP	16B	1	1" x 17,02 mm	16	141	130.2	100	45	26	66 615 162
P16B1Z017-4MP	16B	1	1" x 17,02 mm	17	149	138.22	100	45	26	66 615 170
P16B1Z018-4MP	16B	1	1" x 17,02 mm	18	157	146.28	100	45	26	66 615 189
P16B1Z019-4MP	16B	1	1" x 17,02 mm	19	165.2	154.33	100	45	26	66 615 197
P16B1Z020-4MP	16B	1	1" x 17,02 mm	20	173.2	162.38	100	45	26	66 615 200
P16B1Z021-4MP	16B	1	1" x 17,02 mm	21	181.2	170.43	110	20	50	66 615 219
P16B1Z022-4MP	16B	1	1" x 17,02 mm	22	189.3	178.48	110	20	50	66 615 227
P16B1Z023-4MP	16B	1	1" x 17,02 mm	23	197.5	186.53	110	50	26	66 615 235
P16B1Z024-4MP	16B	1	1" x 17,02 mm	24	205.5	194.59	110	50	26	66 615 243

Kettingwielen met voorboring

Pilot bore Sprockets

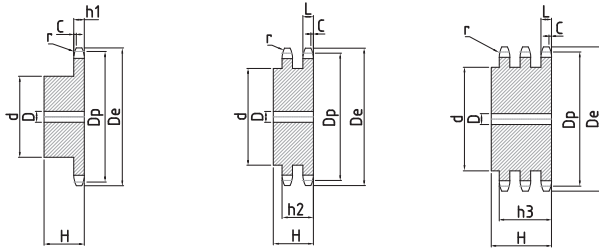


16B	r	C	h1	h2	h3	L
	26	2,5	16,2	47,7	79,6	15,8

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	D	H	Code
P16B1Z025-4MP	16B	1	1" x 17,02 mm	25	213.5	202.66	110	50	26	66 615 251
P16B1Z026-4MP	16B	1	1" x 17,02 mm	26	221.6	210.72	120	50	26	66 615 278
P16B1Z030-4MP	16B	1	1" x 17,02 mm	30	254	243	120	50	26	66 615 316
P16B1Z038-4MP	16B	1	1" x 17,02 mm	38	320.7	307.59	*120	25	50	66 615 391
P16B2Z010-4MP	16B	2	1" x 17,02 mm	10	93	82.19	56	65	26	66 615 456
P16B2Z011-4MP	16B	2	1" x 17,02 mm	11	99.5	90.14	64	70	26	66 615 464
P16B2Z014-4MP	16B	2	1" x 17,02 mm	14	125	114.15	88	70	26	66 615 499
P16B2Z015-4MP	16B	2	1" x 17,02 mm	15	133	122.17	96	70	26	66 615 502
P16B2Z016-4MP	16B	2	1" x 17,02 mm	16	141	130.2	104	70	26	66 615 510
P16B2Z017-4MP	16B	2	1" x 17,02 mm	17	149	138.22	112	70	26	66 615 529
P16B2Z019-4MP	16B	2	1" x 17,02 mm	19	165.2	154.33	128	20	70	66 615 545
P16B2Z021-4MP	16B	2	1" x 17,02 mm	21	181.2	170.43	130	70	26	66 615 561
P16B2Z023-4MP	16B	2	1" x 17,02 mm	23	197.5	186.53	*130	25	70	66 615 596
P16B2Z038-4MP	16B	2	1" x 17,02 mm	38	320.7	307.59	*130	25	70	66 615 766
P16B3Z013-4MP	16B	3	1" x 17,02 mm	13	117	106.12	80	25	100	66 615 847
P16B3Z015-4MP	16B	3	1" x 17,02 mm	15	133	122.17	96	25	100	66 615 863
P16B3Z017-4MP	16B	3	1" x 17,02 mm	17	149	138.22	112	100	26	66 615 898
P16B3Z034-4MP	16B	3	1" x 17,02 mm	34	287	275.28	*140	30	100	66 616 088

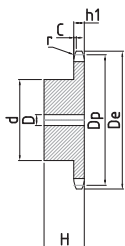
*Gelaste naaf
Welded hub

Maateenheid: mm
Measuring unit: mm

Kettingwielen met voorboring
Pilot bore Sprockets

20B	r	C	h1	h2	h3	L
	32	3,5	18,5	54,6	91	18,2

Referentie Reference	ISO-code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	D	H	Code
P20B1Z010-4MP	20B	1	1"1/4 x 3/4"	10	117.9	102.74	70	40	32	66 616 185
P20B1Z011-4MP	20B	1	1"1/4 x 3/4"	11	127.8	112.68	77	20	45	66 616 193
P20B1Z012-4MP	20B	1	1"1/4 x 3/4"	12	137.8	122.68	88	20	45	66 616 207
P20B1Z013-4MP	20B	1	1"1/4 x 3/4"	13	147.8	132.65	98	45	32	66 616 215
P20B1Z015-4MP	20B	1	1"1/4 x 3/4"	15	167.9	152.72	118	45	32	66 616 231
P20B1Z016-4MP	20B	1	1"1/4 x 3/4"	16	177.9	162.75	120	50	32	66 616 258
P20B1Z017-4MP	20B	1	1"1/4 x 3/4"	17	187.9	172.78	120	50	32	66 616 266
P20B1Z019-4MP	20B	1	1"1/4 x 3/4"	19	208.1	192.91	120	50	32	66 616 282
P20B1Z021-4MP	20B	1	1"1/4 x 3/4"	21	228.2	213.04	140	55	32	66 616 304
P20B1Z024-4MP	20B	1	1"1/4 x 3/4"	24	258.4	243.23	140	55	32	66 616 339
P20B1Z025-4MP	20B	1	1"1/4 x 3/4"	25	268.5	253.33	140	55	32	66 616 347
P20B1Z030-4MP	20B	1	1"1/4 x 3/4"	30	318.9	303.75	150	55	32	66 616 401
P20B2Z019-4MP	20B	2	1"1/4 x 3/4"	19	208.1	192.91	120	80	32	66 616 649
P20B3Z015-4MP	20B	3	1"1/4 x 3/4"	15	167.9	152.72	120	20	115	66 616 967



24B	r	C	h1	L
	38	4	24,1	23,6

Referentie Reference	ISO-code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	D	H	Code
P24B1Z015-4MP	24B	1	1"1/2 x 1"	15	198.2	183.26	140	25	50	66 617 327
P24B1Z025-4MP	24B	1	1"1/2 x 1"	25	319	304	*150	25	60	66 617 432

HOE KIEST U

HOW TO CHOOSE

Een Taper-Lock kettingwiel

A taper bored sprocket

Om een Taper-Lock kettingwiel te kiezen, controleert u het volgende:

To choose a taper bored sprocket, you have to check :

- Het aantal tanden
The number of teeth

- Het aantal rijen
The number of rows

- De ISO-steek
Een steek is de hartafstand tussen twee tanden.

