

nsk molded oil bearings size catalogue

Our company offers different nsk molded oil bearings, solid oil bearings, solid oil bearings, solid oil bearings at Wholesale Price? Here, you can get high quality and high efficient nsk molded oil bearings

Molded-Oil™ Bearings - Why ? Molded-Oil Bearings are lubricated with NSK's own oil-impregnated material, Molded Oil. Molded Oil consists of lubricating oil and polyolefin resin that

Switching to Molded-Oil bearings • INDUSTRY24h Sep 2, 2018 - Under these harsh conditions, NSK's Molded-Oil bearings are a more suitable choice as they prevent the penetration of water and contamination. NSK Molded-Oil Bearings - Farrell Bearings. Molded-Oil™ bearings are designed to prevent liquids such as water (which can wash the lubricating oil out) and dust from getting inside the bearings. Sealed

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	J	D	N	G	A	e	B	L
UC207-22	-	-	-	-	-	-	-	-
UC212-36	-	-	-	-	-	-	-	-
FHSFT20 5-16G	-	-	-	-	-	-	-	-
HCFS210- 32	-	-	18 mm	M16	-	-	-	-
HCP202-1 0	-	-	-	-	-	-	-	-
SBFD206- 18	-	300 mm	-	-	-	-	62 mm	-
SBFT204- 12G	-	68.001 mm	-	-	-	-	16.020 mm	-
SBLF205- 16	-	-	-	-	-	-	-	-
SBPFL20 5-16	-	-	-	-	-	-	9	-
SUCSPA2 04-12	-	-	-	-	-	-	-	-
SUCSPA2 10-32	-	-	-	-	-	-	-	-
SUCTF20 4-12	-	-	-	-	-	-	-	-
SUCTFB2 04-12	-	-	-	-	-	-	-	-
SUCTFL2 04-12	-	120	-	-	-	-	-	-
SUCTFL2 05-16	-	-	-	-	-	-	-	-

SAFS208-24G	-	-	-	-	-	-	-	-
SSER204-12	-	-	-	-	-	-	-	-
SSER205-16	-	-	-	-	-	-	-	-
SUCSFB204-12	-	-	-	-	-	-	-	-
SUCSFB205-16	-	-	-	-	-	-	-	-
UCP206-19 SL	-	-	-	-	-	-	-	-
UCP207-23 SL	-	-	-	-	-	-	-	-
UCP212-39 S	-	-	-	-	-	-	54	-
UCP215-48	-	-	-	-	-	-	-	-
UCT208-24	-	-	-	-	-	-	-	-
UCFX20-63	-	-	-	-	-	-	-	-
SUCTP205-16	-	-	-	-	-	-	-	-
SUCTP204-12	-	-	-	-	-	-	112	-
UCFL212-39	-	-	-	-	-	-	-	-
SB205-16G	-	-	-	-	-	-	-	-
UC202-10(5/8)	-	-	-	-	-	-	-	-
HCLP205-16	-	-	-	-	-	-	-	-
SUCSPA205-16	-	-	-	-	-	-	-	-
FLSS205	-	-	-	-	-	-	-	-
UCPSS211-32SS	-	-	-	-	-	-	-	-
SUCSFL206-20	-	-	-	-	-	-	-	-
P218	-	-	-	-	-	-	-	-
SBLF206-20	-	-	-	-	-	-	-	-
SAF225223-15/16	-	-	-	-	-	-	61.5	-

