

300x430x165 bearing catalogue

Our company offers different 300x430x165 bearing at Wholesale Price? Here, you can get high quality and high efficient 300x430x165 bearing

GE300TXA-2LS Bearing SKF bearing size: 300x430x165SKF GE300TXA-2LS bearing is now for sale. Bearing size: 300x430x165. Bearing type: Plain Bearing. We are one of the largest bearing suppliers. We hope to

Rod end GE GE300ES-IKO - 300x430x165 mm | 123BearingRod end GE GE300ES-IKO , dim : Ø int. 300 x Ø ext. 430 x th. 165 mm. SAME DAY SHIPPING. The specialist at your service for over 10 yearsIKO GE300ES-2RS bearing, 300x430x165, GE300ES-2RSRadial spherical plain bearings GE 300ES-2RS. Bearing number : GE 300ES-2RS. Size (mm) : 300x430x165. Brand : IKO. Bore Diameter (mm) : 300

	Z	S	d	G	C	e	H	L
SYR 2.11/16 H-18	-	-	-	-	-	-	-	-
7216 BEC BJ/W64	-	-	-	-	-	-	-	-
W 6200-2 RS1/R799	-	-	-	-	-	-	-	-
FPXA 200	-	-	1.3750 in	-	-	-	-	-
7010 ACD /P4ATT	-	-	-	-	-	-	-	-
1213E	-	-	-	-	-	-	-	-
452330 M2/W22	-	-	-	-	-	-	-	-
7024 CD/ P4ADGA GMG6VJ1 26	-	-	-	-	-	-	-	-
3221 AWM	-	-	-	-	-	-	-	-
205S-BRS 5C2	-	-	-	-	-	-	-	-
6310 2RS NRJEM	-	-	-	-	-	-	-	-
7208 ACD /P4ADBC	-	-	-	-	-	-	-	-
6308 TN9/ C4VB012	-	-	-	-	-	-	-	-
6204/VK2	-	-	3.5 Inch	-	-	-	-	-

<u>412</u>			88.9 Mill					
<u>6215-2RS</u>	-	-	-	-	-	-	-	-
<u>1/C3W64</u>								
<u>6204-2RS</u>	-	-	-	-	-	-	-	-
<u>H/C3WT</u>								
<u>7219PJD</u>	-	-	-	-	-	-	-	-
<u>E-BRZ</u>								
<u>2205 ETN</u>	-	-	0.472 Inch 12 Mill	-	-	-	-	-
<u>9/W64</u>								
<u>53307</u>	-	-	-	-	-	-	-	-
<u>BSA 212</u>	-	-	-	-	-	-	-	-
<u>CGA</u>								
<u>71909 AC</u>	-	-	-	-	-	-	-	-
<u>D/HCP4A</u>								
<u>DGA</u>								
<u>PV016 R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV020R1</u>	-	-	50	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV023 R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV028 R1</u>	-	-	1.938 Inch 49.225	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV032 R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV046R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV063R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV080 R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV092 R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV140 R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PV180 R1</u>	-	-	-	-	-	-	-	-

<u>K1T1NM</u>								
<u>MC</u>								
<u>PV270 R1</u>	-	-	-	-	-	-	-	-
<u>K1T1NM</u>								
<u>MC</u>								
<u>PAV6.3</u>	-	-	5.118 Inch 130 Mil	-	-	-	-	-
<u>PAV10</u>	-	-	-	-	-	-	-	-
<u>PAVC100</u>	-	-	-	-	-	-	-	-
<u>7211 ACD</u>	-	-	2.5000 in	-	-	-	-	-
<u>/HCP4AD</u>								
<u>BB</u>								
<u>212SZZ</u>	-	-	-	-	-	-	-	-
<u>23034 CC</u>	-	-	-	-	-	-	-	-
<u>K/C2W33</u>								
<u>117KSFF</u>	-	-	-	-	-	-	-	-
<u>B/VEB307</u>	-	-	-	-	-	-	-	-
<u>CE1UL</u>								
<u>NU 326 E</u>	-	-	0.787 Inch 20 Mill	-	-	-	-	-
<u>CMR3D/C</u>								
<u>4VA322</u>								
<u>3205 A-2Z</u>	-	-	4.7500 in	-	-	-	-	-
<u>/C3MT33</u>								
<u>23172 CA</u>	-	-	-	-	-	-	-	-
<u>CK/C083</u>								
<u>W507</u>								
<u>FY 1.3/16</u>	-	-	-	-	-	-	-	-
<u>TF/AH</u>								
<u>6209/C3W</u>	-	-	-	-	-	-	-	-
<u>64</u>								
<u>5216M</u>	-	-	-	-	-	-	-	-
<u>7011 ACE</u>	-	-	10.236 Inch 260 Mi	-	-	-	-	-
<u>/HCDBAV</u>								
<u>Q126</u>								
<u>207SFF-</u>	-	-	1.969 Inch 50 Mill	-	-	-	-	-
<u>HYB 1</u>								
<u>NU 2217</u>	-	-	-	-	-	-	-	-
<u>ECP/P5V</u>								
<u>Q3751</u>								
<u>BTM 90 B/</u>	-	-	-	-	-	-	-	-
<u>DBAVQ49</u>								
<u>6</u>								
<u>71912 AC</u>	-	-	-	-	-	-	-	-
<u>D/QGBVQ</u>								
<u>253</u>								
<u>6212-2RS</u>	-	-	2.938 Inch	-	-	-	-	-