De steek wordt gemeten in inches of in mm en moet daarna worden geconverteerd naar de ISO-code (zie tabel hiernaast).

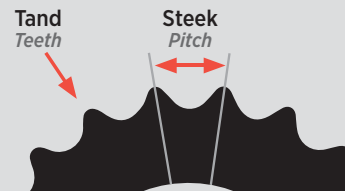
The ISO pitch : the pitch is the distance between two teeth . It's measured in inches or in mm.

Then it has to be converted in ISO code (Table see opposite)

- De grootte van de bijbehorende Taper-Lock-binnendiameter.
The size of the taper lock internal diameter.

- Staal C45 of gietijzer GG25
C45 steel or GG25 Cast Iron

Steek (in mm) <i>Pitch (in mm)</i>	Steek (in inches) <i>Pitch (in inches)</i>	ISO-code <i>ISO code</i>
9,525	3/8"	06B
12,7	1/2"	08B
15,88	5/8"	10B
19,05	3/4"	12B
25,4	1"	16B
31,75	1 1/4"	20B



Het kettingwiel op de foto is bijvoorbeeld een **PTL 08B 1 Z030 -4MP**

For example, the sprocket on the photo is

PTL: Voorvoegsel van ons assortiment Taper-Lock kettingwielen

PTL : our prefix for the TL sprockets

08B: voor een ketting met een steek van 12,7 mm

08B : for a 12,7 mm pitch chain

1 rij

1 row

30 tanden

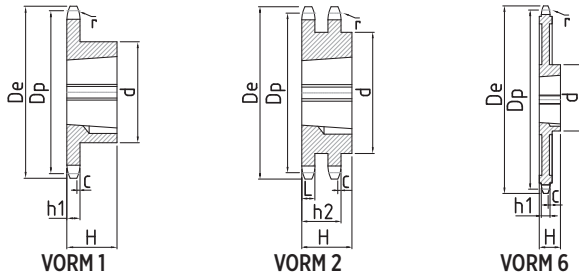
30 teeth

HT: geharde tanden

Hardened teeth



De Taper-Lock kettingwielen kunnen worden uitgevoerd met geharde vertanding: zie pagina 43 en 44
The taper lock sprockets can be with hardened teeth : see pages 43 and 44

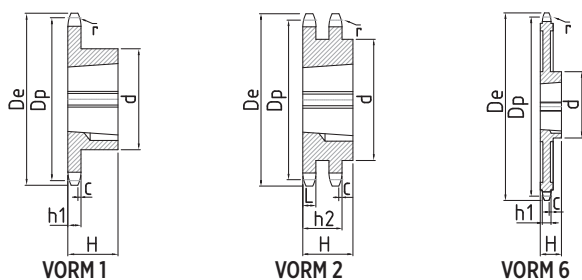
Taper-Lock kettingwielen
Taper bored sprockets

06B	r	C	h1	h2	L
	10	1	5,3	15,4	5,2

Referentie <i>Reference</i>	ISO- code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Grootte klembus <i>Bush size</i>	Vorm <i>Form</i>	Mate- riaal <i>Material</i>	Code
PTL06B1Z017-4MP	06B	1	3/8" x 7/32"	17	55.3	51.83	45	22	1008	1	ST	66 644 588
PTL06B1Z019-4MP	06B	1	3/8" x 7/32"	19	61.3	57.87	45	22	1008	1	ST	66 644 618
PTL06B1Z021-4MP	06B	1	3/8" x 7/32"	21	68	63.91	46	22	1008	1	ST	66 644 634
PTL06B1Z022-4MP	06B	1	3/8" x 7/32"	22	71	66.93	50	22	1108	1	ST	66 644 642
PTL06B1Z023-4MP	06B	1	3/8" x 7/32"	23	73.5	69.95	63	25	1210	1	ST	66 644 650
PTL06B1Z024-4MP	06B	1	3/8" x 7/32"	24	77	72.97	63	25	1210	1	ST	66 644 669
PTL06B1Z025-4MP	06B	1	3/8" x 7/32"	25	80	76.02	63	25	1210	1	ST	66 644 677
PTL06B1Z030-4MP	06B	1	3/8" x 7/32"	30	94.7	91.12	63	25	1210	1	ST	66 644 715
PTL06B1Z038-4MP	06B	1	3/8" x 7/32"	38	119.5	115.35	70	25	1210	1	ST	66 644 723
PTL06B1Z045-4MP	06B	1	3/8" x 7/32"	45	140.7	136.55	70	25	1210	1 of/or 6	CI	66 644 731
PTL06B1Z057-4MP	06B	1	3/8" x 7/32"	57	176.9	172.91	70	25	1210	1 of/or 6	CI	66 644 758
PTL06B2Z017-4MP	06B	2	3/8" x 7/32"	17	55.3	51.83	41	22	1008	2	ST	66 644 790
PTL06B2Z019-4MP	06B	2	3/8" x 7/32"	19	61.3	57.87	46	22	1008	2	ST	66 644 812
PTL06B2Z021-4MP	06B	2	3/8" x 7/32"	21	68	63.91	49	22	1008	2	ST	66 644 839
PTL06B2Z022-4MP	06B	2	3/8" x 7/32"	22	71	66.93	52	22	1108	2	ST	66 644 847