UCFL205 B-16	-	-	-	-	-	-	-	-
SAPF208- 24 W/2 LUTCO 80MS-ZP	-	26	-	-	-	-	-	-
UCP208-2 4 SL	-	-	-	-	185.00 mm	-	-	410.00 mm
UCP207B -22	-	-	-	-	-	-	-	-
UCP210-3 2 SL	-	-	-	-	-	-	-	-
SBFCT20 6-20G	-	-	-	-	-	-	-	-
UCPX15- 47 WITH P216 HOUSING	-	-	-	-	-	-	-	-
UCF205-1 4	-	-	-	-	-	-	-	-
UCF204	-	-	-	-	-	-	-	-
SBPP205- 14	-	-	-	-	-	-	-	-
SBPP204- 12	-	-	-	-	-	-	-	-
UCF205-1 6	-	-	-	-	-	-	-	-
UCF206-1 8	-	-	-	-	-	-	-	-
UCF204-1 2	-	-	-	-	-	-	-	-
UCF206-1 9	-	-	-	-	-	-	-	-
UCF207-2 0	-	45.237 mm	-	-	-	-	-	-
UCF207-2 3	-	-	-	-	-	-	-	-
UCF208-2 4	-	-	-	-	-	-	-	-
UCF210-3 0	-	-	-	-	-	-	80 mm	-
SAF2253 8 X 6 15/16	-	-	-	-	-	-	-	-
R20-ZZ PRX	-	-	-	-	-	-	-	-

SAPF205-16	-	-	-	-	-	-	-	-
RPB 12S	-	300 mm	-	-	-	-	-	-
SA206-18G	-	-	-	-	-	-	-	-
SBFL201-8G	-	-	-	-	-	-	-	-
SBFL206-18G	-	-	-	-	-	-	-	-
SSUC206-20	-	-	-	-	-	-	-	-
SSUC208-24	-	-	-	-	-	-	-	-
UC211-35	-	-	-	-	-	-	-	-
ER10 SL	-	-	-	-	-	-	-	-
TAPN09K107SC	-	-	-	-	-	-	-	-
TAPN09K107SEC	68 mm	-	M12	-	-	-	-	-
TAPN09K107SEN	-	-	-	-	-	-	-	-
QVVPXT14V207SE N	-	-	-	-	-	-	42.9 mm	122 mm
QVVPXT14V207SE Q	-	-	-	-	-	-	-	-
QVVPXT14V207ST	-	-	-	-	-	-	-	-
QVVPXT16V211SO	-	-	-	-	-	-	16 mm	-
QVVPXT14V208SC	-	-	-	-	-	-	-	-
QVVPXT16V212SE M	64 mm	-	-	-	-	15 mm	34 mm	-
QVVPXT16V215SC	-	200 mm	-	-	-	-	67 mm	-
QVVPXT16V070SE I	-	-	-	-	-	-	-	-
QVVPXT16V215SN	-	-	-	-	-	-	-	-
QVVPXT16V300SE Q	-	-	-	-	-	-	-	-

QVVPXT1	-	-	-	-	-	-	-	-
6V075SC								

NSK Offers Catalog on Self-Lube Bearing Units Also covered in detail are NSK's Silverlube, Molded Oil and Life-Lube products. Silver-Lube is a range of corrosion resistant bearing units specifically for use in

Molded-Oil™ Bearings - NSK Molded-Oil™ consists of lubricating oil and polyolefin resin that has an affinity for oil. Oil slowly seeping from this material provides ample lubrication to the bearing. Molded-Oil Bearings - NSK Americas Molded-Oil Bearings are lubricated with NSK's original oil-impregnated material and are suitable for corrosive and dust-contaminated environments. Condition

