

300x420x90 bearing size pdf file

Our company offers different 300x420x90 bearing at Wholesale Price? Here, you can get high quality and high efficient 300x420x90 bearing

Deep groove ball bearing 23960-R-KOYO - 300x420x90 mm Deep groove ball bearing 23960-R-KOYO , dim : Ø int. 300 x Ø ext. 420 x th. 90 mm. SAME DAY SHIPPING. The specialist at your service for over 10 years

Bearing 23960K (NTN) | Size and Specification | Bearings Spherical roller bearings 23960K. Bearing number : 23960K. Size (mm) : 300x420x90. Brand : NTN. Bore Diameter (mm) : 300. Outer Diameter (mm) : 420 Bearing NN3960KC9NAP4 (NTN) | Size and Specification Cylindrical roller bearings NN3960KC9NAP4. Bearing number : NN3960KC9NAP4. Size (mm) : 300x420x90. Brand : NTN. Bore Diameter (mm) : 300

@@@@@@@@								
	C	N	d	L	A	Z	E	e
6016-C4	-	-	-	-	-	-	-	-
M1116-18	-	-	-	-	-	-	-	-
6016-M	-	-	-	-	-	-	-	-
M1116-20	-	-	400	-	-	-	-	-
6016-M-C3	-	11mm	25.4 mm	95 mm	28 mm	-	-	17 mm
M1214-8	-	-	-	-	-	-	-	-
6016-M-C4	-	-	19.05 mm	70 mm	38 mm	-	-	-
M1214-6	-	-	35	-	-	-	-	-
6214-C4	-	-	25 mm	-	21 mm	-	-	-
M1214-10	-	-	-	-	-	-	-	-
6214-J20 AA-C4	9.55 kN	-	17.46 mm	-	25.5 mm	-	-	-
M1214-12	-	-	-	-	-	-	-	-
6334-M	-	18mm	-	-	-	-	-	-
M1214-16	-	-	-	-	-	-	-	-
6336-M	156 kN	-	95 mm	-	-	-	-	-
M1214-14	-	-	-	-	-	-	-	-
6024-C3	-	-	70 mm	-	-	-	-	-
M1214-20	24 mm	-	-	-	-	-	-	-
6334-M-C3	14 kN	-	23.81 mm	140 mm	-	-	-	-
M1214-18	-	-	-	-	-	-	-	-
6336-M-C3	-	-	-	-	60 mm	-	-	-
M1215-10	-	-	12 mm	-	-	-	-	-
6018-C4	-	-	45 mm	-	-	-	-	-

M1215-8	-	-	-	-	-	-	-	-
6018-C3	-	-	38.1 mm	130 mm	36 mm	-	-	21 mm
M1215-12	-	-	-	-	-	-	-	-
6019ZC3	-	-	-	-	-	-	-	-
M1215-18	-	-	-	-	-	-	-	-
6019Z	14 kN	M10	-	-	-	48 mm	-	-
M1215-16	-	-	55	-	-	-	-	-
6019DDU C3	-	18mm	-	-	-	68.2 mm	-	28 mm
M1215-14	-	-	1.5 in	-	-	-	-	-
206TTU	-	-	28.58 mm	-	-	-	-	-
M1215-24	-	-	-	-	-	-	-	-
R4AA	35.1 kN	-	-	-	-	-	25 mm	-
M1215-20	-	-	-	-	-	-	-	-
R4BZZ	-	-	-	-	-	-	-	-
M1216-6	-	-	12	-	-	-	-	-
6320LLB C3/EM	-	-	-	-	-	46.2 mm	-	10 mm
M1216-8	7.693 in	-	-	-	-	-	7.063 in	-
6320LLU C3/EM	14 kN	-	-	-	27 mm	39.1 mm	-	10 mm
M1216-10	-	-	-	-	-	-	-	-
698ZC3	57.2 kN	-	63.5 mm	224 mm	-	-	-	-
M1216-9	-	-	-	-	-	-	-	-
6308-N- C3	-	-	-	-	-	-	-	-
B1923-24	-	-	-	-	-	-	-	-
6308-RSR	43.55 kN	-	-	-	-	-	-	-
B1923-20	-	-	-	-	-	-	-	-
6308-RSR- C3	-	14mm	31.75 mm	161.5 mm	-	-	-	-
B1924-8	-	-	-	-	-	-	-	-
6308-Z	-	-	-	-	-	-	-	-
B1924-10	-	-	-	-	-	-	-	-
6308-Z- C3	-	-	30 mm	-	-	-	-	-
B1924-12	-	-	-	-	-	-	-	-
6309	-	-	-	70 mm	-	-	-	-
B1924-14	-	-	-	-	-	-	-	-
6309-2Z- N	52.5 kN	-	57.15 mm	-	-	-	-	31 mm
B1924-20	-	-	-	-	-	-	-	-
6309-C3	-	-	35 mm	-	-	-	-	-
B1924-24	-	-	-	-	-	-	-	-
6309-C4	-	-	-	-	-	-	-	0.22
B1924-16	-	-	-	-	-	-	-	-

