

# **NSKHPS SPHERICAL ROLLER BEARINGS**

THE STANDARD IN HIGH PERFORMANCE





# FIELD-PROVEN TO OUTPERFORM AND OUTLAST: NSKHPS

Extreme heavy and impact loads in steelmaking, mining and construction. Extreme speeds and high heat in papermaking. Extreme reliability where and when unexpected machine and equipment downtime is intolerable.

For the spherical roller bearings employed in industry's most challenging applications, the expectations are invariably demanding: to run harder, to run faster, to run longer. And to transcend being mere load bearing components to being performance enhancers - mitigating maintenance and operating costs, improving throughput and profitability.

#### Decisively.

That measure of differentiation is achieved by better manufacturing processes, better material technology, better design fundamentals.

That differentiation is NSKHPS Spherical Roller Bearings.



# PERFORMANCE YOU CAN COUNT ON.

NSKHPS Spherical Roller Bearings are the synthesis of NSK technologies, with material engineering, tribology, mechanical design and advanced manufacturing engaged and applied. The outcome is a spherical roller bearing engineered to significantly outperform and outlast conventional iterations, meeting industry's ever-increasing challenges with significant and proven advantages:

- Dramatically longer and reliable operating life
- Higher dynamic load-carrying capacity
- Higher limiting speeds
- > High temperature dimensional stability
- > Downsizing potential with no machine capacity loss



# **DESIGN FEATURES**

NSKHPS Spherical Roller Bearings are optimized by design to deliver higher load carrying capacity, operate with higher limiting speeds, and perform reliably for a longer operating life. In conventional applications, their high performance capacity can also enable downsizing the design envelope for machinery and equipment.



#### **DESIGN FEATURES**

- Manufactured with high purity steel for superior fatigue strength
- > Optimized, high capacity internal design
- With wear-resistant surface hardened pressed steel and heavy-duty machined brass cages
- Advanced raceway surface finishing for durability and wear resistance

- > High temperature dimensional stability: up to 200° C
- > Radial internal clearances C2, C-normal, C3, C4 and C5
- Dimensional series 213, 222, 223, 230, 231, 232, 239, 240 and 241
- > For shaft diameters from 40 to 420 mm

## HIGH PERFORMANCE FACTORS



#### PRESSED STEEL CAGE

- High-strength cage with special nitriding surface treatment for superior wear resistance enabling higher operating speeds
- Roller guidance is delivered by the central cage flanges, eliminating the need for a guide ring allowing for larger rollers, higher load capacity and longer life



#### MACHINED BRASS CAGE

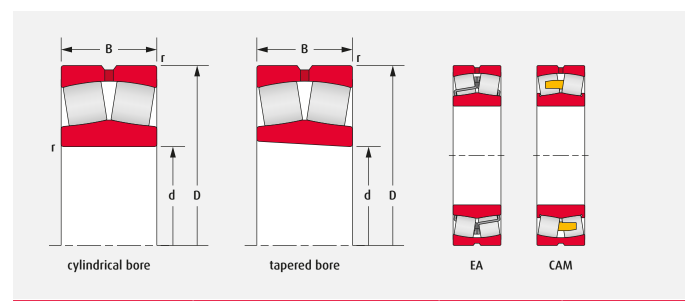
- Heavy duty cage design for superior performance in applications subject to heavy and/or impact loading
- Cage pocket geometry and finger length provide superior roller guidance and controlled roller skew
- Precision-machined contours optimize lubricant flow to rolling contact surfaces



#### ADVANCED RACEWAY SURFACE FINISH

With NSKHPS spherical roller bearings, superior ring grinding technology in conjunction with optimized roller-to-raceway profiles control roller motion within the bearing, reducing bearing wear and improving bearing fatigue life.

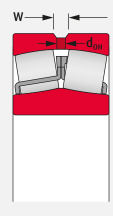
Additionally, NSK applies a super-finish process to raceway surfaces to remove remaining material asperity peaks - at a micro level – to improve lubrication performance and augment wear resistance.



