

# CYLINDRICAL ROLLER BEARINGS FOR CRANE SHEAVES

FULL COMPLEMENT DESIGN EQUIPPED WITH ADVANCED NSK SEALS



STAY IN MOTION. STAY IN CONTROL.



# BUILT FOR HEAVY LIFTING

BEARINGS FOR INDUSTRIAL CRANES

As the powerlifters of heavy industry, cranes keep material and processes in continual motion for mining, construction, on- and off-shore recovery, and overhead handling in steel and paper mills. For the bearings used in crane sheaves and heavy-duty sheave blocks—supporting the return and guidance of crane main cables—radial loads can be immense. Depending on crane design and the application, axial loads and tilting moments as well as corrosive and contaminant-laden operating environments must also be endured.

Meeting these challenges squarely, NSK's special design double-row full-complement cylindrical roller bearings are engineered to exceed operating expectations with:

- > Optimized design, with high radial and axial load capacities
- > Corrosion resistant phosphate coating for extreme durability
- > Advanced seals to ensure clean, contaminant-free operation

With our bearings for crane sheaves, NSK delivers robust performance with predictably reliable and cost-effective performance.



### **KEEPING MASSIVE LOADS** IN MOTION

NSK's special design double-row full-complement cylindrical roller bearings are ideally designed for the rigor of crane sheave applications, contending with extreme loads and volatile operating conditions to deliver both optimized performance and operating life.



Phosphate surface treatment ensures extended

Contact seal increases resistance to entry of water or foreign substances

Grease is factory-packed into the bearing

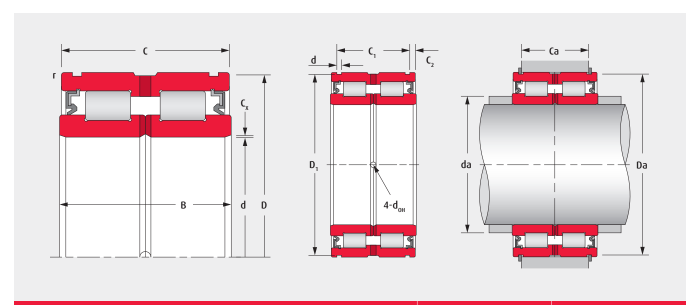
Inner and outer ring lubrication features facilitate grease replenishment, even during operation

Optimized full-complement design yields high radial and axial load carrying capacity

#### **PROVEN ADVANTAGES**

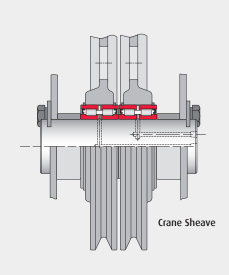
- Accommodates extremely high radial and axial loads with high rigidity
- Phosphate coating permits use in a wide range of environments with excellent corrosion and rust resistance
- Advanced contact seal prevents grease leakage and ingress of water and external contaminants
- Simple re-lubrication—even during operation—with lubrication features

# RECOMMENDED SHAFT AND HOUSING FITS



BOUNDARY DIMENSIONS					BASIC LOAD RATINGS			
mm			BEARING No.	N				
d	D	В	С	C <sub>x</sub> min	r min		Dynamic	Static
40	68	38	37	0.4	0.6	RS-5008DSE7NA	79 500	116 000
45	75	40	39	0.4	0.6	RS-5009DSE7NA	95 500	144 000
50	80	40	39	0.4	0.6	RS-5010DSE7NA	100 000	158 000
55	90	46	45	0.6	0.6	RS-5011DSE7NA	118 000	193 000
60	95	46	45	0.6	0.6	RS-5012DSE7NA	123 000	208 000
65	100	46	45	0.6	0.6	RS-5013DSE7NA	128 000	224 000
70	110	54	53	0.6	0.6	RS-5014DSE7NA	171 000	285 000
75	115	54	53	0.6	0.6	RS-5015DSE7NA	179 000	305 000
80	125	60	59	0.6	0.6	RS-5016DSE7NA	251 000	430 000
85	130	60	59	0.6	0.6	RS-5017DSE7NA	256 000	445 000
90	140	67	66	1.0	0.6	RS-5018DSE7NA	305 000	540 000
95	145	67	66	1.0	0.6	RS-5019DSE7NA	310 000	565 000
100	150	67	66	1.0	0.6	RS-5020DSE7NA	320 000	585 000
110	170	80	79	1.1	1.0	RS-5022DSE7NA	385 000	695 000
120	180	80	79	1.1	1.0	RS-5024DSE7NA	400 000	750 000
130	200	95	94	1.1	1.0	RS-5026DSE7NA	535 000	1 000 000