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FBJ	FYH	ISO	NTN	Timken
QVVPXT16V300S	CH71919CVDUJ7	N-306E-KM	NU-311 M	QAFY18A080SEO
O	4			
QVVPXT16V215S	ML71912CVDUJ7	N-307	NJ-212E M C/3	QVVCW19V303S
EC	4S			EC
QVVPXT16V215S	ML71912CVUJ74	N-307 C/3	NU-311 M C/3	QAFY18A085SEC
M	S			
QVPX22V315SEC	ML71912HVUJ74	N-307 M C/3	NJ-213	DVF09K040SEN
	S			
QAAPX15A211SE	ML71913CVDUJ7	N-307E	NJ-213 M	QAFYP15A212SB
C	4S			
QVPX22V315SEM	ML71912HVDUJ7	N-307 M	NU-2309E M	QVVCW19V304S
	4S			EC
QMPR15J215SEM	ML71913HVDUJ7	N-307E C/3	NF-306 M	QAFYP15A212ST
	4S			
CH7004CVDUJ74	ML71913CVUJ74	N-307E M	NF-307	DVF09K107SC
	S			
ML7009CVDUJ84	ML71914CVDUJ7	N-307E M C/3	NF-307 C/3	QAFYP15A215SC
S	4S			
ML7009CVUJ74S	ML71914CVUJ74	NCF-1892V C/3	NF-308	QVVCW22V100S
	S			EC
CH7005CVDUJ74	ML71914HVDUJ7	NU-2214E M C/3	NU-2309E-K	DVF09K107SET
	4S			
CH7005HVDUJ74	7018HVQ16J74	NU-2214E M	NF-308 C/3	QAFYP15A300SE
				M
CH7006CVDUJ74	CH71919HVDUJ7	MMRJ1.1/2J	NU-2310E C/3	DVF09K108SN
	4			
CH7006HVDUJ74	ML7020CVDUJ74	MMRJ1.1/4J	NF-310E	QAFYP18A085SE
	S			B
CH7006CVUJ74	CH71920CVDUJ7	MMRJ1.1/8J	NF-309 C/3	QMFY26J500SEM
	4			
ML7009HVDUJ74	CH71920HVDUJ7	MMRJ1J	NU-2310E M C/3	DVF09K108SO

S	4			
CH7007CVQ16J74	3209-2Z	MMRJ2J	NU-2310E M	DVC09K107SEO
4				
CH7007CVDUJ74	3210-C3	MMRJ3/4J	NF-311 M	QVFB22V312SB
ML7009HVDUJ84	3210-2Z	MMRJ5.1/2EVM	NU-2311 M	QAFYP13A208SC
S				
CH7007HVDUJ74	3318-2RSR	MMRJ7/8J	NU-2311 C/4	QVVC22V100SEM
CH7008CVDUJ74	3001-B-2RS-TVH-G8	MMRJ4.1/2EVM	NU-2311 C/3	DVC09K040SEM
CH7008HVDUJ74	3200-J-2RSR-C3	MMRJB3.1/2EVM	NJ-2204 M C/4	QAFYP13A208SE
				C
ML71909CVDUJ74S	3202-2Z-C3	MMRJB4.1/2EVM	NJ-2204E	QAFYP13A208SE
				O
CH7009CVDUJ74	3204-C3	MMRJN1M	NJ-2204E C/3	QVVC19V080SEB
ML7011HVDUJ74	3203-2RSR	MRJ1.1/4J	NJ-2204E C/4	QVVC19V308SEB
S				
CH7009HVDUJ74	3204-2Z-C3	MRJ1.1/8J	NJ-2204E M	QVVC19V307SET
ML7010CVDUJ84	3206-2RSR-C3	MRJ1.3/4J	NU-316 M W/23	QVVC19V090SET
S				
ML7010CVDUJ74	3205-J-2RSR C3	MRJ1.3/8J	NU-316E	QVVC22V100SEB
S				
CH7010CVDUJ74	3206-2Z	MRJ1.5/8M	NJ-2204E M C/3	QAAC20A100SO
CH7019HVDUJ74	3212-2Z-C3	MRJ2.1/2J	NU-316E C/3	QAAC22A408SEM
CH7019CVDUJ74	3306-2Z-C3	MRJ1J	NU-316E C/4	QAAC22A408SET
CH7019HVJ04	3307-C3	MRJ2.1/2EM	NU-316E M	QVVF28V125SE
				M
CH7019HVUJ74	3307-2RSR	MRJ2.1/4J	NJ-2205 M	QAAC22A408SO
ML7012CVUJ74S	3307-2Z	MRJ3.1/4J	NJ-2204E M C/4	QVVF28V415SC
ML7012CVDUJ74	3307-2Z-C3	MRJ2J	NU-316E M C/3	QAAC22A115SN
S				
ML7012HVUJ74S	3305-BC-TNH-C3	MRJ3.3/8J	NJ-2205 M C/3	QVVF28V415SE
				N
ML7012HVDUJ74	3306-B-2ZR-TVH	MRJ3/4J	NU-316E M C/4	QVVF28V130SN
S				
CH7021CVDUJ84	3306-BC-JH	MRJ3EM	NJ-2205 M C/4	QAAC22A115SM
CH7021CVDUJ74	3306-DA	MRJ7/8J	NU-316E M P/5	QACW15A211ST
CH7021HVDUJ74	N-309E M C/3	MRJA1.1/2J	NU-316E M W/23	QVVF28V500SB
CH7022HVDUJ74	N-310	MRJ3J	NJ-2205E	QVVF28V415SE
				B
ML7013CVUJ74S	N-310 C/3	MRJ6.1/2EM	NJ-2205E C/3	QVVF28V415SO
CH7022CVDUJ74	NU-1017 M	MRJ6EM	NJ-2205E M	QACW15A070SB
ML7013CVDUJ74	NU-1017 M C/3	MRJA1.1/4J	NU-317 C/3	QACW15A070SE
S				N
CH7024HVDUJ74	N-310 M	MRJA1.1/8J	NJ-2205E M C/3	QVVF17V212SE
				B
CH7024CVDUJ74	N-310 M C/3	MRJA1.3/4J	NJ-2205E C/4	TAFKP13K203SN