DACIC DE	ADING NO		BEARING D	IMENSIONS		BASIC LOAD RATINGS		LIMITING SPEED	
BASIC BE	ARING NO.		m	ım		k	N	гр	m
Cylindrical Bore	Tapered Bore	d	D	В	r (min)	Dynamic	Static	Grease	Oil
22208EAE4	22208EAKE4		80	23	1.1	113	99	5 600	7 100
21308EAE4	21308EAKE4	40	90	23	1.5	118	111	6 000	7 500
22308EAE4	22308EAKE4		90	33	1.5	170	153	5 300	6 700
22209EAE4	22209EAKE4		85	23	1.1	118	111	6 000	7 500
21309EAE4	21309EAKE4	45	100	25	1.5	149	144	5 000	6 300
22309EAE4	22309EAKE4		100	36	1.5	207	195	4 500	5 600
22210EAE4	22210EAKE4		90	23	1.1	124	119	5 600	7 100
21310EAE4	21310EAKE4	50	110	27	2.0	178	174	4 500	5 600
22310EAE4	22310EAKE4		110	40	2.0	246	234	4 300	5 300
22211EAE4	22211EAKE4		100	25	1.5	149	144	5 300	6 700
21311EAE4	21311EAKE4	55	120	29	2.0	178	174	4 500	5 600
22311EAE4	22311EAKE4		120	43	2.0	292	292	3 800	4 800
22212EAE4	22212EAKE4		110	28	1.5	178	174	4 800	6 000
21312EAE4	21312EAKE4	60	130	31	2.1	238	244	3 800	4 800
22312EAE4	22312EAKE4		130	46	2.1	340	340	3 600	4 500
22213EAE4	22213EAKE4		120	31	1.5	221	230	4 300	5 300
21313EAE4	21313EAKE4	65	140	33	2.1	264	275	3 600	4 500
22313EAE4	22313EAKE4		140	48	2.1	375	380	3 200	4 000
22214EAE4	22214EAKE4		125	31	1.5	225	232	4 000	5 300
21314EAE4	21314EAKE4	70	150	35	2.1	310	325	3 200	4 000
22314EAE4	22314EAKE4		150	51	2.1	425	435	3 000	3 800
22215EAE4	22215EAKE4		130	31	1.5	238	244	4 000	5 000
21315EAE4	21315EAKE4	75	160	37	2.1	310	325	3 200	4 000
22315EAE4	22315EAKE4		160	55	2.1	485	505	2 800	3 600

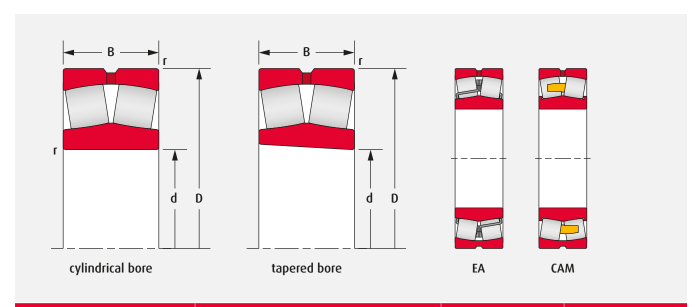


NOMINAL BE	ARING WIDTH	OIL GROOVE   OIL HOLE	
E	3	WIDTH	DIAMETER
0ver	Incl.	W	d <sub>он</sub>
18	30	5	2.5
30	40	6	3
40	50	7	4
50	65	8	5
65	80	10	6