<u>1/C4/R80</u>				74.625					
<u>6</u>									
<u>7007 ACE</u>	-	-	-	-	-	-	-	-	-
<u>/HCDTVQ</u>									
<u>126</u>									
<u>7215 CD/</u>	-	-	-	-	-	-	-	-	-
<u>P4ADBA</u>									
<u>629/W64</u>	-	-	-	-	-	-	-	-	-
<u>7003 ACD</u>	-	-	2.953 Inch	-	-	-	-	-	-
<u>GB/P4A</u>			75 Mill						
<u>BTM 100</u>	-	-	1.575 Inch	-	-	-	-	-	-
<u>B/P4CDB</u>			40 Mill						
<u>G240</u>									
<u>7008 ACD</u>	-	-	-	-	-	-	-	-	-
<u>/P4ADBA</u>									
<u>409920 A-</u>	-	-	-	-	-	-	-	-	-
<u>Z</u>									
<u>23956 CC</u>	-	-	-	-	-	-	-	-	-
<u>/C4LW33</u>									
<u>VU053</u>									
<u>71928 CD</u>	-	-	-	-	-	-	-	-	-
<u>/P4ADBA</u>									
<u>313-RS1</u>	-	-	-	-	-	-	-	-	-
<u>3MMV910</u>	-	-	-	-	-	-	-	-	-
<u>2HX SUM</u>									
<u>LSE204B</u>	-	12 mm	57.15 mm	-	-	-	-	-	-
<u>X</u>									
<u>LAO1 1/2</u>	-	-	95 mm	-	-	-	-	-	-
<u>LSM60BR</u>	-	18.2 mm	-	-	-	-	-	-	-
<u>23064KY</u>	-	19 mm	-	-	-	22 mm	-	-	-
<u>MBW507</u>									
<u>C08C4</u>									
<u>799-3</u>	24.2 mm	-	-	-	14 kN	-	-	-	-
<u>8578-901</u>	-	32 mm	76.2 mm	1/2-20UN F	42 mm	-	-	-	-
<u>89</u>									
<u>3MMV910</u>	-	-	90 mm	-	-	0.33	-	-	-
<u>1HXVVVDU</u>									
<u>LFS637</u>									
<u>3MM9110</u>	-	-	40 mm	-	-	-	-	-	-
<u>WI DUH</u>									
<u>LL641149</u>	-	-	40 mm	-	-	-	-	-	-
<u>-2</u>									
<u>DX08785</u>	-	-	-	M6x1	40.56 kN	-	60 mm	220 mm	
<u>7-2</u>									
<u>M238849-</u>	-	-	53.98 mm	3/8-24UN F	25 mm	-	-	-	-
<u>2</u>									

LSM65BX	-	-	-	-	-	44 mm	-	-
HM26644	39.1 mm	-	-	-	14 kN	-	-	-
9DW-901								
31								
22332YM	-	-	50 mm	-	-	-	-	-
BW33C3								
203SS	-	-	36.51 mm	R1/8"	25.7 kN	-	-	-
652-3	-	-	-	-	-	-	-	-
82576-90	24.5 mm	-	-	-	35.1 kN	-	-	-
152								
GVFTD	23.8 mm	-	25 mm	M6x1	14 kN	-	-	95 mm
5/8								
00152-2	-	-	57.15 mm	M6x1	-	-	-	245 mm

GE300ES-2RS bearing 300x430x165 Spherical Plain BearingPart Number GE300ES-2RS
 Spherical Plain Bearing (INA) Old Code GE300ES-2RS bearing Dimensions (mm) Inside diameter ID d 300 Outside diameter OD D

Bearing GE300ES-2RS (FBJ) | Size and SpecificationRadial spherical plain bearings
 GE300ES-2RS. Bearing number : GE300ES-2RS. Size (mm) : 300x430x165. Brand : FBJ. Bore Diameter (mm) : 300Spherical Plain Bearing GE300ET-2RS > Easy OrderingRadial Spherical Plain Bearing GE300ET-2RS - maintenance-free 300x430x165 mm | High quality ? for low axial loads | NBR Sealing >>> Easy Ordering!

