INA Pillow Block Bearings size catalogue

Our cpmpany offers different INA Pillow Block Bearings at Wholesale Price?Here, you can get high quality and high efficient INA Pillow Block Bearings

Ina Pillow Block Bearing, Ball, 90mm Bore RASE90 |Order INA Pillow Block Bearing, Ball, 90mm Bore, RASE90 at Zoro.com. Great prices & free shipping on orders over USD50!

INA-FAG - Product Reference Guide - Tri-State Bearinglization. D Location hole and groove in outer ring. INA Self Aligning Needle Bearings. D Precision ground needle bearing with cage and roller complementINA Pillow Block Bearing, Number of Bolts: 2, Ball - GraingerLooking for INA Pillow Block Bearing, Number of Bolts: 2, Ball Bearing Type, 100mm Bore Dia. (21ZH45)? Grainger's got your back. Price \$1273.00. Easy online

	@ @ @ @ @ @ @ @							
	d	D	В	B_	m0	ra	D_	ao
NN3156	-	-	-	-	-	-	-	-
QJ236	1.0000 in	2.1250 in	1.2500 in	•	•	-	•	-
7220 B-	1.4375 in	-	-	-	-	-	•	-
<u>UX</u>								
54305U+	-	-	-	-	-	-	•	-
<u>U305</u>								
NA4008 V	6.6929 in	-	•	-	-	-	•	-
LL714649	1.2500 in	-	-	-	-	-	•	-
<u>/10</u>								
<u>N317</u>	5/16 in	7/16 in	-	•	-	-	•	-
<u>51312</u>	45 mm	100 mm	25 mm	-	-	-	-	-
<u>HK4516</u>	-	-	•	•	-	-	•	-
<u>23992</u>	-	-	-	-	-	-	-	-
<u>CW33</u>								
<u>51152M</u>	2.2500 in	-	3.3750 in	-	-	-	-	-
<u>71840</u>	-	-	-	-	-	-	-	-
CTBP4								
NK45/20	1.2500 in	3.9375 in	4.8125 in	-	-	-	-	-
JHH22433	2.9375 in	-	8.7500 in	-	-	-	-	-
<u>3/15</u>								
NU3096	80 mm	-	-	-	-	-	-	-
FL618/4	-	-	-	-	-	-	-	-
<u>ZZ</u>								
<u>7218 A-</u>	-	90 mm	113 mm	-	-	-	-	-
<u>UX</u>								
<u>61810ZZ</u>	-	-	4-3/8 in	-	-	-	-	-
NUP3856	80 mm	140 mm	33 mm	-	-	-	-	-
HK0912	-	-	-	-	-	-	-	-
<u>52210</u>	-	-	5.5938 in	-	-	-	-	-

N29/630	3.1875 in	_	-	_	_	_	_	-
1304K+H		-	6.3750 in	-	-	-	-	-
<u>304</u>								
<u>UCP210</u>	-	-	-	-	-	-	-	-
TUP2	-	1-1/8 in	-	-	-	-	-	-
<u>250.100</u>								
NUP1032	17 mm	26 mm	5 mm	-	-	-	•	-
6202-2RS	-	-	-	-	-	-	-	-
<u>24172</u>	-	6.94 to	-	-	-	-	-	-
<u>K30</u>		7.31 in						
<u>CW33</u>								
HK20281	-	5-7/8" to	2-15/32 in	-	-	-	-	-
<u>2</u>								
	0.8750 in	-	1-15/16 in	-	-	-	-	-
W33+AH3								
032								
778/772		-	-	-	-	-	-	-
-		5.2500 in	0.2500 in	-	-	-	-	- 470.0
NF211	4.4/4::-	-	-	46	1.145	2	280	178.8
71902 C-	1-1/4 in	-	-	-	-	-	-	-
UX COZ	110000	470000	CO::::::::::::::::::::::::::::::::::::					
627	110mm -	170mm 4.1250 in	60mm -	-	-	-	-	-
24144 K3 0CW33+A		4.1250 111	-	-	-	-	-	-
H24144								
N3080	5 mm	8 mm	_	_	_	_		_
<u>32309</u>	-	-	_	_		_		_
<u>6276</u>	2.0000 in	_	_	_	_	_	_	_
23276	4-7/16 in	_	_	_	_	_	_	_
KCW33	,							
K40x46x1	4 in	-	-	-	-	-	-	-
7								
GE 006	-	-	-	-	-	-	-	-
ES								
7201 A	6.4375 in	-	-	-	-	-	-	-
GE 400	-	7-1/2 to	2.54 in	-	-	-	-	-
<u>QCR</u>		8-1&#x</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>GE 030</td><td>-</td><td>6.2992 in</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></tr><tr><td>ECR-2RS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td><u>23036</u></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></tr><tr><td>KMBW33</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>44131/44</td><td>-</td><td>5.2031 to</td><td>- 7</td><td>-</td><td></td><td>-</td><td>-</td><td> - </td></tr><tr><td><u>348</u></td><td></td><td>6.1094 in</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td><u>11211</u></td><td>280 mm</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></tr><tr><td>K105x113</td><td>-</td><td>4 in</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></tr><tr><td><u>x30</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1</td><td>1</td><td>1</td><td></td><td>İ</td><td>1</td><td>1</td><td>!</td><td>ı l</td></tr></tbody></table>						

