



BUREAU
VERITAS



SPROCKETS CATALOG



C.N.INDUSTRIAL PRODUCT

(AN ISO : 9001-2015, 14001:2015 & 45001:2018)

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ANSI sprockets, duplex, taper bushed

CNIP Sprockets

CNIP sprocket range nomenclature has a defined prefix of PHS. All sprockets are made to be applied to standardized chains. CNIP sprockets conform to conventional basic chain part number format – ISO, BS, or DIN.

Sprockets

The sprocket range designation from CNIP has the following is an example to indicate set up.

CNIP Designation prefix

PHS 80-1 TBH 22

Chain size and type

Example:

80-1 – ANSI series chain, simplex type 16B-3 – ISO/BS series chain, triplex type

Supplementary

Many different supplementary designations, examples
TBH- taper bushing type and hardened teeth
C – Hub type C
SS – stainless steel material

Note

See CNIP product training for full supplementary notations

Teeth

The number of teeth on the sprocket

Supplementary

Possible other options and special requirements

Sprockets (PHS Product Group)

All CNIP sprockets are manufactured according to ISO606 & ASME B29.100 standard. The sprockets are made from steel material C-45 and premium carbon steel no. 20 on hub material if welded. For some special sprockets gray cast iron HT250 or cast iron 250 material is used.

Sprockets 25T and below are hardened as standard (typically 35-40 HRC). This is only valid for sprocket teeth manufactured with steel material C-45. Surface treatment such as black oxide and zinc plating can be offered upon request.

Tolerances are machined according to DIN 8196.

All sprockets are completely deburred and protected with rustproof oil.



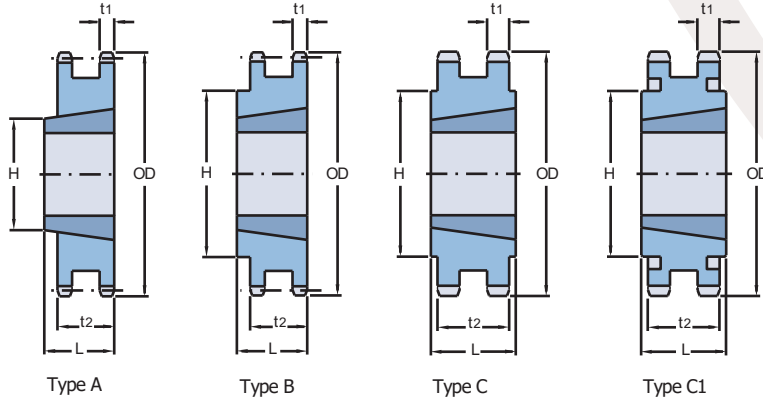
**BUREAU
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CNIP SPROCKET

ANSI sprockets, duplex, taper bushed

ANSI 35-2 · 9,53 mm (3/8") pitch | ANSI 40-2 · 12,70 mm (1/2") pitch | ANSI 50-2 · 15,88 mm (5/8") pitch