NOMINAL B	EARING O.D.	
ι	)	NUMBER OF HOLES
0ver	Incl.	
_	180	4
180	250	6

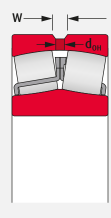
DACIC DE	ADING NO		BEARING D	IMENSIONS		BASIC LOAI	D RATINGS	LIMITIN	G SPEED
BASIC BE	ARING NO.		n	ım		kı	N	гр	m
Cylindrical Bore	Tapered Bore		D		r (min)	Dynamic	Static	Grease	Oil
22216EAE4	22216EAKE4		140	33	2.0	264	275	3 600	4 500
21316EAE4	21316EAKE4	80	170	39	2.1	355	375	3 000	3 800
22316EAE4	22316EAKE4		170	58	2.1	540	565	2 600	3 400
22217EAE4	22217EAKE4		150	36	2.0	310	325	3 400	4 300
21317EAE4	21317EAKE4	85	180	41	3.0	360	395	3 000	4 000
22317EAE4	22317EAKE4		180	60	3.0	600	630	2 400	3 200
22218EAE4	22218EAKE4		160	40	2.0	360	395	3 200	4 000
21318EAE4	21318EAKE4	90	190	43	3.0	415	450	2 800	3 600
22318EAE4	22318EAKE4		190	64	3.0	665	705	2 400	3 000
22219EAE4	22219EAKE4		170	43	2.1	415	450	3 000	3 800
21319CAME4	21319CAMKE4	95	200	45	3.0	430	435	1 500	2 000
22319EAE4	22319EAKE4		200	67	3.0	735	780	2 200	2 800
22220EAE4	22220EAKE4		180	46	2.1	455	490	2 800	3 600
23220CAME4	23220CAMKE4	100	180	60.3	2.1	525	605	1 600	2 200
21320CAME4	21320CAMKE4	100	215	47	3.0	495	485	1 400	1 900
22320EAE4	22320EAKE4		215	73	3.0	860	930	2 000	2 600
23122CAME4	23122CAMKE4		180	56	2.0	480	630	1 600	2 000
24122CAME4	24122CAMK30E4		180	69	2.0	575	750	1 600	2 000
22222EAE4	22222EAKE4	110	200	53	2.1	605	645	2 800	3 600
23222CAME4	23222CAMKE4	110	200	69.8	2.1	645	760	1 500	1 900
21322CAME4	21322CAMKE4		240	50	3.0	565	545	1 300	1 700
22322EAE4	22322EAKE4		240	80	3.0	1 030	1 120	1 900	2 400



DACIC DE	ADING NO		BEARING C	IMENSIONS		BASIC LOAD RATINGS		LIMITING SPEED	
BASIC BE	ARING NO.		m	ım		kı	N	гр	m
Cylindrical Bore	Tapered Bore		D		r (min)	Dynamic	Static	Grease	0il
23024CAME4	23024CAMKE4		180	46	2.0	395	525	1 800	2 200
24024CAME4	24024CAMK30E4		180	60	2.0	480	680	1 500	2 000
23124CAME4	23124CAMKE4		200	62	2.0	580	720	1 400	1 800
24124CAME4	24124CAMK30E4	120	200	80	2.0	695	905	1 400	1 800
22224EAE4	22224EAKE4		215	58	2.1	685	765	2 400	3 000
23224CAME4	23224CAMKE4		215	76	2.1	790	970	1 300	1 700
22324EAE4	22324EAKE4		260	86	3.0	1 190	1 320	1 700	2 200
23026CAME4	23026CAMKE4		200	52	2.0	500	655	1 700	2 000
24026CAME4	24026CAMK30E4		200	69	2.0	620	865	1 400	1 800
23126CAME4	23126CAMKE4		210	64	2.0	630	825	1 300	1 700
24126CAME4	24126CAMK30E4	130	210	80	2.0	735	1 010	1 300	1 700
22226EAE4	22226EAKE4		230	64	3.0	820	940	2 200	2 600
23226CAME4	23226CAMKE4		230	80	3.0	875	1 080	1 200	1 600
22326CAME4	22326CAMKE4		280	93	4.0	1 240	1 350	1 300	1 600
23028CAME4	23028CAMKE4		210	53	2.0	525	715	1 600	1 900
24028CAME4	24028CAMK30E4		210	69	2.0	635	905	1 300	1 700
23128CAME4	23128CAMKE4		225	68	2.1	725	945	1 200	1 600
24128CAME4	24128CAMK30E4	140	225	85	2.1	835	1 160	1 200	1 600
22228CAME4	22228CAMKE4		250	68	3.0	835	945	1 400	1 700
23228CAME4	23228CAMKE4		250	88	3.0	1 040	1 300	1 100	1 500
22328CAME4	22328CAMKE4		300	102	4.0	1 450	1 590	1 200	1 500

