

ina fag bearings number and size chart pdf

Our company offers different ina fag bearings, schaeffler, ina schaeffler, medias schaeffler at Wholesale Price? Here, you can get high quality and high efficient ina fag bearings

Schaeffler (INA, FAG, BARDEN) - Addison, Illinois - Bearings No bearing line would be complete without the Schaeffler family of companies. These include INA, FAG, and Barden, and comprise virtually every type of roller

INA metal-polymer composite plain bearings - Schaeffler Schaeffler with its brands INA, FAG and LuK stands for the development and new metal-polymer composite plain bearing onto the market under its INA brand Schaeffler Germany Under the brands LuK, INA, FAG, and Ruville we offer clutch and release systems, system for rolling bearings, plain bearings and linear guidance systems

@@@@@@@@								
	e	d	H	a	L	S	E	F
AS0619	-	-	-	-	-	-	-	-
GS13018	-	180,000 mm	-	-	-	-	-	-
5								
GS13017	-	1784,35 mm	-	-	-	-	-	-
0								
GS14018	-	200 mm	-	-	-	-	-	-
0								
GS13023	-	-	-	-	-	-	-	-
0								
GS1528	-	70 mm	-	-	-	-	-	-
GS1629	-	-	-	-	-	-	-	-
GS1831	0.31	-	-	15.79 mm	-	-	-	-
NAX2030	17 mm	-	155 mm	-	94 mm	18.8 mm	-	-
NAX5035	-	17 mm	-	-	-	-	-	-
Z								
ZS111169	-	17 mm	-	-	-	-	-	-
ZS3664	-	0.8750 in	-	-	-	-	-	-
ZS4677	-	140 mm	-	-	-	-	-	-
ZS86134	-	-	-	-	-	-	68 mm	60 mm
ZS76119	-	-	-	-	-	-	-	-
AS0515	-	-	-	-	-	-	-	-
AS1226	-	-	-	-	-	5 mm	-	-
AS150190	-	-	-	-	-	-	-	-
GS81109	-	-	57.2 mm	-	206 mm	-	-	-
29428E J	-	-	-	-	-	-	-	-
3302CD3	-	5 mm	-	-	-	-	-	-
3303CD3	-	-	-	-	-	-	-	-

3304CD3	-	-	-	-	-	-	-	-
3305CD3	-	-	-	4,3 mm	-	-	-	-
3307CD3	-	-	-	-	-	-	-	-
3306CD3	-	-	-	-	-	-	-	-
3308CD3	-	180 mm	-	-	-	-	-	-
3309CD3	-	41,275 mm	-	-	-	-	-	-
3213CD3	-	-	-	-	-	-	-	-
3310CD3	-	-	-	99,1 mm	-	-	-	-
3311CD3	0,6 mm	12 mm	-	2,5 mm	-	-	-	-
3313CD3	-	-	-	-	-	-	-	-
AS0821	-	30 mm	-	-	-	-	-	-
ZS101154	-	-	-	-	-	-	-	-
ZS141199	-	-	-	-	-	-	-	-
ZS1329	-	80 mm	-	-	-	-	-	-
ZS1634	-	-	-	-	-	-	-	-
ZS2141	-	-	-	-	-	-	-	-
ZS2646	-	40 mm	-	-	-	-	-	-
ZS3151	0.46	-	-	-	-	-	-	-
87411	-	-	-	-	-	-	-	-
87413	-	-	-	-	-	-	-	-
87414	-	-	-	-	-	-	-	-
87420	-	-	-	-	-	-	-	-
TRB-411	-	-	33,3 mm	-	-	-	-	-
PDL051	-	-	-	-	-	-	-	-
TRB-613	-	30.16 mm	-	-	-	17 mm	-	-
PDL051	-	-	-	-	-	-	-	-
TRC-1423	-	30 mm	-	-	-	-	-	-
PDL051	-	-	-	-	-	-	-	-
TRC-1427	-	-	198 mm	-	-	-	-	-
PDL051	-	-	-	-	-	-	-	-
TRC-2031	-	-	-	12.7 mm	-	-	-	-
PDL051	-	-	-	-	-	-	-	-
7009 CE/DTVQ126	-	400 mm	-	-	-	-	-	-
7009 CE/DBAVQ126	-	20 mm	-	-	-	-	-	26,5 mm
7009 CE/HCDGAVQ126	-	300 mm	-	-	-	-	-	-
7010 ACD/DTVQ253	-	24.981 mm	-	-	-	-	-	-
QJ 214 MA	-	73,817 mm	-	-	-	-	-	-
7012 CEG	-	-	-	-	-	-	-	-