@ @ @ @ @ @ @				
FAG	Parker	NTN	SKF	CONSOLIDATED
2MMC9109WI	MUCST209	UCFCS211NP	6217 N C/3	400090
QUM				
LL352110-2	UCLP209C	UCFPL210-32MZ2	32917	NSTU-LT10-100
		CEW		
3MMC9320WI	UKFCX09	UCF208-24C	22314E-KM C/4	WSTU-
QUM				DLEZ-103-PCR
EE749260-90036	BTBL6-20CW	BLF2-10MZ2W	SS633	P2B-GTAH-108
NA456SW-3	UKP306+H2306	MUCNTPL208-24	22330 M C/3	P2B-SC-112 MOD
		RFCW		
HM926740-902A9	UETBL207-20W	UCFT205-14	6206 NR C/2	P2B-HC-112E
52375-90119	UGSLF210-32	UCST212-39C4H	T-730	TPHU-S2-315RE
		R5		
33262-3	UCFCX20-63	UCF205-14	87510 NR	WSTU-SXR-25M
387-90059	UEFBL206-18W	UCTBL209-27MZ2	5310 B N C/3	INS-IP-407L
		B		
2MMC201WI	DUH	UCFCS209C4HR2	UCNTPL205-16M	24126 M C/3
		3	Z20CW	INS-S2-307R
2MM9130WI	QUH	UGAK207	UETBL206-20B	6324 M
2MMV9314WI	DUL	UCFA202-10	CB-B4	KR-22-2RSX M
				INS-GTM-85M
				F4B-GTAH-09

