NSK NJ 206 EW cylindrical roller bearings

NSK NJ 206 EW cylindrical roller bearings Bored to Size bore type: SEARCH — Whether it's agriculture or construction equipment your 3-3/8 in overall length: working on, Has Single Joint joint arrangement: the you need.

joint arrangement: overall length: bore type: maximum rpm: bore size: keyway size: maximum misalignment angle: series: static breaking torque: boot kit number: material: lubricated when shipped: lubricated when shipped: lubrication for pin & block type: joint diameter: weight (lbs): Sored to Size Bored to Size IMB00 RPM IVE LITH 6 in Sories: UB100 Stainless Steel UB100 UNCoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 I in Weight (lbs): 0.5		
bore type: maximum rpm: bore size: keyway size: maximum misalignment angle: series: static breaking torque: boot kit number: material: lubricated when shipped: lubricated when shipped: lubrication for pin & block type: joint diameter: Bored to Size 1/8 x 1/16 in Bo ° Series: JS Static breaking torque: Bo in·lb UB100 Stainless Steel NO Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 Joint diameter: 1 in	joint arrangement:	Single Joint
maximum rpm: bore size: keyway size: 1/2 in keyway size: 1/8 x 1/16 in maximum misalignment angle: 30 ° series: JS static breaking torque: 180 in·lb boot kit number: UB100 material: Stainless Steel lubricated when shipped: NO finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: USE LITH-EP-00 joint diameter: 1 in	overall length:	3-3/8 in
bore size: keyway size: 1/2 in 1/8 x 1/16 in maximum misalignment angle: 30 ° series: JS static breaking torque: 180 in·lb boot kit number: UB100 material: lubricated when shipped: NO finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: USE LITH-EP-00 joint diameter: 1 in	bore type:	Bored to Size
keyway size: maximum misalignment angle: series: JS static breaking torque: boot kit number: material: lubricated when shipped: finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: JS Stainless Steel Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE F.USE LITH-EP-000 Joint diameter: 1 in	maximum rpm:	1800 RPM
maximum misalignment angle: series: static breaking torque: boot kit number: material: lubricated when shipped: finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: Use LITH-EP-000 Joint diameter: 1 in	bore size:	1/2 in
series: static breaking torque: boot kit number: material: lubricated when shipped: finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: uncoated USE LITH-EP-000 Joint diameter: 1 in	keyway size:	1/8 x 1/16 in
static breaking torque: boot kit number: material: lubricated when shipped: finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 joint diameter: 1 in	maximum misalignment angle:	30 °
boot kit number: material: lubricated when shipped: finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 joint diameter: 1 in	series:	JS
material: lubricated when shipped: finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE type: OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 joint diameter: 1 in	static breaking torque:	180 in·lb
lubricated when shipped: finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 joint diameter: 1 in	boot kit number:	UB100
finish / coating: Uncoated USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 joint diameter: 1 in	material:	Stainless Steel
USE LITH-EP-000 GREASE FOR AN AMBIENT TEMPERATURE RANGE OF 40 DEGREES TO 225 DEGREE F.USE LITH-EP-00 joint diameter: 1 in	lubricated when shipped:	NO
<pre>lubrication for pin & block type:</pre>	finish / coating:	Uncoated
	·	AN AMBIENT TEMPERATURE RANGE OF 40 DEGREES TO 225 DEGREE
weight (lbs): 0.5	joint diameter:	1 in
	weight (lbs):	0.5