1200	_	_	I	_	l <u>-</u>	l <u>-</u>	l <u>-</u>	l <u>.</u> I
HK5520	3 7500 in	8.9688 in	_	_	_	_	_	_
4216	55 mm	-	43 mm	_	_	_	_	_
NNU6017	-	_	-	_	_	_	_	_
<u>V</u>								
	1.9685 in	3 9370 in	_	_	_	_	_	_
SI 18	-	130mm	31mm	_	_	_	_	_
7303 C-	_	-	-	_	_	_	_	_
<u>/000 C</u>								
6022	3/4 in	1-1/4 in	_	_	_	_	_	_
NJ1921	65 mm	140 mm	_	_	_	_	_	_
UCF215	30 mm	37 mm	20 mm	_	_	_	_	_
NJ2314 E	1-1/2 in	3-1/4 in	-	_	_	_	_	_
52238	25mm	47mm	12mm	_	_	_	_	_
NU28/530	-	-	-	_	_	_	_	_
6215-2RS		_	_	_	_	_	_	_
K81x92x4			_	_	_	_	_	_
2.5ZWTN	7.0000 111	1.0000 111						
NK7/12	_	_	_	_	_	_	_	_
NN3012 K		8 in	5 in	_	_	-	-	_
61915	-	-	-	-	-	-	-	-
71917	-	155 mm	14 mm	-	-	-	-	-
ATBP4								
<u>N208</u>	30 mm	72 mm	38 mm	-	-	-	-	-
NK75/25	-	-	-	-	-	-	-	-
<u>UCF321</u>	9.2500 in	-	-	-	-	-	-	-
TUP2	1.3750 in	-	4-1/8 in	-	-	-	-	-
<u>35.20</u>								
618/710	90 mm	-	-	-	-	-	-	-
6022-2RS	-	-	19mm	-	-	-	-	-
<u>81280</u>	3.2500 in	-	4-1/4 in	-	-	-	-	-
230/560	-	-	-	-	-	-	-	-
<u>CW33</u>								
22244 KC	11.8110 in	18.8780 in	7.0866 in	•	-	-	-	-
W33+AH2								
<u>244</u>								
<u>BK3216</u>	•	2.7500 in	-	-	•	-	-	-
TUP1	35 mm	-	-	-	-	-	-	
<u>75.80</u>								
<u>618/6</u>	-	-	-	-	-	-	-	-
<u>30210 A</u>	90mm	160mm	52.4mm	-	-	-	-	-
7208 B-	-	-	-	-	-	-	-	-
<u>UD</u>								
<u>2313</u>	16 mm	-	-	-	-	-	-	-
NH2211 E	-	-	3-1/2 in	-	-	-	-	-
BK223018	30 mm	72 mm	27 mm	-	-	-	-	-