Pitch	Number of teeth	Diameters Outside		Pitch	Type	Bushing number	Dimensions Bore		Plate thickness		Mass Rim	Bushing	Designation			
		OD	PD				Min.	Max.	L	H				t1	t2	
mm	in.	-	mm	-	-	-	mm				kg	-	-			
9,53	3/8	19	62,74	57,91	B	1008	9,53	25,40	22,23	46,43	4,110	14,250	0,3	0,1	PHS 35-2TBH19	
		20	65,79	60,96	B	1008	9,53	25,40	22,23	49,21	4,110	14,250	0,4	0,1	PHS 35-2TBH20	
		21	68,83	64,01	B	1008	9,53	25,40	22,23	52,39	4,110	14,250	0,6	0,1	PHS 35-2TBH21	
		22	71,88	66,80	B	1008	9,53	25,40	22,23	55,56	4,110	14,250	0,8	0,1	PHS 35-2TBH22	
		23	77,98	72,90	B	1210	15,88	31,75	25,40	61,91	4,110	14,250	0,8	0,3	PHS 35-2TBH24	
	26	84,07	78,99	B	1210	15,88	31,75	25,40	66,68	4,110	14,250	0,9	0,3	PHS 35-2TB26		
	30	96,27	91,19	B	1610	12,70	41,28	25,40	79,38	4,110	14,250	0,8	0,4	PHS 35-2TB30		
	32	102,36	97,28	B	1610	12,70	41,28	25,40	82,55	4,110	14,250	0,9	0,4	PHS 35-2TB32		
	35	111,51	106,17	B	1610	12,70	41,28	25,40	82,55	4,110	14,250	1,0	0,4	PHS 35-2TB35		
	40	126,75	121,41	B	1610	12,70	41,28	25,40	82,55	4,110	14,250	1,3	0,4	PHS 35-2TB40		
	45	141,99	136,65	B	1610	12,70	41,28	25,40	82,55	4,110	14,250	1,5	0,4	PHS 35-2TB45		
	48	151,13	145,54	B	1610	12,70	41,28	25,40	92,08	4,110	14,250	1,6	0,4	PHS 35-2TB48		
	54	169,16	163,83	B	1610	12,70	41,28	25,40	92,08	4,110	14,250	1,8	0,4	PHS 35-2TB54		
	60	187,45	182,12	B	1610	12,70	41,28	25,40	92,08	4,110	14,250	2,2	0,4	PHS 35-2TB60		
	70	217,68	212,34	B	1610	12,70	41,28	25,40	92,08	4,110	14,250	2,9	0,4	PHS 35-2TB70		
	80	248,16	242,57	B	1610	12,70	41,28	25,40	92,08	4,110	14,250	3,6	0,4	PHS 35-2TB80		
	96	296,67	291,08	B	1610	12,70	41,28	25,40	92,08	4,110	14,250	4,5	0,4	PHS 35-2TB96		
	112	345,19	339,60	B	1610	12,70	41,28	25,40	92,08	4,110	14,250	4,9	0,4	PHS 35-2TB112		
	12,70	1/2	15	67,31	60,96	A	1008	9,53	25,40	22,23	32,15	6,990	21,360	0,2	0,1	PHS 40-2TBH15
			16	71,37	65,02	A	1008	9,53	25,40	22,23	32,15	6,990	21,360	0,3	0,1	PHS 40-2TBH16
17			75,69	69,09	A	1008	9,53	25,40	22,23	32,15	6,990	21,360	0,3	0,1	PHS 40-2TBH17	
18			79,50	73,15	B	1210	15,88	31,75	25,40	58,74	6,990	21,360	0,3	0,3	PHS 40-2TBH18	
19			83,82	77,22	B	1210	15,88	31,75	25,40	63,50	6,990	21,360	0,4	0,3	PHS 40-2TBH19	
20			87,88	81,28	B	1610	12,70	41,28	25,40	66,68	6,990	21,360	0,4	0,4	PHS 40-2TBH20	
21			91,95	85,34	B	1610	12,70	41,28	25,40	69,85	6,990	21,360	0,5	0,4	PHS 40-2TBH21	
23			100,08	93,22	B	1610	12,70	41,28	25,40	76,20	6,990	21,360	0,6	0,4	PHS 40-2TBH23	