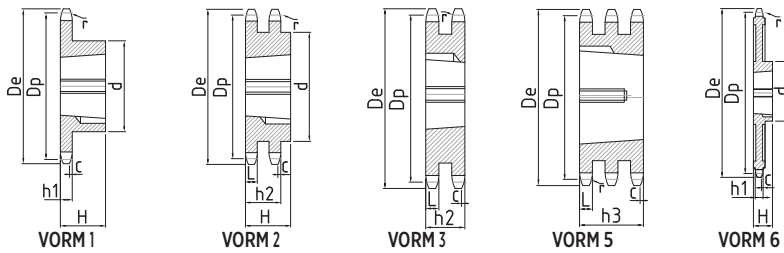
Taper-Lock kettingwielen

Taper bored sprockets



08B	r	C	h1	h2	L
	13	1,3	7,2	21	7

Referentie <i>Reference</i>	ISO- code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Grootte klembus <i>Bush size</i>	Vorm <i>Form</i>	Mate- riaal <i>Material</i>	Code
PTL08B1Z015-4MP	08B	1	1/2" x 5/16"	15	65.5	61.9	45	22	1008	1	ST	66 645 096
PTL08B1Z016-4MP	08B	1	1/2" x 5/16"	16	69.5	65.1	50	22	1108	1	ST	66 645 118
PTL08B1Z017-4MP	08B	1	1/2" x 5/16"	17	73.6	69.11	60	25	1210	1	ST	66 645 126
PTL08B1Z018-4MP	08B	1	1/2" x 5/16"	18	77.8	73.14	60	25	1210	1	ST	66 645 134
PTL08B1Z019-4MP	08B	1	1/2" x 5/16"	19	81.7	77.16	63	25	1210	1	ST	66 645 142
PTL08B1Z020-4MP	08B	1	1/2" x 5/16"	20	85.8	81.19	71	25	1610	1	ST	66 645 150
PTL08B1Z021-4MP	08B	1	1/2" x 5/16"	21	89.7	85.22	71	25	1610	1	ST	66 645 169
PTL08B1Z022-4MP	08B	1	1/2" x 5/16"	22	93.8	89.24	71	25	1610	1	ST	66 645 177
PTL08B1Z023-4MP	08B	1	1/2" x 5/16"	23	98.2	93.27	76	25	1610	1	ST	66 645 185
PTL08B1Z024-4MP	08B	1	1/2" x 5/16"	24	101.8	97.29	76	25	1610	1	ST	66 645 193
PTL08B1Z025-4MP	08B	1	1/2" x 5/16"	25	105.8	101.33	76	25	1610	1	ST	66 645 207
PTL08B1Z026-4MP	08B	1	1/2" x 5/16"	26	110	105.36	76	25	1610	1	ST	66 645 215
PTL08B1Z027-4MP	08B	1	1/2" x 5/16"	27	114.4	109.4	76	25	1610	1	ST	66 645 223
PTL08B1Z028-4MP	08B	1	1/2" x 5/16"	28	118	113.42	90	32	2012	1	ST	66 645 231
PTL08B1Z030-4MP	08B	1	1/2" x 5/16"	30	126.1	121.5	90	32	2012	1	ST	66 645 258
PTL08B1Z038-4MP	08B	1	1/2" x 5/16"	38	158.6	153.8	90	32	2012	1	ST	66 645 266
PTL08B1Z045-4MP	08B	1	1/2" x 5/16"	45	188	182.07	100	32	2012	1 of/or 6	CI	66 645 274
PTL08B1Z057-4MP	08B	1	1/2" x 5/16"	57	236.4	230.54	100	32	2012	1 of/or 6	CI	66 645 282
PTL08B1Z076-4MP	08B	1	1/2" x 5/16"	76	313.3	307.33	100	32	2012	1 of/or 6	CI	66 645 290
PTL08B2Z015-4MP	08B	2	1/2" x 5/16"	15	65.5	61.9	46	22	1008	2	ST	66 645 320
PTL08B2Z017-4MP	08B	2	1/2" x 5/16"	17	73.6	69.11	56	25	1210	2	ST	66 645 347
PTL08B2Z018-4MP	08B	2	1/2" x 5/16"	18	77.8	73.14	60	25	1210	2	ST	66 645 355
PTL08B2Z019-4MP	08B	2	1/2" x 5/16"	19	81.7	77.16	62	25	1210	2	ST	66 645 363
PTL08B2Z020-4MP	08B	2	1/2" x 5/16"	20	85.8	81.19	66	25	1610	2	ST	66 645 371
PTL08B2Z021-4MP	08B	2	1/2" x 5/16"	21	89.7	85.22	70	25	1610	2	ST	66 645 398
PTL08B2Z022-4MP	08B	2	1/2" x 5/16"	22	93.8	89.24	76	25	1610	2	ST	66 645 401
PTL08B2Z023-4MP	08B	2	1/2" x 5/16"	23	98.2	93.27	79	25	1610	2	ST	66 645 428
PTL08B2Z025-4MP	08B	2	1/2" x 5/16"	25	105.8	101.33	87	32	2012	2	ST	66 645 444
PTL08B2Z027-4MP	08B	2	1/2" x 5/16"	27	114.4	109.4	87	32	2012	2	ST	66 645 460
PTL08B2Z030-4MP	08B	2	1/2" x 5/16"	30	126.1	121.5	87	32	2012	2	ST	66 645 487
PTL08B2Z038-4MP	08B	2	1/2" x 5/16"	38	158.6	153.8	100	32	2012	2	ST	66 645 495

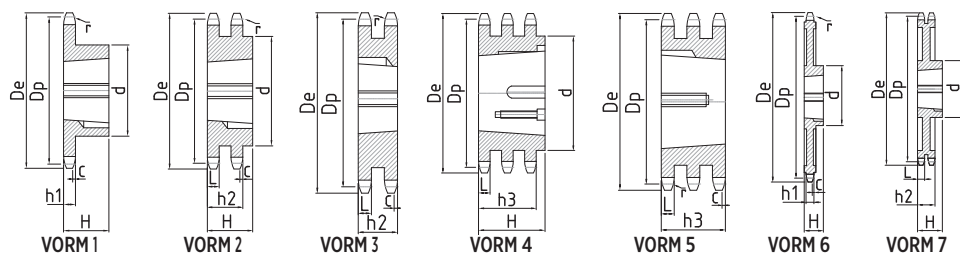
Taper-Lock kettingwielen
Taper bored sprockets