TUP2	-	-	-	-	-	-	-	-
<u>70.50</u>								
23952 KC	50mm	-	12mm	-	-	-	-	-
W33+H39								
<u>52</u>								
NF2952	3 in	-	-	-	-	-	-	-

Ina RASE70 Ball Bearing Pillow Block:Pillow Block Bearing Ball Bearing Insert Type 70mm Bore Dia. Bolt Hole Center-to-Center 203mm Mounting Surface to Shaft Center 79.4mm Cast Iron Bearing

Housing Units | Schaeffler GermanyThe bore of the housing and the outer ring of the bearing have a spherical profile and Schaeffler rolling bearings and plain bearings: INA radial insert bearing INA (Schaeffler) - RASE120 - Motion IndustriesBuy INA (Schaeffler) Pillow Block Ball Bearing Units RASE120 direct from Motion Industries. Your proven service leader with reliable delivery since 1972

		@@@@@@@@		
Timken	KOYO	NTN	RHP	SKF
NF2952	6009/HR11TN	NUP 209 ECP	GK17X22X21.8	2LA-BNS919CLLB
				<u>G/GNP42</u>
K18x22x17	<u>W 61905</u>	NU 2096 ECMA	<u>87013</u>	<u>7328BDB</u>
NNCF5028 V	<u>S71911</u>	<u>7007</u>	<u>6200LU</u>	SL01-4912ZZ
	ACB/HCP4A	CE/HCP4AL1		
<u>61819 ZZ</u>	<u>C 4912 K30V</u>	YAR 210-115-2FW	7211CG/GNP4	SF3235VP-1
		<u>/VA201</u>		
<u>22208</u>	<u>D/W RW133</u>	33109/Q	<u>HUB182-4</u>	4T-496/493DC+A
KCW33+H308	R-2ZS			
NUP3209	GEC 670 FBAS	PCM 202330 E	HTA032DB/GNP4	<u>NJ2305</u>
			<u>L</u>	
<u>7206 A-UX</u>	<u>1212 EKTN9</u>	<u>BT1-0516</u>	<u>2316SK</u>	<u>32320</u>
<u>NKX 60 Z</u>	<u>BK 1612</u>	<u>71926</u>	<u>F-6001J1LLU</u>	<u>7830CT1UP</u>
		ACD/HCP4AH1		
RNA4910-2RS	PCZ 2424 M	<u>W 61811-2RZ</u>	<u>7821C</u>	4T-LM603049/LM6
				<u>03012</u>
<u>73551/73875</u>	<u>S71905</u>	<u>VKBA 3482</u>	<u>HUB208-3</u>	<u>K89308</u>
	CE/HCP4A			
<u>33880/33821</u>	51104 V/HR11Q1	<u>K81114TN</u>	<u>NJ2204</u>	T-LM654648D/LM
				<u>654610+A</u>
<u>CX330</u>	BS2-2219-2RS/VT	<u>62200-2RS1</u>	<u>7006</u>	RNA2205XLL
	<u>143</u>			
20226 KC+H3026	<u>627-2Z</u>	BA2B246033	<u>R2221</u>	4T-05075/05185
<u>Q216</u>	BT4B 334141	<u>24122</u>	KJ30X37X22.8	<u>1209SK</u>
	<u>G/HA1VA901</u>	CCK30/W33		
<u>QJ1292</u>	<u>7414 BCBM</u>	<u>W 61706-2RZ</u>	NNU4968C1NAP4	<u>78/1060</u>
<u>7204 A-UX</u>	71934 CD/HCP4A	<u>NU 218</u>	<u>KLM40</u>	<u>7308CP5</u>