25			108,20	101,35	B	2012	19,05	50,80	31,75	86,52	6,990	21,360	0,7	0,8	PHS 40-2TBH25	
30			128,52	121,41	B	2012	19,05	50,80	31,75	107,55	6,990	21,360	1,5	0,8	PHS 40-2TB30	
36		152,65	145,80	B	2012	19,05	50,80	31,75	130,97	6,990	21,360	2,7	0,8	PHS 40-2TB36		
42		177,04	169,93	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	3,2	1,6	PHS 40-2TB42		
48		201,42	194,06	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	4,4	1,6	PHS 40-2TB48		
52		217,68	210,31	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	5,2	1,6	PHS 40-2TB52		
60		249,94	242,57	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	7,0	1,6	PHS 40-2TB60		
68		282,45	275,08	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	9,3	1,6	PHS 40-2TB68		
76		314,71	307,34	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	11,7	1,6	PHS 40-2TB76		
84		346,96	339,60	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	14,3	1,6	PHS 40-2TB84		
95		391,41	384,05	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	15,5	1,6	PHS 40-2TB95		
102		419,86	412,50	C	2517	19,05	63,50	44,45	107,95	6,990	21,360	16,7	1,6	PHS 40-2TB102		
15,88	5/8	14	78,99	71,37	A	1008	9,53	25,40	22,23	-	8,430	26,540	0,4	0,1	PHS 50-2TBH14	
		15	84,07	76,45	A	1210	15,88	31,75	25,40	-	8,430	26,540	0,4	0,3	PHS 50-2TBH15	
		16	89,41	81,28	A	1210	15,88	31,75	25,40	-	8,430	26,540	0,5	0,3	PHS 50-2TBH16	
		17	94,49	86,61	A	1610	12,70	41,28	25,40	-	8,430	26,540	0,5	0,3	PHS 50-2TBH17	
		18	99,57	91,44	A	1610	12,70	41,28	25,40	-	8,430	26,540	0,6	0,4	PHS 50-2TBH18	
		19	104,65	96,52	A	1610	12,70	41,28	25,40	-	8,430	26,540	0,7	0,4	PHS 50-2TBH19	
		20	109,73	101,60	B	2012	19,05	50,80	31,75	82,55	8,430	26,540	0,7	0,8	PHS 50-2TBH20	
		21	114,81	106,43	B	2012	19,05	50,80	31,75	88,90	8,430	26,540	0,9	0,8	PHS 50-2TBH21	
		25	135,13	126,75	B	2012	19,05	50,80	31,75	108,74	8,430	26,540	1,7	0,8	PHS 50-2TBH25	
		30	160,53	151,89	B	2517	19,05	63,50	44,45	134,14	8,430	26,540	3,4	1,6	PHS 50-2TB30	
36	191,01	182,12	C	2517	19,05	63,50	44,45	107,95	8,430	26,540	4,3	1,6	PHS 50-2TB36			
42	221,23	212,34	C	2517	19,05	63,50	44,45	107,95	8,430	26,540	6,1	1,6	PHS 50-2TB42			
48	251,71	242,82	C	2517	19,05	63,50	44,45	107,95	8,430	26,540	8,4	1,6	PHS 50-2TB48			
52	272,03	262,89	C	2517	19,05	63,50	44,45	111,13	8,430	26,540	10,1	1,6	PHS 50-2TB52			
60	312,42	303,28	C	2517	19,05	63,50	44,45	111,13	8,430	26,540	13,7	1,6	PHS 50-2TB60			