CH7026HVDUJ74	N-310E	MRJA1.3/8J	NU-317	TAFKP13K204SE B
CH7026CVDUJ74	N-310E C/3	MRJA1.5/8M	NU-317 M	TAFKP13K204SE I
CH7028CVDUJ74	NU-1018 M	MRJA2.1/2J	NU-317 M C/3	QMF18J308ST
ML7013HVDUJ74 S	NU-1018 M C/3	XLRJ1.1/2M	NJ-2205E M C/4	QVVFL19V308SE I
CH7032CVDUJ74	N-310E M	MRJA1J	TAFKP11K200SC	QVVFK20V085SE N
CH7028HVDUJ74	N-311 C/3	MRJA2J	TAFKP11K200SE C	QVVFL22V100SE I
CH7032HVDUJ74	NU-1018 M C/5	XLRJ1.3/4M	TAFKP11K200SB	QVFC17V070SB
CH71901CVDUJ7 4	N-311	MRJA2.1/4J	QAAFL13A060SN	QVVFK20V090SE B
CH71910CVDUJ7 4	N-310E M C/3	XLRJ2.3/4M	TAFKP11K200SN	QAAFX11A055ST
CH71911CVDUJ7 4	N-311 M	MRJA3.1/4EVM	QVFKP26V110SE B	QVFX16V300SM
CH71910HVDUJ7 4	N-311 M C/3	MRJA2.3/4EVM	QVVC14V060SEC	QMCW22J110SE C
CH71911HVDUJ7 4	NU-1019 M	XLRJ2.1/2M	QVFKP26V115SE M	QAFYP09A040ST
ML7015CVDUJ74 S	N-311E	XLRJ2.1/4M	QVVC19V307SEC	QMCW26J130SE C
CH71912CVDUJ7 4	NU-1019 M C/3	XLRJ2M	QAFYP11A055SM	QAFYP09A111SC
CH71912HVDUJ7 4	N-311 M C/4	XLRJ3.1/2M	QAFY11A055SB	QMCW30J150SE C
CH71913CVDUJ7 4	N-311E C/3	MRJA3.3/4M	QAFYP11A203SB	QAFYP09A111SN
ML7016CVDUJ74 S	NU-1020 M	XLRJ3.3/4M	QVCW16V075SC	QMCW34J607SM
ML7016HVUJ74S	N-311E M	MRJA3J	QAFY11A055SC	QMCW34J615SN
ML7016HVDUJ74 S	NU-1020 M C/3	XLRJ3M	QVVCW14V065S C	QMCW34J608SE C
CH71913HVDUJ7 4	NU-1020 M C/4	XLRJ6.1/2MC3	QVVC22V400SEC	QMCW34J615SE B
ML7017CVDUJ74 S	N-311E M C/3	XLRJ5.1/4M	QVVCW19V090S C	QMCW34J700SE C
CH71914CVDUJ7 2	N-311E M C/4	XLRJ5.1/2M	QAFY13A060SC	QMCW34J700SO
CH71914CVDUJ7 4	N-319 M	MRJA4.1/4M	QAFY13A060SEB	QMF22J110SET
ML7017CVUJ74S	N-319 M C/3	XLRJ4.1/4M	QAFYP11A203SE C	QMF22J110ST
CH71915CVDUJ7	N-305E C/3	MRJA5EVM	QVVCW22V400S	TAFKP15K207SE