I		ECM/C3VL0241		
<u>6414</u>	<u>N 1011</u>	FY 17 TF	6011ZNR	<u>NJ414</u>
	KTN/HC5SP			
3814 ZZ	24780/24720/Q	C2206TN9	NN3005KC1NAP4	<u>FL625Z</u>
<u>CX474</u>	LBBR 25-2LS/HV6	SIKB22F	KMJ95X102X20.8	<u>7226BDB</u>
NA6910	7008 CB/P4AL	M249747/710	E-4R15207	<u>51420</u>
<u>UCFC216</u>	6220-2Z/VA228	<u>6303/HR11QN</u>	NNU4952C1NAP4	231/900BK
<u>6009</u>	<u>C2217KV</u>	CRM 32 AMB	688TD/672+A	KJ36X41X20.3
<u>21311</u>	C 4040-2CS5V/GE	K3x5x9TN	<u>32016XU</u>	2RT15002
KCW33+AH311	<u>M9</u>			
<u>NA4938</u>	BAHB311413A	SIL45TXE-2LS	FL673SSA	7001CG/GNP42
<u>SA 10</u>	<u>GS 81232</u>	71900 ACD/P4A	<u>NF222</u>	<u>29368</u>
<u>6006 ZZ</u>	<u>C 3030 KMB + H</u>	<u>4207 ATN9</u>	<u>R0684</u>	K100×108×27
16-0 00	3030 E			
K50x55x30	BT1B 328068/HA4	LBCF 40 A-2LS	FLAWBC7-13Z	RA4ZZ
23092 KCW33	NNU 4930	<u>C 2213 KTN9</u>	<u>K10×14×13</u>	<u>NUP319E</u>
000001414400	B/SPW33	NI 4040	0.44.50D	DOI 400
<u>22209MW33</u>	GEH70TXG3A-2L	N 1016	<u>24156B</u>	<u>DCL128</u>
24469 1/20 01/1/22	<u>S</u>	KTN/HC5SP	DIZADVEDVOD 9	V\/22\/26\/22\0 7 \\/
24168 K30 CW33	W 606 R-2Z	BB1B445971	PK40X60X29.8 E-E30902/131401	KV22X26X33.8ZW
<u>UKP215</u>	6307/HR11QN	24148CCK30/W33		4T-25577/25522
6018-2RS	K 45x59x32	61936 MA	<u>D+A</u> 6010	QJ312
618/4-2RS	GEZH 112	S71918 CD/P4A	31330X	M349549A/M3495
010/4-21(0	<u>SE211112</u> <u>ES-2RS</u>	37 1910 CD/1 4A	<u>31330X</u>	10
HM914545/10	FYM 1.15/16 TF	YEL211-203-2F	NJ317	NKIA5912A
NJF2322 V	FYRP 4	22315 EJA/VA405	HCK1319	<u>51126</u>
NP408	K81224TN	BS2-2213-2RS/VT	4R24002	NN3015K
<u>. 11 100</u>	101221111	143	<u>2.1002</u>	1111001011
HH926749/10	PCZ 1612 E	<u>51409</u>	<u>6011N</u>	NK105/26R+IR95×
				105×26
K16x20x20	2307E-2RS1TN9	QJ306MA	6913ZZNR	CRO-7228
NUP304 E	7024 ACB/P4A	BT2B 328615	7002UCGD2/GLP	4T-64450/64700C
			<u>4</u>	<u>D+A</u>
22238	FSYE 3 11/16 N	<u>C4024V</u>	RA188ZZ	240/950B
KCW33+AH2238				
<u>HK1718</u>	NJ 2208 ECPH	<u>W61701-2Z</u>	<u>NUP204</u>	<u>29440</u>
<u>NJ412</u>	<u>YAR212-2F</u>	NJ 224 ECM	7004UADG/GNP4	L357049/L357010
			<u>2</u>	
<u>81217</u>	<u>D/W</u>	<u>S7014</u>	HM259049D/HM2	<u>2203S</u>
	R144W.0937-2Z	ACD/HCP4A	<u>59010+A</u>	
<u>NUP3160</u>	7309 BECBM	NU 2344 ECMA	<u>NU344</u>	<u>7409BDB</u>
<u>3216ZZ</u>	SILKB10F	NU 220 ECP	SC6A22ZZ	QJ211
<u>UCP314</u>	6036	D/W R12	KBK14X18X20	4T-25590/25523
<u>AXK 6085</u>	GEZ 200 TXE-2LS		<u>NJ2252</u>	<u>7005C</u>
		<u>UA108A</u>		