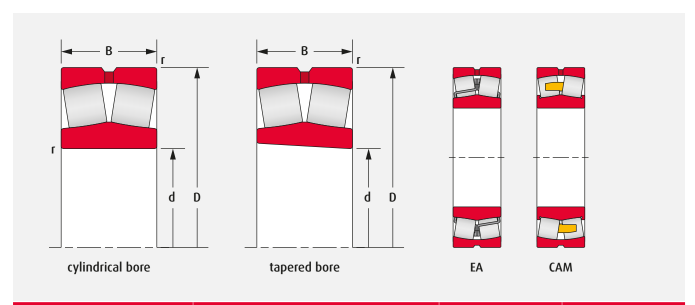


NOMINAL BE	ARING WIDTH	OIL GROOVE	OIL HOLE
E	3	WIDTH	DIAMETER
0ver	Incl.	W	d <sub>он</sub>
40	50	7	4
50	65	8	5
65	80	10	6
80	100	12	8
100	120	15	10



NOMINAL B	EARING O.D.	
ı	)	NUMBER OF HOLES
0ver	Incl.	
_	180	4
180	250	6
250	315	6
315	400	6

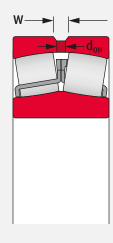
DACIC DE	ADING NO		BEARING D	IMENSIONS		BASIC LOAI	D RATINGS	LIMITING SPEED	
BASIC BE	ARING NO.		m	ım		kt	N		
Cylindrical Bore	Tapered Bore	d	D	В	r (min)	Dynamic	Static	Grease	0il
23030CAME4	23030CAMKE4		225	56	2.1	590	815	1 400	1 800
24030CAME4	24030CAMK30E4		225	75	2.1	740	1 090	1 200	1 500
23130CAME4	23130CAMKE4		250	80	2.1	905	1 180	1 100	1 400
24130CAME4	24130CAMK30E4	150	250	100	2.1	1 070	1 450	1 100	1 400
22230CAME4	22230CAMKE4		270	73	3.0	955	1 120	1 300	1 600
23230CAME4	23230CAMKE4		270	96	3.0	1 220	1 560	1 100	1 400
22330CAME4	22330CAMKE4		320	108	4.0	1 530	1 690	1 100	1 400
23932CAME4	23932CAMKE4		220	45	2.0	450	675	1 400	1 800
23032CAME4	23032CAMKE4		240	60	2.1	675	955	1 300	1 700
24032CAME4	24032CAMK30E4		240	80	2.1	845	1 260	1 100	1 400
23132CAME4	23132CAMKE4	1/0	270	86	2.1	1 070	1 400	1 000	1 300
24132CAME4	24132CAMK30E4	160	270	109	2.1	1 240	1 670	1 000	1 300
22232CAME4	22232CAMKE4		290	80	3.0	1 140	1 320	1 200	1 500
23232CAME4	23232CAMKE4		290	104	3.0	1 370	1 770	1 000	1 300
22332CAME4	22332CAMKE4		340	114	4.0	1 700	1 900	1 100	1 300
23934CAME4	23934CAMKE4		230	45	2.0	450	680	1 300	1 700
23034CAME4	23034CAMKE4		260	67	2.1	795	1 090	1 200	1 600
24034CAME4	24034CAMK30E4		260	90	2.1	1 030	1 520	1 000	1 300
23134CAME4	23134CAMKE4	170	280	88	2.1	1 180	1 570	1 000	1 300
24134CAME4	24134CAMK30E4	170	280	109	2.1	1 280	1 770	1 000	1 300
22234CAME4	22234CAMKE4		310	86	4.0	1 240	1 500	1 100	1 400
23234CAME4	23234CAMKE4		310	110	4.0	1 500	1 910	900	1 200
22334CAME4	22334CAMKE4		360	120	4.0	1 970	2 110	1 000	1 200