LOAD CONDITIONS		TOLERAN	CE RANGE	RECOMMENDED CLEARANCE	
	shaft	housing			
	Heavy load with thin housing		P7	C3	
Outer ring rotating	Normal load or heavy load	g6 or h6	N7	C3	
	Light load or fluctuating load		M7	CN	

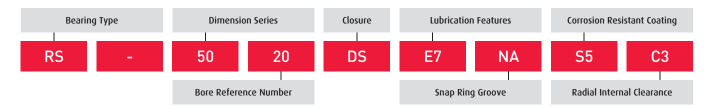
In the assembly example shown, the bearings have rotating outer rings. The outer ring is fitted into the housing by interference, and the inner ring fitted on the shaft with slight clearance. The inner ring is secured with an endplate. A lubrication hole on the shaft facilitates grease replenishment.

	SNAP RING GROO	OVE DIMENSIONS		OIL HOLE	ABU	TMENT DIMENS	IONS		MASS
mn			nm				SNAP RING DIN471	kg	
C <sub>1</sub>	<b>C</b> <sub>2</sub>	b	D <sub>1</sub>	d <sub>он</sub>	da min	Da max	Ca		Static
32.2	2.4	2.7	65.8	2.5	43.5	63	27	68 x 2.5	0.56
34.2	2.4	2.7	72.8	2.5	48.5	70	29	75 x 2.5	0.70
34.2	2.4	2.7	77.8	2.5	53.5	75	29	80 x 2.5	0.76
40.2	2.4	3.2	87.4	3.0	60.0	85	34	90 x 3.0	1.17
40.2	2.4	3.2	92.4	3.0	65.0	90	34	95 x 3.0	1.25
40.2	2.4	3.2	97.4	3.0	70.0	95	34	100 x 3.0	1.32
48.2	2.4	4.2	107.1	3.0	75.0	105	40	110 x 4.0	1.87
48.2	2.4	4.2	112.1	3.0	80.0	110	40	115 x 4.0	2.00
54.2	2.4	4.2	122.1	3.0	85.0	120	46	125 x 4.0	2.65
54.2	2.4	4.2	127.1	3.0	90.0	125	46	130 x 4.0	2.75
59.2	3.4	4.2	137.0	4.0	96.0	135	51	140 x 4.0	3.75
59.2	3.4	4.2	142.0	4.0	101.0	140	51	145 x 4.0	3.95
59.2	3.4	4.2	147.0	4.0	106.0	145	51	150 x 4.0	4.05
70.2	4.4	4.2	167.0	5.0	116.5	165	62	170 x 4.0	6.10
71.2	3.9	4.2	176.0	5.0	126.5	175	63	180 x 4.0	7.00
83.2	5.4	4.2	196.0	5.0	136.5	195	75	200 x 4.0	10.60

- 1. Additional sizes, including shield type, can be provided upon request. For details, please contact NSK.
- 2. Grease is factory-packed into the bearing. NSK recommends lithium grease for replenishing.
- 3. Snap rings are not produced by NSK.
- 4. Dimension Ca applies when DIN 471 snap rings are used.

# **DESIGNATION SYSTEM**

#### FULL-COMPLEMENT CYLINDRICAL ROLLER BEARINGS FOR CRANE SHEAVES



DESIGNATION		ATTRIBUTE				
Bearing Type	RS	double-row full-complement cylindrical roller bearing				
Dimensional Series	50	heavy-duty type, wide				
Bore Reference Number		multiply x 5 for bore diameter in mm				
Closures	blank	open bearing				
ciosures	DS	contact seal				
Lubrication Features	blank	lubrication groove and holes in the inner ring				
Labilitation realures	E7	lubrication groove and holes in the inner and outer ring				

DESIGNATION		ATTRIBUTE		
Snap Ring Groove NA		snap ring grooves in the outer ring in accordance to DIN 471		
Coating	S5	corrosion resistant phosphate coating		
Radial Internal	blank	normal clearance		
Clearance	C3	greater than normal		







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