sprockets, up to and including 25 tooth, are with hardened teeth as standard.
size sprockets with hardened teeth, add "H" before the number of teeth, e.g. PHS 35-2TBH19.

CNIP SPROCKET

ANSI sprockets, duplex, taper bushed

ANSI 50-2 · 15,88 mm (5/8") pitch | ANSI 60-2 · 19,05 mm (3/4") pitch | ANSI 80-2 · 25,40 mm (1") pitch

Pitch	Number of teeth	Diameters		Type	Bushing number	Dimensions				Plate thickness		Mass Rim	Bushing	Designation	
		Outside	Pitch			Bore		L	H	t1	t2				
		OD	PD			Min.	Max.								kg
mm	in.	-	mm	-	-	mm									
15,88	5/8	68	352,81	343,66	C	2517	19,05	63,50	44,45	111,13	8,430	26,540	17,9	1,6	PHS 50-2TB68
		76	393,45	384,05	C	2517	19,05	63,50	44,45	111,13	8,430	26,540	18,7	1,6	PHS 50-2TB76
		84	433,83	424,43	C	2517	19,05	63,50	44,45	111,13	8,430	26,540	20,6	1,6	PHS 50-2TB84
		95	489,46	480,06	C	2517	19,05	63,50	44,45	111,13	8,430	26,540	26,7	1,6	PHS 50-2TB95
		102	524,76	515,62	C	2517	19,05	63,50	44,45	111,13	8,430	26,540	30,4	1,6	PHS 50-2TB102
19,05	3/4	13	88,65	79,50	B	1215	15,88	31,75	38,10	57,15	11,280	34,060	0,5	0,7	PHS 60-2TBH13
		14	95,00	85,60	B	1215	15,88	31,75	38,10	63,50	11,280	34,060	0,7	0,8	PHS 60-2TBH14
		15	101,09	91,69	B	1615	12,70	41,28	38,10	71,44	11,280	34,060	0,6	0,8	PHS 60-2TBH15
		16	107,19	97,54	B	1615	12,70	41,28	38,10	76,20	11,280	34,060	1,0	1,0	PHS 60-2TBH16
		17	113,28	103,63	B	1615	12,70	41,28	38,10	82,55	11,280	34,060	1,1	1,3	PHS 60-2TBH17
		18	119,38	109,73	A	2012	19,05	50,80	31,75	-	11,280	34,060	1,4	1,1	PHS 60-2TBH18
		19	125,73	115,82	A	2012	19,05	50,80	31,75	-	11,280	34,060	1,6	1,3	PHS 60-2TBH19
		20	131,57	121,67	B	2517	19,05	38,10	44,45	100,41	11,280	34,060	1,8	1,3	PHS 60-2TBH20
		21	137,92	127,76	B	2517	19,05	38,10	44,45	106,36	11,280	34,060	2,3	1,7	PHS 60-2TBH21
		25	162,31	126,49	B	2517	19,05	38,10	44,45	130,97	11,280	34,060	3,4	3,4	PHS 60-2TBH25
		30	192,79	182,12	B	2517	19,05	38,10	44,45	161,13	11,280	34,060	6,1	6,0	PHS 60-2TB30
		36	229,11	218,69	C	2517	19,05	38,10	44,45	107,95	11,280	34,060	7,9	7,9	PHS 60-2TB36
		42	265,68	255,02	C	2517	19,05	38,10	44,45	107,95	11,280	34,060	11,6	11,3	PHS 60-2TB42
		45	283,97	273,05	C	2517	19,05	38,10	44,45	107,95	11,280	34,060	13,4	13,3	PHS 60-2TB45
		52	326,39	315,47	C	2517	19,05	38,10	44,45	107,95	11,280	34,060	18,6	18,3	PHS 60-2TB52
		60	374,90	363,98	C1	2517	19,05	38,10	44,45	107,95	11,280	34,060	14,7	15,2	PHS 60-2TB60
		68	423,42	412,50	C1	2517	19,05	38,10	44,45	114,30	11,280	34,060	16,6	19,6	PHS 60-2TB68
76	471,93	461,01	C1	3020	31,75	76,20	50,80	133,35	11,280	34,060	19,3	21,7	PHS 60-2TB76		
95	587,25	576,07	C1	3020	31,75	76,20	50,80	133,35	11,280	34,060	22,0	31,7	PHS 60-2TB95		
25,40	1	13	118,36	106,17	A	1615	12,70	41,28	38,10	-	14,150	43,430	1,5	0,5	PHS 80-2TBH13
		14	126,49	114,05	A	2012	19,05	50,80	31,75	-	14,150	43,430	1,6	0,8	PHS 80-2TBH14
		15	134,62	122,17	A	2012	19,05	50,80	31,75	-	14,150	43,430	2,0	0,8	PHS 80-2TBH15
		16	143,00	130,30	A	2517	19,05	63,50	44,45	79,38	14,150	43,430	1,7	1,6	PHS 80-2TBH16
		17	151,13	138,18	A	2517	19,05	63,50	44,45	79,38	14,150	43,430	2,3	1,6	PHS 80-2TBH17
		18	159,26	146,30	A	2517	19,05	63,50	44,45	79,38	14,150	43,430	2,9	1,6	PHS 80-2TBH18
		19	167,39	154,43	B	3020	31,75	76,20	50,80	127,00	14,150	43,430	2,5	3,0	PHS 80-2TBH19
		20	175,51	162,31	B	3020	31,75	76,20	50,80	133,35	14,150	43,430	3,2	3,0	PHS 80-2TBH20
		21	183,90	170,43	B	3020	31,75	76,20	50,80	141,29	14,150	43,430	4,0	3,0	PHS 80-2TBH21
		25	216,41	202,69	B	3020	31,75	76,20	50,80	174,63	14,150	43,430	7,5	3,0	PHS 80-2TBH25
		30	256,79	243,08	C	3020	31,75	76,20	50,80	133,35	14,150	43,430	11,4	3,0	PHS 80-2TB30
		36	305,56	291,34	C	3020	31,75	76,20	50,80	133,35	14,150	43,430	17,9	3,0	PHS 80-2TB36
		42	354,08	340,11	C	3020	31,75	76,20	50,80	133,35	14,150	43,430	16,5	3,0	PHS 80-2TB42
		45	378,46	364,24	C1	3020	31,75	76,20	50,80	133,35	14,150	43,430	18,8	3,0	PHS 80-2TB45
		52	435,10	420,62	C1	3020	31,75	76,20	50,80	133,35	14,150	43,430	25,5	3,0	PHS 80-2TB52
		60	499,87	485,39	C1	3020	31,75	76,20	50,80	133,35	14,150	43,430	30,1	3,0	PHS 80-2TB60
		68	564,64	549,91	C1	3020	31,75	76,20	50,80	133,35	14,150	43,430	32,7	3,0	PHS 80-2TB68
76	629,41	614,68	C1	3020	31,75	76,20	50,80	133,35	14,150	43,430	40,4	3,0	PHS 80-2TB76		
95	783,08	768,35	C1	3020	31,75	76,20	50,80	133,35	14,150	43,430	50,8	3,0	PHS 80-2TB95		

All Type B or C sprockets, up to and including 25 tooth, are with hardened teeth as standard.
For any additional size sprockets with hardened teeth, add "H" before the number of teeth, e.g. PHS 35-2TBH19.



CALL US FOR MORE DETAILS

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C.N.INDUSTRIAL PRODUCT

(AN ISO : 9001-2015, 14001:2015 & 45001:2018)