DACIC DE	ADING NO	BEARING DIMENSIONS				BASIC LOA	D RATINGS	LIMITING SPEED	
RASIC RE	ARING NO.		п	ım		k	N	гр	m
Cylindrical Bore	Tapered Bore	d	D	В	r (min)	Dynamic	Static	Grease	Oil
23936CAME4	23936CAMKE4		250	52	2.0	590	890	1 200	1 600
23036CAME4	23036CAMKE4		280	74	2.1	935	1 270	1 200	1 400
24036CAME4	24036CAMK30E4		280	100	2.1	1 210	1 750	950	1 200
23136CAME4	23136CAMKE4	100	300	96	3.0	1 320	1 760	900	1 200
24136CAME4	24136CAMK30E4	180	300	118	3.0	1 490	2 040	900	1 200
22236CAME4	22236CAMKE4		320	86	4.0	1 280	1 540	1 100	1 300
23236CAME4	23236CAMKE4		320	112	4.0	1 620	2 110	850	1 100
22336CAME4	22336CAMKE4		380	126	4.0	2 170	2 340	950	1 200
23938CAME4	23938CAMKE4		260	52	2.0	575	875	1 200	1 500
23038CAME4	23038CAMKE4		290	75	2.1	970	1 350	1 100	1 400
24038CAME4	24038CAMK30E4		290	100	2.1	1 220	1 840	900	1 200
23138CAME4	23138CAMKE4	190	320	104	3.0	1 480	2 020	850	1 100
24138CAME4	24138CAMK30E4	190	320	128	3.0	1 710	2 330	850	1 100
22238CAME4	22238CAMKE4		340	92	4.0	1 420	1 730	1 000	1 200
23238CAME4	23238CAMKE4		340	120	4.0	1 800	2 350	800	1 100
22338CAME4	22338CAMKE4		400	132	5.0	2 370	2 590	900	1 100
23940CAME4	23940CAMKE4		280	60	2.1	710	1 060	1 100	1 400
23040CAME4	23040CAMKE4		310	82	2.1	1 180	1 700	1 000	1 300
24040CAME4	24040CAMK30E4		310	109	2.1	1 420	2 120	850	1 100
23140CAME4	23140CAMKE4	200	340	112	3.0	1 700	2 330	800	1 000
24140CAME4	24140CAMK30E4	200	340	140	3.0	1 960	2 660	800	1 000
22240CAME4	22240CAMKE4		360	98	4.0	1 620	2 010	950	1 200
23240CAME4	23240CAMKE4		360	128	4.0	2 070	2 750	750	1 000
22340CAME4	22340CAMKE4		420	138	5.0	2 500	2 990	850	1 000

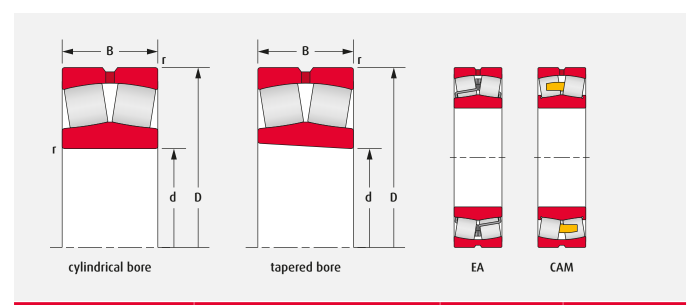


NOMINAL BE	ARING WIDTH	OIL GROOVE	OIL HOLE
E	3	WIDTH	DIAMETER
0ver	Incl.	W	d <sub>он</sub>
50	65	8	5
65	80	10	6
80	100	12	8
100	120	15	10
120	160	20	12
160	200	25	15