10B	r	C	h1	h2	h3	L
	16	1,6	9,1	25,5	42,1	9

Referentie <i>Reference</i>	ISO- code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Grootte klembus <i>Bush size</i>	Vorm <i>Form</i>	Mate- riaal <i>Material</i>	Code
PTL10B1Z013-4MP	10B	1	5/8" x 3/8"	13	73	66.32	47	22	1008	1	ST	66 645 657
PTL10B1Z014-4MP	10B	1	5/8" x 3/8"	14	78	71.34	52	22	1008	1	ST	66 645 665
PTL10B1Z015-4MP	10B	1	5/8" x 3/8"	15	83	76.36	60	25	1210	1	ST	66 645 673
PTL10B1Z016-4MP	10B	1	5/8" x 3/8"	16	88	81.37	70	25	1610	1	ST	66 645 681
PTL10B1Z017-4MP	10B	1	5/8" x 3/8"	17	93	86.36	71	25	1610	1	ST	66 645 703
PTL10B1Z018-4MP	10B	1	5/8" x 3/8"	18	98.3	91.42	75	25	1610	1	ST	66 645 711
PTL10B1Z019-4MP	10B	1	5/8" x 3/8"	19	103.3	96.45	75	25	1610	1	ST	66 645 738
PTL10B1Z020-4MP	10B	1	5/8" x 3/8"	20	108.4	101.49	75	25	1610	1	ST	66 645 746
PTL10B1Z021-4MP	10B	1	5/8" x 3/8"	21	113.4	106.52	76	25	1610	1	ST	66 645 754
PTL10B1Z022-4MP	10B	1	5/8" x 3/8"	22	118	111.55	76	25	1610	1	ST	66 645 762
PTL10B1Z023-4MP	10B	1	5/8" x 3/8"	23	123.4	116.58	76	25	1610	1	ST	66 645 770
PTL10B1Z024-4MP	10B	1	5/8" x 3/8"	24	128.3	121.62	90	32	2012	1	ST	66 645 789
PTL10B1Z025-4MP	10B	1	5/8" x 3/8"	25	134	126.66	90	32	2012	1	ST	66 645 797
PTL10B1Z026-4MP	10B	1	5/8" x 3/8"	26	139	131.7	90	32	2012	1	ST	66 645 800
PTL10B1Z027-4MP	10B	1	5/8" x 3/8"	27	144	136.75	90	32	2012	1	ST	66 645 819
PTL10B1Z028-4MP	10B	1	5/8" x 3/8"	28	148.7	141.78	90	32	2012	1	ST	66 645 827
PTL10B1Z030-4MP	10B	1	5/8" x 3/8"	30	158.8	151.87	90	32	2012	1	ST	66 645 835
PTL10B1Z038-4MP	10B	1	5/8" x 3/8"	38	199.2	192.24	100	32	2012	1	ST	66 645 843
PTL10B1Z045-4MP	10B	1	5/8" x 3/8"	45	235.0	227.58	100	32	2012	1 of/or 6	ST/CI	66 645 851
PTL10B1Z057-4MP	10B	1	5/8" x 3/8"	57	296.0	288.18	100	32	2012	1 of/or 6	ST/CI	66 645 878
PTL10B2Z015-4MP	10B	2	5/8" x 3/8"	15	83	76.36	-	25.5	1210	3	ST	66 645 916
PTL10B2Z017-4MP	10B	2	5/8" x 3/8"	17	93	86.36	-	25.5	1610	3	ST	66 645 932
PTL10B2Z019-4MP	10B	2	5/8" x 3/8"	19	103.3	96.45	-	25.5	1610	3	ST	66 645 959
PTL10B2Z020-4MP	10B	2	5/8" x 3/8"	20	108.4	101.49	-	25.5	1610	3	ST	66 645 967
PTL10B2Z021-4MP	10B	2	5/8" x 3/8"	21	113.4	106.52	-	25.5	1610	3	ST	66 645 975
PTL10B2Z023-4MP	10B	2	5/8" x 3/8"	23	123.4	116.58	-	25.5	1610	3	ST	66 645 991
PTL10B2Z025-4MP	10B	2	5/8" x 3/8"	25	134	126.66	90	32	2012	2	ST	66 646 017
PTL10B2Z027-4MP	10B	2	5/8" x 3/8"	27	144	136.75	90	32	2012	2	ST	66 646 033
PTL10B2Z030-4MP	10B	2	5/8" x 3/8"	30	158.8	151.87	90	32	2012	2	ST	66 646 068
PTL10B3Z017-4MP	10B	3	5/8" x 3/8"	17	93.0	86.36	-	42.1	1210	5	ST	66 646 092
PTL10B3Z021-4MP	10B	3	5/8" x 3/8"	21	113.4	106.52	-	42.1	1615	5	ST	66 646 114

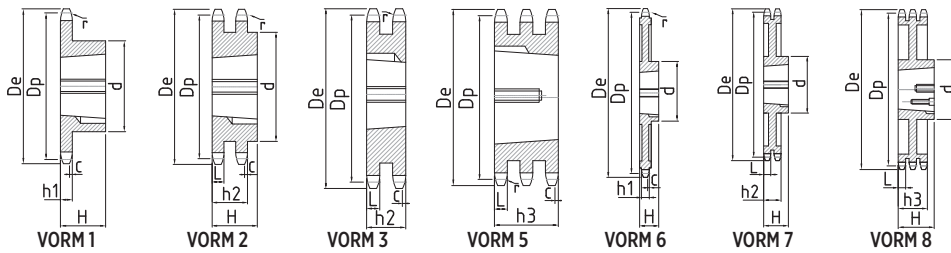
Taper-Lock kettingwielen

Taper bored sprockets



12B	r	C	h1	h2	h3	L
	19	2	11,1	30,3	49,8	10,8

Referentie <i>Reference</i>	ISO- code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Groote klembus <i>Bush size</i>	Vorm <i>Form</i>	Mate- riaal <i>Material</i>	Code
PTL12B1Z013-4MP	12B	1	3/4" x 7/16"	13	87.5	79.59	60	25	1210	1	ST	66 646 165
PTL12B1Z014-4MP	12B	1	3/4" x 7/16"	14	93.6	85.61	70	25	1610	1	ST	66 646 173
PTL12B1Z015-4MP	12B	1	3/4" x 7/16"	15	99.8	91.63	70	25	1610	1	ST	66 646 181
PTL12B1Z016-4MP	12B	1	3/4" x 7/16"	16	105.5	97.65	75	25	1610	1	ST	66 646 203
PTL12B1Z017-4MP	12B	1	3/4" x 7/16"	17	111.5	103.67	76	25	1610	1	ST	66 646 211
PTL12B1Z018-4MP	12B	1	3/4" x 7/16"	18	118	109.71	90	32	2012	1	ST	66 646 238
PTL12B1Z019-4MP	12B	1	3/4" x 7/16"	19	124.2	115.75	90	32	2012	1	ST	66 646 246
PTL12B1Z020-4MP	12B	1	3/4" x 7/16"	20	129.7	121.78	90	32	2012	1	ST	66 646 254
PTL12B1Z021-4MP	12B	1	3/4" x 7/16"	21	136	127.82	102	45	2517	1	ST	66 646 262
PTL12B1Z022-4MP	12B	1	3/4" x 7/16"	22	141.8	133.86	102	45	2517	1	ST	66 646 270
PTL12B1Z023-4MP	12B	1	3/4" x 7/16"	23	149	139.9	108	45	2517	1	ST	66 646 289
PTL12B1Z024-4MP	12B	1	3/4" x 7/16"	24	153.9	145.94	108	45	2517	1	ST	66 646 297
PTL12B1Z025-4MP	12B	1	3/4" x 7/16"	25	160	152	108	45	2517	1	ST	66 646 300
PTL12B1Z026-4MP	12B	1	3/4" x 7/16"	26	165.9	158.04	108	45	2517	1	ST	66 646 319
PTL12B1Z027-4MP	12B	1	3/4" x 7/16"	27	172.3	164	108	45	2517	1	ST	66 646 327
PTL12B1Z030-4MP	12B	1	3/4" x 7/16"	30	190.5	182.25	108	45	2517	1	ST	66 646 343
PTL12B1Z038-4MP	12B	1	3/4" x 7/16"	38	239	230.69	108	45	2517	1	ST	66 646 351
PTL12B1Z057-4MP	12B	1	3/4" x 7/16"	57	355.4	345.81	108	45	2517	1 of/or 6	ST/CI	66 646 386
PTL12B1Z076-4MP	12B	1	3/4" x 7/16"	76	469.9	460.99	108	45	2517	1 of/or 6	ST/CI	66 646 394
PTL12B2Z015-4MP	12B	2	3/4" x 7/16"	15	99.8	91.63	-	30.3	1610	3	ST	66 646 424
PTL12B2Z016-4MP	12B	2	3/4" x 7/16"	16	105.5	97.65	-	30.3	1610	3	ST	66 646 432
PTL12B2Z017-4MP	12B	2	3/4" x 7/16"	17	111.5	103.67	-	30.3	1610	3	ST	66 646 440
PTL12B2Z018-4MP	12B	2	3/4" x 7/16"	18	118	109.71	90	32	2012	2	ST	66 646 459
PTL12B2Z019-4MP	12B	2	3/4" x 7/16"	19	124.2	115.75	90	32	2012	2	ST	66 646 467
PTL12B2Z020-4MP	12B	2	3/4" x 7/16"	20	129.7	121.78	108	45	2517	2	ST	66 646 475
PTL12B2Z021-4MP	12B	2	3/4" x 7/16"	21	136	127.82	108	45	2517	2	ST	66 646 483
PTL12B2Z023-4MP	12B	2	3/4" x 7/16"	23	149	139.9	108	45	2517	2	ST	66 646 505
PTL12B2Z024-4MP	12B	2	3/4" x 7/16"	24	153.9	145.94	108	45	2517	2	ST	66 646 513
PTL12B2Z025-4MP	12B	2	3/4" x 7/16"	25	160	152	108	45	2517	2	ST	66 646 521
PTL12B2Z030-4MP	12B	2	3/4" x 7/16"	30	190.5	182.25	108	45	2517	2	ST	66 646 572
PTL12B2Z038-4MP	12B	2	3/4" x 7/16"	38	239	230.69	140	51	3020	2	ST	66 646 580
PTL12B2Z057-4MP	12B	2	3/4" x 7/16"	57	355.4	345.81	140	51	3020	2 of/or 7	ST/CI	66 646 602
PTL12B3Z019-4MP	12B	3	3/4" x 7/16"	19	124.2	115.75	-	49.8	2012	5	ST	66 646 661
PTL12B3Z017-4MP	12B	3	3/4" x 7/16"	17	111.5	103.67	-	49.8	2012	5	ST	66 646 653
PTL12B3Z025-4MP	12B	3	3/4" x 7/16"	25	160.0	152.00	-	49.8	2517	5	ST	66 646 718
PTL12B3Z038-4MP	12B	3	3/4" x 7/16"	38	239.0	230.69	140	51	3020	4	ST	66 646 742