AT/VQ253								
7013 ACD /HCQBCA VQ126	-	-	-	-	-	-	-	-
7013 ACD /TBTBVQ 126	-	-	-	-	-	-	-	-
7013 ACD GB/VQ25 3	-	5 mm	-	-	-	-	-	-
7013 ACE /DGAVQ1 26	-	-	-	-	-	-	-	-
7013 ACD TNH/DBB VQ126	-	-	-	-	-	-	-	-
7013 ACD GB/VQ62 1	-	-	-	-	-	-	-	-
7013 ACE /HCDGAV Q126	-	45 mm	-	-	-	-	-	-
7013 CD/ DBAVQ25 3	-	-	-	-	-	-	-	-
7013 CD/ DBBVQ12 6	-	-	-	-	-	-	-	-
7013 CD/ DTVQ253	0.28	-	-	-	-	-	-	-
7013 CD/ DBBVQ25 3	-	-	-	-	-	-	-	-
7013 CD/ HCQBCA VQ126	-	95,25 mm	-	2,5 mm	-	-	-	-
7013 CD/ QBCBVQ 126	-	-	-	-	-	-	-	-
7013 CDG A/VQ253	-	-	-	-	-	-	-	-
7013 CD/ VQ253	-	-	-	-	-	-	-	-
7013 CDT NH/DBAV Q126	-	-	-	-	-	-	-	-

3305 A-2 RS1TN9/ C3B426	-	-	-	-	-	-	-	-
5215MZZ	-	-	-	-	24,2 mm	-	-	-
7013 CDT NH/DBBV Q126	-	-	-	-	-	-	-	-
7013 CDT NH/HCQB CAVQ126	-	-	-	-	-	-	-	-
7009 CDG B/VQ499	-	-	-	-	-	-	-	-
7009 CDG BT/HCGM MVQ253	-	280 mm	-	-	-	-	-	-
7009 CDG CT/GMMV Q253	-	55 mm	-	-	-	-	-	-
7009 CE/ HCDBAV Q126	-	12 mm	-	-	66 mm	-	-	50 mm
3204 ATN9/C2	-	-	-	-	-	-	-	-
7010 ACD /DBAVQ1 26	-	50 mm	-	-	-	-	-	-
7010 ACD /HCQGBV Q253	-	-	-	-	-	-	-	-
3212 A-2Z /MT33	-	120 mm	-	-	-	1,4 mm	-	143,5 mm
3212 E-2Z/C3	-	-	-	-	410.00 mm	-	-	-
3212 E-2Z NR/C3	-	240 mm	-	-	-	-	-	-

INA & FAG Bearings - BerliSSchaeffler Group Industrial with its brands INA and FAG is a leading global manufacturer rolling bearings, spherical plain bearings, plain bearings, linear

medias: Schaeffler Product catalogueThe medias product catalogue contains the entire range of rolling bearings, Schaeffler Group Industrial brings together the industrial activities of INA and FAGINA/FAG Industrial Bearings from National Precision BearingINA/FAG Cylindrical Roller Bearings The outer rings have rigid ribs on both sides or no ribs, and the inner rings have one or two rigid ribs or are designed without ribs. The cage prevents the cylindrical rollers from coming into contact with each other during rolling