6917L1	9.55 kN	12mm	-	100 mm	25.5 mm	41.2 mm	-	-
B2024-8	-	-	-	-	-	-	-	-
6921C2	12.8 kN	-	-	-	32 mm	-	-	19 mm
B2024-9	-	-	-	-	-	-	-	-
6922LLB C3	31.85 kN	-	-	108 mm	38 mm	-	-	22 mm
SCF 30 ES	-	-	-	-	-	-	-	-
6922RH	-	-	-	-	31 mm	-	-	-
VCM-12	-	-	95.25 mm	-	-	-	-	0.47
6308-2Z- L038-C4	-	-	33.34 mm	-	-	-	-	-
KML5-6S	-	18mm	-	-	-	78.9 mm	-	-
6308-C3	12.8 kN	-	-	-	7.2 mm	-	-	-
KMR5-6S	25.7 kN	-	36.51 mm	-	-	-	-	21 mm
6902T2	-	-	-	-	-	-	-	-
KML5-6T	-	-	-	-	-	-	-	22 mm
6903C3	14 kN	M10	-	-	38 mm	-	-	-
KMR5-6T	-	-	-	-	-	-	-	-
6903LLU C3	-	-	-	150 mm	60 mm	-	20 mm	-
KMR5-6Z	-	-	-	197 mm	59 mm	-	-	41.3 mm
6903LUZ C3	-	-	-	-	-	-	-	-
KML5-6Z	-	M16	-	150 mm	60 mm	-	20 mm	-
6903ZZC3	-	13mm	-	140 mm	-	-	-	-
KML5-6T S	31.85 kN	-	44.45 mm	-	54 mm	-	-	-
6904LLB C3/EM	-	-	-	-	-	-	-	-
KMR5-6T S	-	-	50 mm	-	-	-	-	12.5 mm
6904LLB C4	-	-	-	214 mm	-	-	-	-

23960EW33 Nachi Roller Bearing Japan 300x420x90
23960EW33 Nachi Roller Bearing Japan 300x420x90 Spherical Bearings

23960 CC/C3W33 SKF Spherical Roller Bearing – 300x420x90
Spherical roller bearings are double row, self-retaining units comprising solid outer rings with a concave raceway, solid inner rings and barrel rollers with cages
NSK 23960CAKE4 Spherical roller bearings | 300x420x90
NSK 23960CAKE4 Spherical roller bearings | 300x420x90.0mm. Also known as : 23960CAKE4. Inside Diameter: 300 mm; Outside Diameter: 420 mm; Width: 90