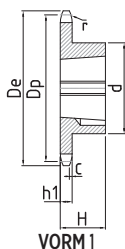
Taper-Lock kettingwielen
Taper bored sprockets

16B	r	C	h1	h2	h3	L
	26	2,5	16,2	47,7	79,6	15,8

Referentie <i>Reference</i>	ISO- code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Grootte klembus <i>Bush size</i>	Vorm <i>Form</i>	Mate- riaal <i>Material</i>	Code
PTL16B1Z013-4MP	16B	1	1" x 17,02 mm	13	117	106.12	73	25	1610	1	ST	66 646 807
PTL16B1Z015-4MP	16B	1	1" x 17,02 mm	15	133	122.17	76	25	1610	1	ST	66 646 823
PTL16B1Z016-4MP	16B	1	1" x 17,02 mm	16	141	130.2	90	32	2012	1	ST	66 646 831
PTL16B1Z017-4MP	16B	1	1" x 17,02 mm	17	149	138.22	90	32	2012	1	ST	66 646 858
PTL16B1Z018-4MP	16B	1	1" x 17,02 mm	18	157	146.28	108	45	2517	1	ST	66 646 866
PTL16B1Z019-4MP	16B	1	1" x 17,02 mm	19	165.2	154.33	108	45	2517	1	ST	66 646 874
PTL16B1Z020-4MP	16B	1	1" x 17,02 mm	20	173.20	162.38	108	45	2517	1	ST	66 646 882
PTL16B1Z021-4MP	16B	1	1" x 17,02 mm	21	181.2	170.43	110	45	2517	1	ST	66 646 890
PTL16B1Z022-4MP	16B	1	1" x 17,02 mm	22	189.3	178.48	110	45	2517	1	ST	66 646 904
PTL16B1Z023-4MP	16B	1	1" x 17,02 mm	23	197.5	186.53	110	45	2517	1	ST	66 646 912
PTL16B1Z024-4MP	16B	1	1" x 17,02 mm	24	205.5	194.59	110	45	2517	1	ST	66 646 920
PTL16B1Z025-4MP	16B	1	1" x 17,02 mm	25	213.5	202.66	110	45	2517	1	ST	66 646 939
PTL16B1Z027-4MP	16B	1	1" x 17,02 mm	27	229.6	218.79	110	45	2517	1	ST	66 646 955
PTL16B1Z030-4MP	16B	1	1" x 17,02 mm	30	254	243	140	51	3020	1	ST	66 646 971
PTL16B1Z038-4MP	16B	1	1" x 17,02 mm	38	320.7	307.59	140	51	3020	1	ST	66 646 998
PTL16B1Z045-4MP	16B	1	1" x 17,02 mm	45	377.1	364.13	140	51	3020	1 of/or 6	ST/CI	66 647 005
PTL16B1Z057-4MP	16B	1	1" x 17,02 mm	57	474.0	461.07	140	51	3020	6	CI	66 647 013
PTL16B2Z015-4MP	16B	2	1" x 17,02 mm	15	133	122.17	-	47.7	2012	3	ST	66 647 064
PTL16B2Z017-4MP	16B	2	1" x 17,02 mm	17	149	138.22	-	47.7	2517	3	ST	66 647 080
PTL16B2Z019-4MP	16B	2	1" x 17,02 mm	19	165.2	154.33	-	47.7	2517	3	ST	66 647 102
PTL16B2Z021-4MP	16B	2	1" x 17,02 mm	21	181.2	170.43	140	51	3020	2	ST	66 647 129
PTL16B2Z023-4MP	16B	2	1" x 17,02 mm	23	197.5	186.53	140	51	3020	2	ST	66 647 145
PTL16B2Z025-4MP	16B	2	1" x 17,02 mm	25	213.5	202.66	140	51	3020	2	ST	66 647 161
PTL16B2Z027-4MP	16B	2	1" x 17,02 mm	27	229.6	218.79	140	51	3020	2	ST	66 647 196
PTL16B2Z030-4MP	16B	2	1" x 17,02 mm	30	254	243	140	51	3020	2	ST	66 647 226
PTL16B2Z038-4MP	16B	2	1" x 17,02 mm	38	320.7	307.59	140	51	3020	2	ST	66 647 234
PTL16B2Z057-4MP	16B	2	1" x 17,02 mm	57	474.0	461.07	175	65	3525	7	CI	66 647 250
PTL16B3Z017-4MP	16B	3	1" x 17,02 mm	17	149	138.22	-	79.6	2517	5	ST	66 647 293
PTL16B3Z019-4MP	16B	3	1" x 17,02 mm	19	165.2	154.33	-	79.6	3020	5	ST	66 647 307
PTL16B3Z021-4MP	16B	3	1" x 17,02 mm	21	181.2	170.43	-	79.6	3020	5	ST	66 647 315
PTL16B3Z038-4MP	16B	3	1" x 17,02 mm	38	320.7	307.59	-	79.6	3525	5	ST	66 647 374
PTL16B3Z057-4MP	16B	3	1" x 17,02 mm	57	474.0	461.07	216	79.6	4030	8	CI	66 647 390