<u>NA761SW-902A1</u>	<u>MUCPPL207-20C</u>	<u>CB-B6</u>	<u>KD-180 CPO</u>	<u>TB-GT-200</u>
<u>EE126096D-9004</u>	<u>B UCFCSX08</u>	<u>CB-B10</u>	<u>6204-2RS P/5</u>	<u>FC-DL-104</u>
<u>6 5315K</u>	<u>MUCTPL207-23R FCEW</u>	<u>CB-B25</u>	<u>22313E M</u>	<u>F2B-SXR-40M</u>
<u>LM48548-90041</u>	<u>UCF213CE</u>	<u>CB-B32</u>	<u>NJ-314E</u>	<u>P2B-DLUEZ-030M-PCR</u>
<u>217112-2</u>	<u>UENFL206W</u>	<u>CB-B80</u>	<u>6319 NR</u>	<u>F2B-GT-102</u>
<u>2MMC201WI DUM</u>	<u>UCNTPL206-20M Z2CEW</u>	<u>CB-B125</u>	<u>MS-12-AC D</u>	<u>P2B-GTM-100</u>
<u>LSM100BRHSNQ</u>	<u>MUCFCF207-23N ATL P</u>	<u>UEECH209-27</u>	<u>RNAO-16 X 24 X 13</u>	<u>84AUX908</u>
<u>80385-20395/8032</u>	<u>UENFL205-14CW 5-20395</u>	<u>UEF206-19</u>	<u>7213 T P/4</u>	<u>NSTU-SC-100</u>
<u>3MMC9322WI</u>	<u>UCECH206NP DUL</u>	<u>UCFU308-24</u>	<u>NH-309E M</u>	<u>WSTU-GT-40M</u>
<u>3MV9114WI SUM</u>	<u>MUCPPL207CEW</u>	<u>UGCJTZ208</u>	<u>22210E C/3</u>	<u>P4B-C-207E</u>
<u>3MM9120WI TUL</u>	<u>UCLP212 Z20CW</u>	<u>UCNTPL207-23M</u>	<u>5307-2RSN</u>	<u>BRG22330C3</u>
<u>2MM220WI DUL</u>	<u>UEFT206TC</u>	<u>UELFL206NP</u>	<u>NUKR-80X P/5</u>	<u>FC-IP-408LE</u>
<u>23228KYMW33C3</u>	<u>UCFL210TC</u>	<u>UCFCX06</u>	<u>32232 P/5</u>	<u>P2B-GTMAH-207 MOD</u>
<u>3MMV9118WITUM</u>	<u>MUCPPL206-18R FS637 FCEB</u>	<u>UCFX10-30</u>	<u>NKI-32/30 C/3</u>	<u>EP2B-S2-211LE</u>
<u>HH953749-90029</u>	<u>MUCNFL204CEW</u>	<u>UCFT210-32C4HR</u>	<u>NAO-12 X 28 X 12 5</u>	<u>TP-E-208R</u>
<u>776-90169</u>	<u>UCAO310</u>	<u>UCST207-20TC</u>	<u>7224 BMG UA</u>	<u>SF4S-IP-206RE</u>
<u>36690-902A7</u>	<u>UCFL206-18C4HR 23</u>	<u>KHECH210</u>	<u>2204-2RS C/3</u>	<u>SEP4B-IP-211RE</u>
<u>LSM125BX</u>	<u>UETPL204-12W</u>	<u>NUTR-35X</u>	<u>NAS-65</u>	<u>F2BZ-DL-012</u>
<u>L21549-50000/L21 511-50000</u>	<u>UC210</u>	<u>6014-2RS P/6 C/3</u>	<u>NU-317 C/3</u>	<u>EP2B-IP-308L</u>
<u>LM11949-90011</u>	<u>BLCTE201-8TCM Z2</u>	<u>23984 M C/3</u>	<u>NA-5912</u>	<u>P2B-SD-114</u>
<u>14137A-90054</u>	<u>UCNST207-22NP</u>	<u>5202-2RSN</u>	<u>NJ-215 C/3</u>	<u>P2B-GTEZ-10-PCR</u>
<u>M270744-20000/M</u>	<u>UEFCS210-31NP 270710-20000</u>	<u>NU-213E M P/5 C/3</u>	<u>22312-KM C/3</u>	<u>F4S-IP-107RE</u>
<u>JLM813049-3</u>	<u>UCF216C4HR23</u>	<u>6005 N</u>	<u>YCRSC-36</u>	<u>FC-SCAH-104-FF MOD</u>
<u>L623149-50000/L6 23110-50000</u>	<u>MUCFT202-10TC</u>	<u>81216 P/5</u>	<u>23222E M C/3</u>	<u>SP4B-IP-212R</u>
<u>41100-2</u>	<u>MUCFB207-20</u>	<u>NCF-3015V C/3</u>	<u>6306-Z C/3</u>	<u>EP4B-S2-415RE</u>
<u>3MMVC9312HX</u>	<u>UCST212-36C SUM</u>	<u>NJ-2218</u>	<u>STO-30-ZZ</u>	<u>P2B-GTM-25M</u>