NOMINAL B	EARING O.D.	
ı	)	NUMBER OF HOLES
0ver	Incl.	
180	250	6
250	315	6
315	400	6
400	500	6
500	630	8

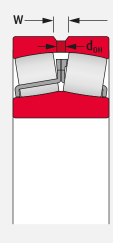
DAGLE DE	ADING NO		BEARING D	IMENSIONS		BASIC LOAD RATINGS kn		LIMITING SPEED	
BASIC BE	ARING NO.		m	m					
Cylindrical Bore	Tapered Bore		D		r (min)	Dynamic	Static	Grease	Oil
23944CAME4	23944CAMKE4		300	60	2.1	785	1 240	1 000	1 300
23044CAME4	23044CAMKE4		340	90	3.0	1 360	1 980	950	1 200
24044CAME4	24044CAMK30E4		340	118	3.0	1 640	2 490	750	1 000
23144CAME4	23144CAMKE4	220	370	120	4.0	1 960	2 710	710	950
24144CAME4	24144CAMK30E4	220	370	150	4.0	2 250	3 200	710	950
22244CAME4	22244CAMKE4		400	108	4.0	1 960	2 430	850	1 000
23244CAME4	23244CAMKE4		400	144	4.0	2 520	3 400	670	900
22344CAME4	22344CAMKE4		460	145	5.0	2 940	3 400	750	950
23948CAME4	23948CAMKE4		320	60	2.1	795	1 300	950	1 200
23048CAME4	23048CAMKE4		360	92	3.0	1 450	2 140	850	1 100
24048CAME4	24048CAMK30E4		360	118	3.0	1 730	2 730	710	950
23148CAME4	23148CAMKE4	2.40	400	128	4.0	2 230	3 100	670	850
24148CAME4	24148CAMK30E4	240	400	160	4.0	2 660	3 800	670	850
22248CAME4	22248CAMKE4		440	120	4.0	2 340	2 890	750	950
23248CAME4	23248CAMKE4		440	160	4.0	3 050	4 050	630	800
22348CAME4	22348CAMKE4		500	155	5.0	3 250	3 800	670	850
23952CAME4	23952CAMKE4		360	75	2.1	1 170	1 870	850	1 000
23052CAME4	23052CAMKE4		400	104	4.0	1 780	2 580	800	950
24052CAME4	24052CAMK30E4		400	140	4.0	2 270	3 500	630	850
23152CAME4	23152CAMKE4	340	440	144	4.0	2 700	3 750	600	800
24152CAME4	24152CAMK30E4	260	440	180	4.0	3 200	4 700	600	800
22252CAME4	22252CAMKE4		480	130	5.0	2 720	3 400	670	850
23252CAME4	23252CAMKE4		480	174	5.0	3 400	4 550	560	750
22352CAME4	22352CAMKE4		540	165	6.0	3 900	4 600	630	800