Taper-Lock kettingwielen

Taper bored sprockets



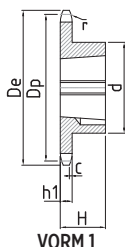
VORM 1

20B	r	C	h1	L
	32	3,5	18,5	18,2

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Grootte klembus <i>Bush size</i>	Vorm <i>Form</i>	Materiaal <i>Material</i>	Code
PTL20B1Z015-4MP	20B	1	1"1/4 x 3/4	15	167.9	152.72	108	45	2517	1	ST	66 647 447

Taper-Lock kettingwielen met geharde tanden

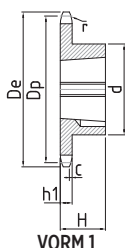
Taper bored sprockets with hardened teeth



VORM 1

08B	r	C	h1	L
	13	1,3	7,2	7

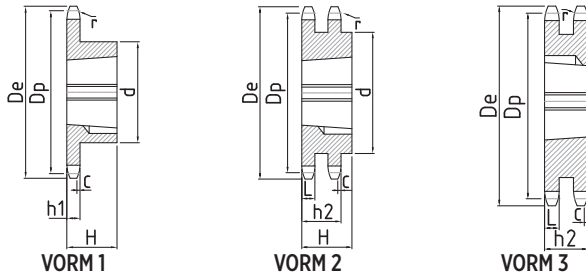
Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Grootte klembus <i>Bush size</i>	Vorm <i>Form</i>	Materiaal <i>Material</i>	Code
PTL08B1Z015HT-4MP	08B	1	1/2" x 5/16"	15	65.5	61.9	45	22	1008	1	ST	66 899 578
PTL08B1Z019HT-4MP	08B	1	1/2" x 5/16"	19	81.7	77.16	63	25	1210	1	ST	66 899 616



VORM 1

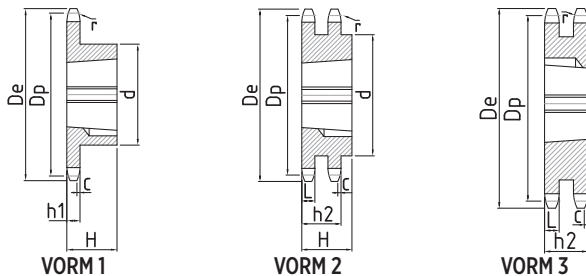
10B	r	C	h1	L
	16	1,6	9,1	9

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	d	H	Grootte klembus <i>Bush size</i>	Vorm <i>Form</i>	Materiaal <i>Material</i>	Code
PTL10B1Z021HT-4MP	10B	1	5/8" x 3/8"	21	113.4	106.52	76	25	1610	1	ST	66 899 802

Taper-Lock kettingwielen met geharde tanden
Taper bored sprockets with hardened teeth

12B	r	C	h1	h2	L
	19	2	11,1	30,3	10,8

Referentie Reference	ISO- code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	H	Grootte klembus Bush size	Vorm Form	Mate- riaal Material	Code
PTL12B1Z015HT-4MP	12B	1	3/4" x 7/16"	15	99.8	91.63	70	25	1610	1	ST	66 899 934
PTL12B1Z016HT-4MP	12B	1	3/4" x 7/16"	16	105.5	97.65	75	25	1610	1	ST	66 899 942
PTL12B1Z017HT-4MP	12B	1	3/4" x 7/16"	17	111.5	103.67	76	25	1610	1	ST	66 899 950
PTL12B1Z019HT-4MP	12B	1	3/4" x 7/16"	19	124.2	115.75	90	32	2012	1	ST	66 899 969
PTL12B1Z021HT-4MP	12B	1	3/4" x 7/16"	21	136	127.82	102	45	2517	1	ST	66 899 985
PTL12B1Z023HT-4MP	12B	1	3/4" x 7/16"	23	149	139.9	108	45	2517	1	ST	66 899 993
PTL12B1Z025HT-4MP	12B	1	3/4" x 7/16"	25	160	152	108	45	2517	1	ST	66 900 002
PTL12B1Z030HT-4MP	12B	1	3/4" x 7/16"	30	190.5	182.25	108	45	2517	1	ST	66 900 029
PTL12B2Z015HT-4MP	12B	2	3/4" x 7/16"	15	99.8	91.63	-	30.3	1610	3	ST	66 900 045
PTL12B2Z025HT-4MP	12B	2	3/4" x 7/16"	25	160	152	108	45	2517	2	ST	66 900 126



16B	r	C	h1	h2	L
	26	2,5	16,2	47,7	15,8

Referentie Reference	ISO- code	Aantal rijen Rows	Steek x breedte Pitch x width	Aantal tanden Teeth	De	Dp	d	H	Grootte klembus Bush size	Vorm Form	Mate- riaal Material	Code
PTL16B1Z015HT-4MP	16B	1	1" x 17,02 mm	15	133	122.17	76	25	1610	1	ST	66 900 177
PTL16B1Z017HT-4MP	16B	1	1" x 17,02 mm	17	149	138.22	90	32	2012	1	ST	66 900 193
PTL16B1Z019HT-4MP	16B	1	1" x 17,02 mm	19	165.2	154.33	108	45	2517	1	ST	66 900 215
PTL16B1Z020HT-4MP	16B	1	1" x 17,02 mm	20	173.2	162.38	108	45	2517	1	ST	66 900 223
PTL16B1Z021HT-4MP	16B	1	1" x 17,02 mm	21	181.2	170.43	110	45	2517	1	ST	66 900 231
PTL16B1Z022HT-4MP	16B	1	1" x 17,02 mm	22	189.3	178.48	110	45	2517	1	ST	67 103 777
PTL16B1Z024HT-4MP	16B	1	1" x 17,02 mm	24	205.5	194.59	110	45	2517	1	ST	66 900 266
PTL16B1Z027HT-4MP	16B	1	1" x 17,02 mm	27	229.6	218.79	110	45	2517	1	ST	66 900 282
PTL16B2Z015HT-4MP	16B	2	1" x 17,02 mm	15	133	122.17	-	47.7	2012	3	ST	66 900 320
PTL16B2Z017HT-4MP	16B	2	1" x 17,02 mm	17	149	138.22	-	47.7	2517	3	ST	66 900 339
PTL16B2Z019HT-4MP	16B	2	1" x 17,02 mm	19	165.2	154.33	-	47.7	2517	3	ST	66 900 347
PTL16B2Z021HT-4MP	16B	2	1" x 17,02 mm	21	181.2	170.43	140	51	3020	2	ST	66 900 355
PTL16B2Z023HT-4MP	16B	2	1" x 17,02 mm	23	197.5	186.53	140	51	3020	2	ST	66 900 363
PTL16B2Z025HT-4MP	16B	2	1" x 17,02 mm	25	213.5	202.66	140	51	3020	2	ST	66 900 371
PTL16B2Z038HT-4MP	16B	2	1" x 17,02 mm	38	320.7	307.59	140	51	3020	2	ST	66 900 428

HOE KIEST U

HOW TO CHOOSE

Een plaatwiel

A plate wheel

Om een plaatwiel te kiezen, controleert u het volgende:

To choose a plate wheel, you have to check :

- Het aantal tanden

The number of teeth

- Het aantal rijen

The number of rows

- De ISO-steek

Een steek is de hartafstand tussen twee tanden.