@@@@@@@

<u>INA</u>	<u>ISO</u>	<u>Timken</u>	<u>FAG</u>	<u>FYH</u>
<u>DF0667LLXX</u>	<u>NTA-916 PDL001</u>	<u>ZS3151</u>	<u>3202 A-2RS1TN9/</u> <u>C4MT33</u>	<u>3217CD3</u>
<u>DF0957LLHCS75/</u> <u>L325</u>	<u>NTA-2435 PDL001</u>	<u>87411</u>	<u>7009</u> <u>CDGB/HCVQ499</u>	<u>3220CD3</u>
<u>DF0863LLACS56/</u> <u>5C</u>	<u>K81184</u>	<u>87413</u>	<u>9314 UP1-0002</u>	<u>3222CD3</u>
<u>35BG05S10G-2D</u> <u>S</u>	<u>K87409</u>	<u>87414</u>	<u>71807</u> <u>CDGB/VQ253</u>	<u>3302CD3</u>
<u>DF0617LLUC1/4E</u>	<u>K87413</u>	<u>87420</u>	<u>7206W SU</u>	<u>3303CD3</u>
<u>DF0617LLU/4E</u>	<u>LS150190</u>	<u>TRB-411 PDL051</u>	<u>QJ 212</u>	<u>3304CD3</u>
<u>7215BMU</u>	<u>NX7-Z-TV</u>	<u>TRB-613 PDL051</u>	<u>QJ 315 N2MA/C2L</u>	<u>3305CD3</u>
<u>7307BMU</u>	<u>NX12</u>	<u>TRC-1423 PDL051</u>	<u>QJ 222</u> <u>N2MA/C4B20</u>	<u>3307CD3</u>
<u>7306BMU</u>	<u>NX15</u>	<u>TRC-1427 PDL051</u>	<u>FPXA 200</u>	<u>3306CD3</u>
<u>W5206SLLDCS06/</u> <u>L627</u>	<u>NX20</u>	<u>TRC-2031 PDL051</u>	<u>7207B GC3FY</u>	<u>3308CD3</u>
<u>7210BU</u>	<u>LS0821</u>	<u>GS130185</u>	<u>7206B GC3FY</u>	<u>3309CD3</u>
<u>7211BMU</u>	<u>WS81156</u>	<u>GS130170</u>	<u>7204B GC3FY</u>	<u>3213CD3</u>
<u>7212BU</u>	<u>WS81207</u>	<u>GS140180</u>	<u>7205B GC3FY</u>	<u>3310CD3</u>
<u>7213BMU</u>	<u>WS81208</u>	<u>GS130230</u>	<u>7213B GC3FY</u>	<u>3311CD3</u>
<u>3310BNRTNC3</u>	<u>WS87408</u>	<u>GS1528</u>	<u>7208B GC3FY</u>	<u>3313CD3</u>
<u>5308WL</u>	<u>WS87409</u>	<u>GS1629</u>	<u>7215B GC3FY</u>	<u>3312CD3</u>
<u>3203CD3</u>	<u>AS0619</u>	<u>GS1831</u>	<u>7216B GC3FY</u>	<u>3314CD3</u>
<u>3204CD3</u>	<u>AS0821</u>	<u>NAX2030</u>	<u>7217B GC3FY</u>	<u>3316CD3</u>
<u>3205CD3</u>	<u>ZS101154</u>	<u>NAX5035Z</u>	<u>7224B GFY</u>	<u>3315CD3</u>
<u>3210CD3</u>	<u>ZS141199</u>	<u>ZS111169</u>	<u>7304B GC3FY</u>	<u>3317CD3</u>
<u>3211CD3</u>	<u>ZS1329</u>	<u>ZS3664</u>	<u>7307B GC3FY</u>	<u>3318CD3</u>
<u>3212CD3</u>	<u>ZS1634</u>	<u>ZS4677</u>	<u>7305B GC3FY</u>	<u>7032A</u>
<u>3215CD3</u>	<u>ZS2141</u>	<u>ZS86134</u>	<u>7326B GSTFY</u>	<u>7038BG</u>
<u>3214CD3</u>	<u>ZS2646</u>	<u>ZS76119</u>	<u>7324B GC3FY</u>	<u>7210BGC3</u>
<u>3216CD3</u>	<u>ZS3151</u>	<u>AS0515</u>	<u>7405B GC3FY</u>	<u>7215BGC3</u>
<u>3218CD3</u>	<u>87411</u>	<u>AS1226</u>	<u>7407B GC3FY</u>	<u>7219BGC3</u>
<u>3217CD3</u>	<u>87413</u>	<u>AS150190</u>	<u>7409B GC3FY</u>	<u>7218BGC3</u>
<u>3220CD3</u>	<u>87414</u>	<u>GS81109</u>	<u>7410B GC3FY</u>	<u>7236BGC3</u>
<u>3222CD3</u>	<u>87420</u>	<u>29428E J</u>	<u>7411B GC3FY</u>	<u>7309L1DB</u>
<u>3302CD3</u>	<u>TRB-411 PDL051</u>	<u>7009</u> <u>CE/DTVQ126</u>	<u>7412B GC3FY</u>	<u>7309BL1GC3</u>
<u>3303CD3</u>	<u>TRB-613 PDL051</u>	<u>7009</u> <u>CE/DBAVQ126</u>	<u>3207CD3</u>	<u>3302C3</u>
<u>3304CD3</u>	<u>TRC-1423 PDL051</u>	<u>7009</u> <u>CE/HCDGAVQ126</u>	<u>3206CD3</u>	<u>NTA-815 PDL001</u>
<u>3305CD3</u>	<u>TRC-1427 PDL051</u>	<u>7010</u> <u>ACD/DTVQ253</u>	<u>3209CD3</u>	<u>NTA-916 PDL001</u>
<u>3307CD3</u>	<u>TRC-2031 PDL051</u>	<u>QJ 214 MA</u>	<u>3208CD3</u>	<u>NTA-2435 PDL001</u>