NKS40	<u>22344</u>	<u>24036</u>	MR162412	<u>NJ313E</u>
	CCJA/W33VA405	CCK30/W33 + AH		
		<u>24036</u>		
<u>CX060</u>	7005 CE/P4A	<u>S71910</u>	7020CDB/GNP4	7905UCG/GNP4/1
		ACB/HCP4A		<u>5KQTQ</u>
NJ18/1320	BT4B 332943/HA4	<u>YELAG 205</u>	<u>F-697LLU</u>	<u>UCS213D1</u>
<u>7001 B-UX</u>	<u>VKBA 596</u>	BC1B322011C3	<u>2P5217L</u>	<u>23092BK</u>
<u>NH410</u>	<u>7322 BEP</u>	S7022 CB/HCP4A	M276449/M27641	EC-6000LLU
			<u>0DG2+A</u>	
<u>23992</u>	NUP 3988 ECM	<u>6019-2Z</u>	<u>33018U</u>	<u>CRD-6151</u>
KCW33+AH3992				
<u>617/2,5</u>	<u>51180 F</u>	<u>BEAM</u>	FLBC3-9	<u>23134BK</u>
		<u>030080-2RZ</u>		
N309 E	619/1180 MB	NNCF4944CV	<u>60/28Z</u>	<u>NFV1892</u>
7002 CTBP4	<u>248/1320</u>	HK 2016.2RS	RNA4902R	<u>DCL105</u>
	CAFA/W20			
<u>619/670</u>	<u>7308BEGAPH</u>	<u>51213</u>	PK28X36X15.8	<u>NJ208E</u>
<u>7311 B</u>	M86649/2/610/2/Q	<u>\$7014</u>	<u>NN3020</u>	<u>7314BDB</u>
	<u>VQ506</u>	ACB/HCP4A		
K89x100x22	61810-2RS1	<u>\$71910</u>	SC0142ZZNR	<u>6222LU</u>
		CE/HCP4A		
<u>89322</u>	YELAG 207-104	32048T172X/DB	4T-3780/3726	<u>6996</u>
NU3220	33209/Q	<u>7312 BECBPH</u>	4T-37425/37625	T-M241543/M2415
				<u>10</u>
<u>6030</u>	71911 ACB/P4A	25580/25523/Q	EE170975D/17145	K68X75X23.3
			<u>0+A</u>	
7206 CTBP4	S7019 CB/P4A	S7010 ACB/P4A	K22X32X13.4	<u>CRI-4202</u>
UCFX10	7015 ACD/P4AH1	NNU 4972	K12×18×12	SL04-5028LLNR
		BK/SPW33		
<u>VKBA 3731</u>	<u>6212-RS1</u>	<u>NU 1018 ML</u>	<u>625Z</u>	<u>6820LLB</u>
<u>NN3984</u>	<u>VKHB 2068</u>	SA8E	<u>R07A72V</u>	KV53X57X19.8
<u>7076 A-UD</u>	<u>331125 A</u>	<u>71916</u>	22326BK	<u>SL04-5024N</u>
		CB/HCP4AL		
<u>7216C</u>	7005 ACE/P4A	<u>32244J2</u>	<u>WBC5-13Z</u>	<u>30316DUDF</u>
<u>3205ZZ</u>	<u>628/5-2Z</u>	FY 45 TDW	<u>SX04A81</u>	230/710BK
BC4B 316341/HA4	<u>NU1080MA</u>	71940 ACD/P4A	T-HH437549/HH4	<u>SF9211</u>
			<u>37510</u>	
<u>16026</u>	<u>NU 1022 M</u>	<u>SY 55 TF</u>	<u>E-4R10010</u>	<u>NU206E</u>
<u>W 61906-2RS1</u>	RNU 205 ECP	LBHT 30 A	<u>R2</u>	NK73/25R
<u>W 617/9</u>	BTM 65	FYJ 50 TF	<u>63308ZZ</u>	<u>NA6910R</u>
	BTN9/HCP4CDB			
D/W R2A	<u>N 216 ECP</u>	<u>VKHB 2170</u>	K78X85X38.2	<u>7224C</u>
BS2-2208-2CSK/V	7202 BE-2RZP	<u>7256 BM</u>	<u>22260B</u>	<u>NU1010</u>
<u>T143</u>				
SY 25 WDW	<u>7010</u>	<u>51117</u>	<u>30215</u>	NNU4926KC1NAP
	CE/HCP4AL1			<u>4</u>
•	•	•	•	