<u>2MMC9114WI</u>	<u>UCFPL209MZ2W</u>	<u>NJ-305E</u>	<u>22356-KM C/3</u>	<u>TP-GT-204</u>
<u>TUM</u>				
<u>6206C3</u>	<u>UCHPL203-11B</u>	<u>KF-60 CPO</u>	<u>NNC-4948V</u>	<u>P2B518-USAF-30</u>
				<u>3LERAH</u>
<u>YB1-10</u>	<u>BFT205-15</u>	<u>33019</u>	<u>MG-307-2RS-1</u>	<u>P2B-SL-103</u>
<u>YB1-100</u>	<u>BFT206-19</u>	<u>FR-180/15</u>	<u>5324 WB</u>	<u>WSTU-SC-203</u>
<u>YB1-80</u>	<u>UEP205-15TC</u>	<u>QJ-210</u>	<u>RNA-6902 P/6</u>	<u>P2B-EXL-114R</u>
<u>YB1-25</u>	<u>UCPPL209B</u>	<u>22215E-KM C/4</u>	<u>1606-2RS</u>	<u>FC-SCM-203-FF</u>
<u>YB1-63</u>	<u>MUCT207-23</u>	<u>5309-ZZNR P/6</u>	<u>6308-2RSN</u>	<u>F4B-DLM-208</u>
		<u>C/3</u>		
<u>YB1-25/25</u>	<u>UCTX10</u>	<u>FCB-18</u>	<u>6026 P/6</u>	<u>P2B-IP-203LE</u>
<u>YB1-63/100</u>	<u>MUCFBL203W</u>	<u>QJ-324 M</u>	<u>NH-307E W/23</u>	<u>12TT115</u>
<u>50T-17-FR-1</u>	<u>UCC306-19</u>	<u>25VQ21A-11A-20</u>	<u>XLS-3 3/8</u>	<u>BUSH-BZSP-307</u>
<u>150T-61-FR</u>	<u>MUCST208</u>	<u>NU-1014 M C/3</u>	<u>6007-ZZ C/3</u>	<u>F4B-SC-17M</u>
<u>YB-E200</u>	<u>MUCWTPL207B</u>	<u>20VQ8QA-1A30</u>	<u>61809-ZZ</u>	<u>SEP2B-IP-108R</u>
<u>YB-E25</u>	<u>UCFT202</u>	<u>5312 B C/3</u>	<u>LS-23 1/2</u>	<u>EP2B-S2-215L</u>
<u>YB-E160</u>	<u>BFX207-21</u>	<u>45VQ60A-1A30R</u>	<u>6413 N C/3</u>	<u>SFCN-IP-111R</u>
<u>UCF209-26NP</u>	<u>MUCNFL207W</u>	<u>K-18 X 24 X 20</u>	<u>NK-9/16</u>	<u>P2B-GT-010</u>
<u>UCNST210-30TC</u>	<u>CUCFL210-30C</u>	<u>3525VQ38A-17-11</u>	<u>D-9</u>	<u>EP2B-IP-115L</u>
		<u>B-20R</u>		
<u>UCNTPL208-24M</u>	<u>UCTBL208-24B</u>	<u>87609</u>	<u>7321 BMG UA</u>	<u>EP4B-IP-204RE</u>
	<u>Z2CEW</u>			
<u>UCFPL202MZ2B</u>	<u>BLFL7-22NPMZ2</u>	<u>4525VQ42A-25-1A</u>	<u>NU-310E C/4</u>	<u>F4B-E-400R</u>
		<u>A-20R</u>		
<u>UEFCSX08-24</u>	<u>BLF5-16MZ2B</u>	<u>SS673</u>	<u>213</u>	<u>LFT-GT-20M</u>
<u>UCFPL206-17MZ2</u>	<u>UP006C</u>	<u>6304-2RS C/3</u>	<u>N-212</u>	<u>F4B-SD-107</u>
	<u>W</u>			
<u>UEFK206-18</u>	<u>UC309-27</u>	<u>N-308E</u>	<u>NJ-408 M C/3</u>	<u>F4B-VSC-115</u>
<u>UCFB207-22NPM</u>	<u>UCTB210C4HR23</u>	<u>RNA-6917</u>	<u>21322E</u>	<u>FC-GTM-215</u>
	<u>Z2RF</u>			
<u>MUCHPL205-14C</u>	<u>KHPW206</u>	<u>2220</u>	<u>29330E J</u>	<u>P4B528-ISAF-415</u>
	<u>B</u>			<u>L</u>
<u>UCNST209-28C4</u>	<u>UCFL207-21C4HR</u>	<u>629-ZZ</u>	<u>NNCL-4914V C/3</u>	<u>P2B-SC-104</u>
	<u>HR23</u>	<u>23</u>		
<u>UEFCS206-20FS</u>	<u>UCNFL207-22MZ2</u>	<u>3909</u>	<u>E-15</u>	<u>FB-DL-107</u>
	<u>OCEW</u>			
<u>UCTX09-27</u>	<u>BPPL4CEB</u>	<u>16017 P/6</u>	<u>NA-4905-2RS P/6</u>	<u>P4B524-USAF-40</u>
				<u>3LER</u>
<u>UCMP206-18MZ2</u>	<u>MUCNTPL207-23</u>	<u>K-8 X 11 X 8</u>	<u>30224 P/5</u>	<u>P2B-BZSP-211</u>
	<u>RFW</u>			
<u>UFL002C</u>	<u>UCTBL207-23MZ2</u>	<u>N-314 M</u>	<u>22326-KM</u>	<u>TPHU-S2-307RE</u>
	<u>RFCEW</u>			
<u>UETBL205-15CE</u>	<u>UCST207-22TC</u>	<u>7212 BG P/6</u>	<u>K-35 X 40 X 13</u>	<u>EP4B-S2-211LE</u>
	<u>W</u>			
<u>BLFL5</u>	<u>BPPS6-20MZ2</u>	<u>24134-K30 C/3</u>	<u>6213 C/3</u>	<u>P2B-SCU-102</u>
<u>UETBL206-20W</u>	<u>UCLP206-18CE</u>	<u>6319 C/2</u>	<u>NJ-1024 M</u>	