3306CD3	GS130185	7012 CEGAT/VQ253	3816-B-2RZ-TVH	K81184
3308CD3	GS130170	7013 ACD/HCQBC AVQ126	3203-B-2RSR-TVH	K87409
3309CD3	GS140180	7013 ACD/TBTBVQ126	3203-2Z	K87413
3213CD3	GS130230	7013 ACDGB/VQ253	3208-2Z-C3	LS150190
3310CD3	GS1528	7013 ACE/DGAVQ126	3210B-2ZNRTNC3	NX7-Z-TV
3311CD3	GS1629	7013 ACDTNH/DB BVQ126	3206B-2RSRTVH C3	NX12
3313CD3	GS1831	7013 ACDGB/VQ621	5205SCLLD/L260	NX15
3312CD3	NAX2030	7013 ACE/HCDGA VQ126	3209	NX20
3314CD3	NAX5035Z	7013 CD/DBAVQ253	5207SNR	LS0821
3316CD3	ZS111169	7013 CD/DBBVQ126	DF0617LLUC2/4E	WS81156
3315CD3	ZS3664	7013 CD/DTVQ253	DF0667LLXX	WS81207
3317CD3	ZS4677	7013 CD/DBBVQ253	DF0957LLHCS75/ L325	WS81208
3318CD3	ZS86134	7013 CD/HCQBCA VQ126	DF0863LLACS56/ 5C	WS87408
7032A	ZS76119	7013 CD/QBCBVQ126	35BG05S10G-2D S	WS87409
7038BG	AS0515	7013 CDGA/VQ253	DF0617LLUC1/4E	AS0619
7210BGC3	AS1226	7013 CD/VQ253	DF0617LLU/4E	AS0821
7215BGC3	AS150190	7013 CDTNH/DBA VQ126	7215BMU	ZS101154
7219BGC3	GS81109	3305 A-2RS1TN9/ C3B426	7307BMU	ZS141199
7218BGC3	29428E J	5215MZZ	7306BMU	ZS1329
7236BGC3	7009 CE/DTVQ126	7013 CDTNH/DBB VQ126	W5206SLLDCS06/ L627	ZS1634
7309L1DB	7009 CE/DBAVQ126	7013 CDTNH/HCQ BCAVQ126	7210BU	ZS2141
7309BL1GC3	7009 CE/HCDGAVQ126			