@@@@@@@@				
INA	ISOSTATIC	DODGE	SKF	NSK

KML5-6SZ	6334C3	CH71922CVDUJ8 4	7201CDB/GNP5	QAPR13A060SEO
6904LLUC3/EM	CMR10S	QVPG28V125SB	QAAPR15A211SC	QAAPL20A400SO
KML6	6334L1C3	CH71926CVDUJ7 4	7201CG1DUJ74	QVVS22V400SE B
6904ZZC3/EM	CFL10S	QVVPKT13V055S Q	QVSN11V200SEM	QAAPL13A065SO
KFL6	6338C3	CH71922HVDTJ0 4	71915HVDUJ74	QAPR13A060SET
6308-M-C3	CFR10S	DVP17K300SB	QMPXT13J065SE I	QASN18A307SEM
KMR6	6340C3	CH71926HVDUJ7 4	71915HVDUJ84	QAPR15A212SEM
6952F1/369.5C3	CMR10T	QVPG28V125SC	QVVPF16V211SO	QAPR18A080SB
KML6S	634ZZC3	CH71922HVDTJ0 4	71916CVDUJ74	QASN18A307SEN
63305LLUC3/EM	CML10T	QVVPKT13V203S EQ	QVVPF19V303SO	QAPF18A308SEO
KMR6S	4T-635	CH71924HVDTJ0 4	71916CVQ21J74	QASN20A100SEM
6308-N	CFL10T	QMPR15J075SEM	QVPX16V070SEN	QAAPL15A075SE Q
KFR6	6300FT150ZZ	CH71924CVDUJ7 4	71916CVUJ74	QAPR18A080ST
63305LLBC3/EM	CFR10T	QMPH26J130SM	QMPXT15J211SE C	QASN20A100SO
KFL6S	6236-M	CH71928HVDTJ0 4	71914CVDUJ84	QAAPF22A407SO
63305ZZC3/EM	CMR10Z	QVPK17V070SO	QAAPR15A211SE I	QASN20A100ST
KFR6S	6304FT150	CH71930CVDUJ7 4	71914HVDTJ0	QAPR18A085SN
63305ZZNR	CML10Z	QMPR18J307SEM	QVVS22V400SEM	QAAPF26A415SO
KML6T	6304HT200ZZ	CH71930HVDTJ0 4	71909HVDTJ0	QASN20A312SB
63306LLBC3/EM	CFR10Z	DVP17K300ST	QVVPF19V080SO	QASN20A311SO
KMR6T	6304FT150ZZ	CH71932CVDUJ7 4	71909HVDTJ0	QAPR18A303SEC
63306LLUC3/EM	CML10TS	QMPX13J060SET	QVVPKT13V055S C	QAAPF18A308SE Q
KFL6T	6304HT200	CH71932HVDTJ0 4	7204HG1DUJ74	QAAPF15A215SE Q
63306LLUAC3	CMR10TS	DVP17K300SEN	QVPN13V203SEC	QAPR18A303SN
KML6Z	6804ZZC3	CH71934HVDTJ0 4	71909CVDUJ74	QAPR18A303SO
63307LLBC3/EM	CFR10TS	QMPR18J085SET	QVPX16V070SET	QAAPF22A407SE