4			C	B
ML7018CVDUJ74S	N-305E	XLRJ4M	QVCW16V300SE	TAFKP13K203SB
CH71916CVDUJX4D	N-319E	MRJA4M	QAFYP13A065SE	QMCW34J615ST
CH71916CVDUJ74	N-305E M	MRJA7/8J	QAFY13A060SEC	TAFKP13K203SE
CH71915HVDUJ74	NU-1015 M	NJ-212 M C/3	QAFYP13A208SM	TAFKP13K204SE
CH71917CVDUJ74	NU-1015 M C/3	NJ-212 M C/4	QAFYP15A075SE	QAAFXP20A315S
CH71917HVDUJ74	N-305E M C/3	NU-310E-K	QVCW22V315SE	QVFYP14V208SB
CH71918CVDUJ74	NU-1016 M	NU-311	QVCW19V090SE	QVFYP16V070SM
ML7018HVUJ74S	N-306	NJ-212 M W/23	QAFY13A060SEO	QVFYP16V070ST
CH71918HVDUJ74	N-306 M	NJ-212 W/23	QAFY15A212SEC	QVFYP16V070SE
ML71911HVDUJ74S	NU-1016 M C/3	NU-310E-K C/3	QAFYP15A075SN	QVFYP16V075SC
-	N-306 M C/3	NJ-212E	QAFY15A212SO	QAFLP20A315SE
-	N-306E M	NU-311 C/3	QVVCW16V211S	QAFLP20A400SN
-	N-306E	NJ-212E C/3	QAFYP15A211SN	QAFLP20A315SE
-	N-306E C/3	NJ-212E M	QVVCW16V212S	QVFYP14V065SC
-	N-306E M C/3	NJ-212E C/4	-	QAFLP20A315SE
-	-	-	-	QAFLP20A400SC
-	-	-	-	QVFYP11V200SC
-	-	-	-	QVFYP14V207SC

MOLDED-OIL BEARINGS Molded-Oil Bearings are lubricated with NSK's own oil-impregnated material – Molded-Oil. – which consists of lubricating oil and polyolefin resin that has an Molded Oil™- Bearings - NSK Europe Ltd. - PDF Catalogs Molded-Oil Bearings Molded-Oil? Bearings are lubricated with NSK's own oil-impregnated material Molded-Oil - which consists of lubricating oil and polyolefin

Food plant saves €52000 after switching to Molded-Oil bearings Aug 19, 2018 - Highlighting the benefits that can be achieved by using Molded-Oil bearings from NSK, a British snack food manufacturing plant is saving more Molded-Oil Bearings - NSK Europe Molded-Oil Bearings are lubricated with NSK's original oil-impregnated material, Molded-Oil, and are suitable for corrosive and dust-contaminated environments