De steek wordt gemeten in inches of in mm en moet daarna worden geconverteerd naar de ISO-steek

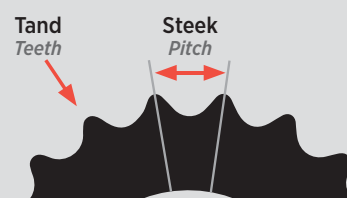
(zie tabel hiernaast)

The ISO pitch : the pitch is the distance between two teeth.

It's measured in inches or in mm.

Then it has to be converted in ISO code (Table : see opposite)

Steek (in mm) <i>Pitch (in mm)</i>	Steek (in inches) <i>Pitch (in inches)</i>	ISO-code <i>ISO code</i>
9,525	3/8"	06B
12,7	1/2"	08B
15,88	5/8"	10B
19,05	3/4"	12B
25,4	1"	16B



Het plaatwiel op de foto is bijvoorbeeld een **D 08B 1 Z020 -4MP**

For example, the plate wheel on the photo is

D: Voorvoegsel van ons assortiment plaatwielen

D : our prefix for plate wheels range

08B: Voor een ketting met een steek van 12,7 mm

08B : for a 12,7 mm pitch chain

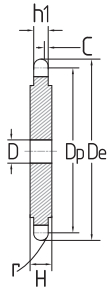
1: aantal rijen

1 : number of rows

20 tanden

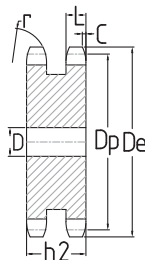
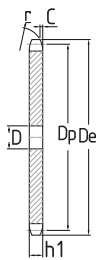
20 teeth



Plaatwielen
Plate wheels

06B	r	C	h1
	10	1,0	5,3

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	D	Code
D06B1Z012-4MP	06B	1	3/8" x 7/32"	12	40	36.8	8	66 624 226
D06B1Z015-4MP	06B	1	3/8" x 7/32"	15	49.3	45.81	8	66 624 250
D06B1Z020-4MP	06B	1	3/8" x 7/32"	20	64.3	60.89	10	66 624 307
D06B1Z027-4MP	06B	1	3/8" x 7/32"	27	86	82.04	10	66 624 382
D06B1Z028-4MP	06B	1	3/8" x 7/32"	28	89	85.07	10	66 624 390
D06B1Z032-4MP	06B	1	3/8" x 7/32"	32	101.3	97.17	12	66 624 439
D06B1Z038-4MP	06B	1	3/8" x 7/32"	38	119.5	115.34	12	66 624 501
D06B1Z045-4MP	06B	1	3/8" x 7/32"	45	140.7	136.54	16	66 624 587

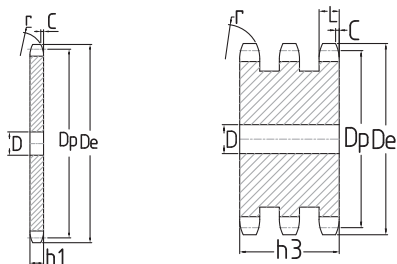


08B	r	C	h1	h2	L
	13	1,3	7,2	21	7

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	D	Code
D08B1Z012-4MP	08B	1	1/2" x 5/16"	12	53	49.07	10	66 628 906
D08B1Z015-4MP	08B	1	1/2" x 5/16"	15	65.5	61.09	10	66 628 930
D08B1Z016-4MP	08B	1	1/2" x 5/16"	16	69.5	65.1	10	66 628 949
D08B1Z017-4MP	08B	1	1/2" x 5/16"	17	73.6	69.11	10	66 628 957
D08B1Z019-4MP	08B	1	1/2" x 5/16"	19	81.7	77.16	10	66 628 973
D08B1Z020-4MP	08B	1	1/2" x 5/16"	20	85.8	81.19	10	66 628 981
D08B1Z021-4MP	08B	1	1/2" x 5/16"	21	89.7	85.22	12	66 629 007
D08B1Z024-4MP	08B	1	1/2" x 5/16"	24	101.8	97.29	12	66 629 031
D08B1Z025-4MP	08B	1	1/2" x 5/16"	25	105.8	101.33	12	66 629 058
D08B1Z027-4MP	08B	1	1/2" x 5/16"	27	114	109.4	16	66 629 074
D08B1Z030-4MP	08B	1	1/2" x 5/16"	30	126.1	121.5	16	66 629 104
D08B1Z034-4MP	08B	1	1/2" x 5/16"	34	142.6	137.64	16	66 629 147
D08B1Z036-4MP	08B	1	1/2" x 5/16"	36	151	145.72	16	66 629 163
D08B1Z037-4MP	08B	1	1/2" x 5/16"	37	154.6	149.76	16	66 629 171
D08B1Z038-4MP	08B	1	1/2" x 5/16"	38	158.6	153.8	16	66 629 198
D08B1Z050-4MP	08B	1	1/2" x 5/16"	50	208.3	202.26	20	66 629 325
D08B2Z014-4MP	08B	2	1/2" x 5/16"	14	61.8	57.07	10	66 629 724

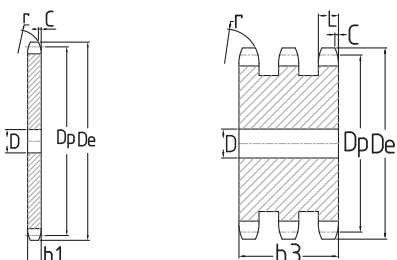
Plaatwielen

Plate wheels



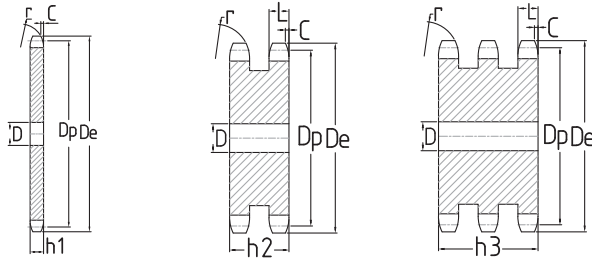
10B	r	C	h1	h3	L
	16	1,6	9,1	42,1	9

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	D	Code
D10B1Z012-4MP	10B	1	5/8" x 3/8"	12	68	61.34	10	66 631 281
D10B1Z013-4MP	10B	1	5/8" x 3/8"	13	73	66.32	10	66 631 303
D10B3Z015-4MP	10B	3	5/8" x 3/8"	15	83	76.36	12	66 632 903
D10B1Z016-4MP	10B	1	5/8" x 3/8"	16	88	81.37	12	66 631 346
D10B1Z017-4MP	10B	1	5/8" x 3/8"	17	93	86.39	12	66 631 354
D10B1Z021-4MP	10B	1	5/8" x 3/8"	21	113.4	106.52	12	66 631 397
D10B1Z028-4MP	10B	1	5/8" x 3/8"	28	148.7	141.78	16	66 631 478
D10B1Z038-4MP	10B	1	5/8" x 3/8"	38	199.2	192.24	20	66 631 575
D10B1Z050-4MP	10B	1	5/8" x 3/8"	50	260.3	252.82	20	66 631 702