				<u>O</u>
<u>KMR6Z</u>	<u>6806JRLLB</u>	<u>CH71934CVDUJ7</u> <u>4</u>	<u>71909CVDUJ84</u>	<u>QASN20A312SM</u>
<u>629ZZC3/EM</u>	<u>CFL10TS</u>	<u>QVPK17V212SO</u>	<u>QVVPKT13V204S</u> <u>EC</u>	<u>QAAPF26A415SE</u> <u>O</u>
<u>KMR6TS</u>	<u>6320-Z-C3</u>	<u>CH71938CVDUJ7</u> <u>4</u>	<u>71909CVUJ74</u>	<u>QAPR18A304SET</u>
<u>63307LLUC3/EM</u>	<u>CML10SZ</u>	<u>QVPK20V303SO</u>	<u>QVVPKT13V055S</u> <u>EC</u>	<u>NX11200M</u>
<u>KFR6TS</u>	<u>6321</u>	<u>CH71936CVDUJ7</u> <u>4</u>	<u>71909CVUJ84</u>	<u>QASN20A315SEM</u>
<u>63307ZZC3/EM</u>	<u>CMR10SZ</u>	<u>QMPH30J515SM</u>	<u>QMPXT15J211SE</u> <u>I</u>	<u>NX10115M</u>
<u>KML6TS</u>	<u>6005</u>	<u>CH71936HVDUJ7</u> <u>4</u>	<u>71909HVQ21J74</u>	<u>QVVPN11V115SE</u> <u>B</u>
<u>63308LLBC3/EM</u>	<u>CFL10SZ</u>	<u>QVPK20V080SO</u>	<u>QVVPF19V308SO</u>	<u>NX11203M</u>
<u>KFL6TS</u>	<u>6321-C3</u>	<u>CH71938HVDUJ7</u> <u>4</u>	<u>71909HVUJ74</u>	<u>QAPR18A307SO</u>
<u>63309LLBC3/EM</u>	<u>CFR10SZ</u>	<u>QVPK20V303SEO</u>	<u>QVPX16V070ST</u>	<u>NX12204M</u>
<u>KMR6SZ</u>	<u>6322-2Z</u>	<u>CH71940CVDUJ7</u> <u>4</u>	<u>71909HVUJ84</u>	<u>QVVPN11V115SE</u> <u>C</u>
<u>63308ZZC3/EM</u>	<u>CML10-12</u>	<u>QAAPX15A211ST</u>	<u>QMPXT15J212SN</u>	<u>NX12207M</u>
<u>KML6SZ</u>	<u>6322-C3</u>	<u>CH71940HVDUJ7</u> <u>4</u>	<u>QVVPF22V400SEO</u>	<u>QAPR18A090SO</u>
<u>63/22LUA</u>	<u>CMR10-12</u>	<u>QVPK20V304SEO</u>	<u>QVPX16V075SC</u>	<u>6912-B</u>
<u>KFR6SZ</u>	<u>6322-2Z-C4</u>	<u>CH7201CG1DUJ7</u> <u>4</u>	<u>QVVPF14V207SE</u> <u>O</u>	<u>QAPR18A304SEN</u>
<u>63309ZZC3/EM</u>	<u>HFL16T-2</u>	<u>QVPK20V085SO</u>	<u>QVPX16V075SEM</u>	<u>6910</u>
<u>KFL6SZ</u>	<u>6322</u>	<u>CH7201HG1DUJ7</u> <u>4</u>	<u>QVPK17V212SEC</u>	<u>QAPR18A308SEO</u>
<u>63/22X7/25</u>	<u>HFR16T-2</u>	<u>DVP20K307SC</u>	<u>QMPXT15J212SB</u>	<u>1030-30G</u>
<u>KFR6T</u>	<u>6321-M-C3</u>	<u>CH7202CG1DUJ7</u> <u>4</u>	<u>QVVPA20V080SN</u>	<u>QVVPN11V115SE</u> <u>M</u>
<u>63310LLBC3/EM</u>	<u>HML16Z-2</u>	<u>QVPG28V125SN</u>	<u>QVPK22V312SC</u>	<u>1025-25G</u>
<u>KM-24-1</u>	<u>6322-J20AA-C3</u>	<u>CH7203CG1DUJ7</u> <u>4</u>	<u>QVPR16V212SO</u>	<u>QAAPR18A308SO</u>
<u>63310LLBD1C3</u>	<u>HFL16Z-2</u>	<u>QVPG28V125ST</u>	<u>QVPX16V075SEO</u>	<u>HCP207-23</u>
<u>KM-24Z-1</u>	<u>6322-C4</u>	<u>CH7202HG1DUJ7</u> <u>4</u>	<u>QVPK20V080SEC</u>	<u>QVVPN17V211SN</u>
<u>63310ZZC3/EM</u>	<u>HFR16Z-2</u>	<u>QVVPA20V080SC</u>	<u>QVPR19V304SO</u>	<u>HCFS210-31</u>
<u>KM-3</u>	<u>6003-RSR</u>	<u>CH7203HG1DUJ7</u> <u>4</u>	<u>QVVPA20V085SN</u>	<u>QAAPR13A207SE</u> <u>O</u>
<u>63311LLBC3/EM</u>	<u>HMR16Z-2</u>	<u>QVVPK22V311SO</u>	<u>QVPX16V211SN</u>	<u>UCF212-38</u>
<u>KM-32-1</u>	<u>6003-Z-C3</u>	<u>CH7204CG1DUJ7</u> <u>4</u>	<u>QVPX16V212SEO</u>	<u>QAAPR18A090SO</u>
<u>63311LLUC3/EM</u>	<u>HML16</u>	<u>QAAPX26A415SE</u>	<u>QVVPA11V050SE</u>	<u>SUCSP207-23</u>