24080ECCJ/W33	<u>P 30 TF</u>	6209-ZNR	NK19/16R+IR15×1	NK19/20R+IR15×1
			<u>9×16</u>	<u>9×20</u>
<u>SI10E</u>	<u>6000-2Z</u>	NK68/25	NN3940KC9NAP4	4T-576/572
<u>29376</u>	SYR 2 15/16	RNH1017	K25X30X39ZW	DF0484NX
	<u>N-118</u>			
W 639/2.5 R-2ZS	RLS 9-2Z	<u>5206SCLLM</u>	NN3040KC1NAP5	HUB082-13
C 4022-2CS5V/GE	NKIB 5914	NUP2318	NUP240	<u>NUP315R</u>
<u>M9</u>				
<u>6018-Z</u>	<u>6220</u>	<u>7028DB</u>	239/1250K	<u>7309</u>
32008/38 X/Q	NK95/36	NN4938C1NAP4	4T-3382/3321	<u>6905Z</u>
NNU 4964	<u>635-2Z</u>	KMJ17X22X14.1	KBK16X20X18.8	RNA5914
<u>B/SPW33</u>				
BC1B319995A	PCZ 0712 M	5A-R07A70VPX1	NUP2215	UCPH205-15
<u>241/530</u>	-	E-4R16405	<u>NF407</u>	<u>6317N</u>
ECAK30/W33				
ECAK30/W33 NU 2268 MA	-	4R4037	E-EE737179D/737	3NCHAR017
	-	4R4037	E-EE737179D/737 260/737260D	3NCHAR017
	-	4R4037 -		3NCHAR017 24132RH
NU 2268 MA	- - -		260/737260D	
NU 2268 MA BT1-8010/HA4	- - -		260/737260D NU2315E	<u>24132RH</u>
NU 2268 MA BT1-8010/HA4 SY 50 TF/VA228	-		260/737260D <u>NU2315E</u> <u>CRO-13708</u>	<u>24132RH</u>
NU 2268 MA BT1-8010/HA4 SY 50 TF/VA228 7206 BECBM	-		260/737260D NU2315E CRO-13708 24168BK30	24132RH 34306/34478 -
NU 2268 MA BT1-8010/HA4 SY 50 TF/VA228 7206 BECBM PCZ 2028 M	-		260/737260D NU2315E CRO-13708 24168BK30	24132RH 34306/34478 -

Ina Pillow Block Bearing, Ball, 45mm Bore PASEY45 |Order INA Pillow Block Bearing, Ball, 45mm Bore, PASEY45 at Zoro.com. Great prices & free shipping on orders over USD50!Pillow Block Ball Bearing Units - Brand: INA (Schaeffler73 Items - Home > Bearings > Mounted Bearings, Housings & Inserts > Pillow Block & Base-Mount Bearings > Pillow Block Bearing Units > Pillow Block Ball Bearing Units. Pillow Block Ball Bearing Unit - Two-Bolt Base, 25 mm Bore, Cast Iron Material, Non-Expansion Bearing (Fixed)

INA Pillow Block Bearing, Number of Bolts: 2, Ball - GraingerLooking for INA Pillow Block Bearing, Number of Bolts: 2, Ball Bearing Type, 50mm Bore Dia. (21ZH68)? Grainger's got your back. Price \$143.00. Easy online Schaeffler North America | Products / Services | BearingSchaeffler with its brands INA, FAG and LuK stands for the development and FAG bearing housings are predominantly made from flake graphite cast iron

7/7