12B	r	C	h1	h3	L
	19	2	11,1	49,8	10,8

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	D	Code
D12B1Z013-4MP	12B	1	3/4" x 7/16"	13	87.5	79.59	15	66 633 675
D12B1Z015-4MP	12B	1	3/4" x 7/16"	15	99.8	91.63	15	66 633 691
D12B1Z018-4MP	12B	1	3/4" x 7/16"	18	118	109.71	19	66 633 721
D12B1Z019-4MP	12B	1	3/4" x 7/16"	19	124.2	115.75	19	66 633 748
D12B1Z021-4MP	12B	1	3/4" x 7/16"	21	136	127.82	20	66 633 764
D12B1Z025-4MP	12B	1	3/4" x 7/16"	25	160	152	20	66 633 802
D12B1Z032-4MP	12B	1	3/4" x 7/16"	32	203.3	194.35	25	66 633 888
D12B1Z048-4MP	12B	1	3/4" x 7/16"	48	300.1	291.27	25	66 634 051
D12B1Z064-4MP	12B	1	3/4" x 7/16"	64	397.2	388.24	25	66 634 205
D12B3Z013-4MP	12B	3	3/4" x 7/16"	13	87.5	79.59	16	66 635 260

Plaatwielen
Plate wheels

16B	r	C	h1	h2	h3	L
	26	2,5	16,2	47,7	79,6	15,8

Referentie <i>Reference</i>	ISO-code	Aantal rijen <i>Rows</i>	Steek x breedte <i>Pitch x width</i>	Aantal tanden <i>Teeth</i>	De	Dp	D	Code
D16B1Z012-4MP	16B	1	1" x 17,02 mm	12	109	98.14	15	66 636 046
D16B1Z013-4MP	16B	1	1" x 17,02 mm	13	117	106.12	15	66 636 054
D16B1Z015-4MP	16B	1	1" x 17,02 mm	15	133	122.17	15	66 636 070
D16B1Z017-4MP	16B	1	1" x 17,02 mm	17	149	138.22	19	66 636 097
D16B1Z019-4MP	16B	1	1" x 17,02 mm	19	165.2	154.33	19	66 636 119
D16B1Z030-4MP	16B	1	1" x 17,02 mm	30	254	243	20	66 636 232
D16B1Z034-4MP	16B	1	1" x 17,02 mm	34	287	275.28	25	66 636 275
D16B2Z020-4MP	16B	2	1" x 17,02 mm	20	173.2	162.38	20	66 636 917
D16B3Z012-4MP	16B	3	1" x 17,02 mm	12	109	98.14	20	66 637 522

HOE KIEST U

HOW TO CHOOSE

Een kettingspanwiel

An idler sprocket

Om een kettingspanwiel te kiezen, controleert u het volgende:

To choose an idler sprocket, you have to check :

- Het aantal tanden

The number of teeth

- Het aantal rijen

The number of rows

- De ISO-steek

Een steek is de hartafstand tussen twee tanden.

De steek wordt gemeten in inches of in mm en moet daarna worden geconverteerd naar de ISO-steek

(zie tabel hiernaast)

The ISO pitch : the pitch is the distance between two teeth.

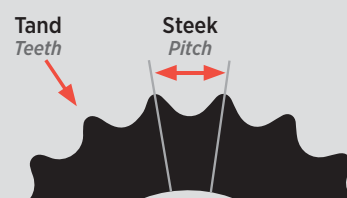
It's measured in inches or in mm.

Then it has to be converted in ISO code (Table : see opposite)

- Controleer de binnendiameter van het lager

Check the internal diameter of the bearing

Steek (in mm) Pitch (in mm)	Steek (in inches) Pitch (in inches)	ISO-code ISO code
9,525	3/8"	06B
12,7	1/2"	08B
15,88	5/8"	10B
19,05	3/4"	12B
25,4	1"	16B



Het kettingwiel op de foto is bijvoorbeeld een **PT 08B 1 Z014 -4MP**

For example, the sprocket on the photo is

PT: Voorvoegsel van ons assortiment kettingspanwielen

PT : prefix for idlers

08B: Voor een ketting met een steek van 12,7 mm

08B : for a 12,7 mm pitch chain

1 rij

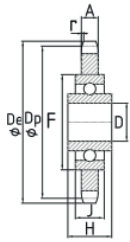
1 row

14 tanden

14 teeth



Onze lagers zijn gesmeerd, afgedicht en onderhoudsvrij.
Our bearings are sealed, without maintenance.

Kettingspanwielen
Idler sprockets

Referentie <i>Reference</i>	Z	ISO-code	Steek x breedte <i>Pitch x width</i>	De	Dp	A	D	F	H	J	Code
PT06B1Z017-4MP	17	06B1	3/8"x7/32"	55.3	51.83	7	16	40	18.3	12	66 644 391
PT06B1Z021-4MP	21	06B1	3/8"x7/32"	68	63.91	7	16	40	18.3	12	66 644 405
PT08B1Z014-4MP	14	08B1	1/2"x5/16"	61.8	57.07	7.2	16	40	18.3	12	66 644 448
PT08B1Z016-4MP	16	08B1	1/2"x5/16"	69.5	65.1	7.2	16	40	18.3	12	66 644 464
PT08B1Z018-4MP	18	08B1	1/2"x5/16"	77.8	73.14	7.2	16	40	18.3	12	66 644 472
PT10B1Z014-4MP	14	10B1	5/8"x3/8"	78	71.34	9.1	16	40	18.3	12	66 644 480
PT10B1Z015-4MP	15	10B1	5/8"x3/8"	83	76.36	9.1	16	40	18.3	12	66 644 499
PT10B1Z016-4MP	16	10B1	5/8"x3/8"	88	81.37	9.1	16	40	18.3	12	68 467 489
PT10B1Z017-4MP	17	10B1	5/8"x3/8"	3	86.3	9.1	16	40	18.3	12	66 644 502
PT12B1Z013-4MP	13	12B1	3/4"x7/16"	87.5	79.59	11.1	16	40	18.3	12	66 644 510
PT12B1Z015-4MP	15	12B1	3/4"x7/16"	99.8	91.63	11.1	16	40	18.3	12	66 644 529
PT16B1Z012-4MP	12	16B1	1"x17,02"	109	98.14	16.2	20	47	17.7	14	66 644 553