		O	N	
KM-3Z-1	6003-RSR-C3	CH7204HG1DUJ7 4	QVVPK17V212SC	QAAPR15A300SE O
63311ZZC3/EM	HMR16	QMPH30J140ST	QAPF18A304SEO	SUCSP208-24
KM-3Z	6319-Z	CH7205CG1DUJ7 4	QMPL20J100SEM	QAAPR18A307SE O
63312LLBC3/EM	HFL16	QVVPH20V303SC	QVVPG13V055SC	SUCSF206-20
KM-4	6320	CH7206CG1DUJ7 4	QMPL18J085SEB	QVPA22V312SC
63312LLBD1C3	HFR16	QVPH28V415SEB	QMPF18J090SM	UCPA206-19
KM-4Z	6320-2RSR-C3	CH7206HG1DUJ7 4	QAPF18A304SO	QVVPL22V311SM
63312ZZD1C3	HML16T	QVPA13V203SEO	QAPL11A055SB	HCFS207-23
KM-5	6320-2Z	CH7207CG1DUJ7 4	QAPL11A055SET	QAAPX13A208SO
63/28AX1C3	HMR16T	QVVPL12V204SM	QMPF22J408SM	CSB202-10
XB-8Z	6319-Z-C3	CH7207HG1DUJ8 4	QAPL13A060SEC	QAAPX15A211SO
63/28CNX5/25V1	HFL16T	QAAPR15A211SB	QMPF30J507SM	SUCSFL207-20
XB-8	6320-J20AA-C3	CH7208HG1DUJ7 4	QMPF30J508SM	QVVPL22V312ST
63313LLBC3/EM	HFR16T	QVPX14V208SC	QAPL13A060SEN	HC207-20
XM-10	6320-C4	CH7208CG1DUJ7 4	QAPL13A060SN	QAAPX15A070SO
63313ZZC3/EM	HMR16Z	QMPXT13J208SC	QAP13A208SO	1424HD
MG-12	6003-2Z-N	CH7209CG1DUJ7 4	QMPF30J140SM	CH7002HVDUJ74
63314LLBC3/EM	HFL16Z	QVPF16V215SO	QAPL13A060SO	HC30202R
CMR8-12	CB-2937-40	ML71901CVDUJ7 4S	QAP13A065SO	ML7008HVDUJ84 S
63314LLBAD1C3	HML16Z	QVVPH20V304SC	QASN18A090SN	UCFL207-35
CMR8-12T	CB-3034-24	CH7208CG1UJ74	QAAP11A203SEO	CH7003CVDUJ74
63/28CX11	HFR16Z	QVPX14V208SO	QAPL15A212SET	UCFL210-32
CMR8-12Z	CB-4755-52	CH7209HG1DUJ7 4	QMPF30J150SB	CH7003HVDUJ74
63314ZZC3/EM	VML3	QVSN28V415SM	QVVSN22V315ST	UCFT206-20
CML8-12Z	CB-4755-28	CH7210CG1DUJ7 4	QAPL18A080SET	CH7003CVUJ74
63320LLBC3/EM	VFR3	QVVPH11V200SE C	QAPL15A215SO	1117-16
CML8-12T	CB-4755-40	CH7210HG1DUJ7 4	QAPL18A307SO	ML7009CVDUJ74 S
63/28X3LLUNX4C 3	VMR3	QAAPR15A211SE C	QAPL20A315SEO	PB250HWX50MM
CML8-12TS	DVP17K075SET	-	QMPF22J110SB	CH7004HVDUJ74
63316ZZC3/EM	CH71920HVDUJ8	-	QVPA20V303SO	-

	4			
CMR8-12TS	QVVPKT13V204S	-	QASN18A303SEO	-
	Q			
63320ZZC3	CH71922CVDUJ7	-	-	-
	4			
CML10S	QVPKT13V203SO	-	-	-

23960 CC/W33 SKF Spherical Roller Bearing - 300x420x90
Product: 23960 CC/W33 SKF Spherical Roller Bearing |Brand: SKF |Size: 300x420x90 |In Stock |All Orders Shipped via DHL |Quality Bearings Online LTD23960CC/W33 23960CA/W33 spherical roller bearingsQuality Spherical Roller Bearings manufacturers & exporter - buy 23960CC/W33 23960CA/W33 spherical roller bearings,Quality ABEC-1(300x420x90) from

Original 23960K bearing - NTN 23960K bearing, 300x420x90
Original NTN 23960K bearing. 300x420x90. ntn spherical roller bearing 22217bkd1c4 fob price: 23936d1 23936d1c3 23938d1 23940d1 23940d1c3 23960CC/C3W33 SKF - Bearings R Us | Your Online Bearing23960 CC/C3W33 SKF Spherical Roller Bearing 300x420x90 (mm). Sizes - d=300mm, D=420mm, B=90mm; CC - Two pressed window-type steel cages,