BASIC BEARING NO.			BEARING D	IMENSIONS		BASIC LOAD RATINGS LIMITING SE		S SPEED	
		mm			kN		rpm		
Cylindrical Bore	Tapered Bore		D		r (min)	Dynamic	Static	Grease	Oil
23956CAME4	23956CAMKE4		380	75	2.1	1 160	1 950	800	950
23056CAME4	23056CAMKE4		420	106	4.0	1 930	2 950	710	900
24056CAME4	24056CAMK30E4		420	140	4.0	2 350	3 800	600	800
23156CAME4	23156CAMKE4	200	460	146	5.0	2 790	4 000	560	750
24156CAME4	24156CAMK30E4	280	460	180	5.0	3 300	5 000	560	750
22256CAME4	22256CAMKE4		500	130	5.0	2 850	3 650	630	800
23256CAME4	23256CAMKE4		500	176	5.0	3 600	4 900	530	670
22356CAME4	22356CAMKE4		580	175	6.0	4 350	5 150	560	710
23960CAME4	23960CAMKE4	300	420	90	3.0	1 540	2 490	710	900
23060CAME4	23060CAMKE4		460	118	4.0	2 400	3 700	670	850
24060CAME4	24060CAMK30E4		460	160	4.0	2 890	4 600	530	710
23160CAME4	23160CAMKE4		500	160	5.0	3 350	4 800	500	670
24160CAME4	24160CAMK30E4		500	200	5.0	3 900	5 800	500	670
22260CAME4	22260CAMKE4		540	140	5.0	3 250	4 250	600	750
23260CAME4	23260CAMKE4		540	192	5.0	4 250	5 900	480	630
23964CAME4	23964CAMKE4		440	90	3.0	1 620	2 750	670	850
23064CAME4	23064CAMKE4	320	480	121	4.0	2 450	3 850	630	800
24064CAME4	24064CAMK30E4		480	160	4.0	3 050	5 050	500	670
23164CAME4	23164CAMKE4		540	176	5.0	3 850	5 500	480	600
24164CAME4	24164CAMK30E4		540	218	5.0	4 400	6 650	480	600
22264CAME4	22264CAMKE4		580	150	5.0	3 750	4 850	530	670
23264CAME4	23264CAMKE4		580	208	5.0	4 850	6 900	450	600



NOMINAL BE	ARING WIDTH	OIL GROOVE	OIL HOLE	
ĺ	3	WIDTH	DIAMETER	
0ver	Incl.		d <sub>он</sub>	
65	80	10	6	
80	100	12	8	
100	120	15	10	
120	160	20	12	
160	200	25	15	
200	250	30	20	

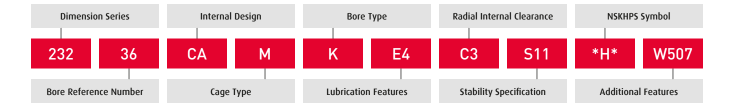


NOMINAL B		
ı	NUMBER OF HOLES	
0ver	Incl.	
315	400	6
400	500	6
500	630	8

BASIC BEARING NO.			BEARING D	IMENSIONS		BASIC LOAD RATINGS LIMITING		SPEED	
		mm			kN		rpm		
Cylindrical Bore	Tapered Bore	d	D	В	r (min)	Dynamic	Static	Grease	Oil
23968CAME4	23968CAMKE4		460	90	3.0	1 670	2 840	630	800
23068CAME4	23068CAMKE4		520	133	5.0	2 850	4 400	560	710
24068CAME4	24068CAMK30E4	340	520	180	5.0	3 650	6 050	480	600
23168CAME4	23168CAMKE4		580	190	5.0	4 500	6 600	430	560
24168CAME4	24168CAMK30E4		580	243	5.0	5 300	7 900	430	560
23972CAME4	23972CAMKE4	360	480	90	3.0	1 730	3 050	600	750
23072CAME4	23072CAMKE4		540	134	5.0	2 990	4 700	530	670
24072CAME4	24072CAMK30E4		540	180	5.0	3 650	6 100	450	600
23172CAME4	23172CAMKE4		600	192	5.0	4 800	7 100	400	530
24172CAME4	24172CAMK30E4		600	243	5.0	5 250	8 000	400	530
23976CAME4	23976CAMKE4	380	520	106	4.0	2 340	4 100	530	670
23076CAME4	23076CAMKE4		560	135	5.0	3 150	5 100	530	630
24076CAME4	24076CAMK30E4		560	180	5.0	3 850	6 600	430	560
23980CAME4	23980CAMKE4	400	540	106	4.0	2 370	4 250	530	630
23080CAME4	23080CAMKE4		600	148	5.0	3 700	5 900	480	600
24080CAME4	24080CAMK30E4		600	200	5.0	4 500	7 600	400	500
23984CAME4	23984CAMKE4	420	560	106	4.0	2 340	4 250	500	600

# **DESIGNATION SYSTEM**

## **NSKHPS SPHERICAL ROLLER BEARINGS**



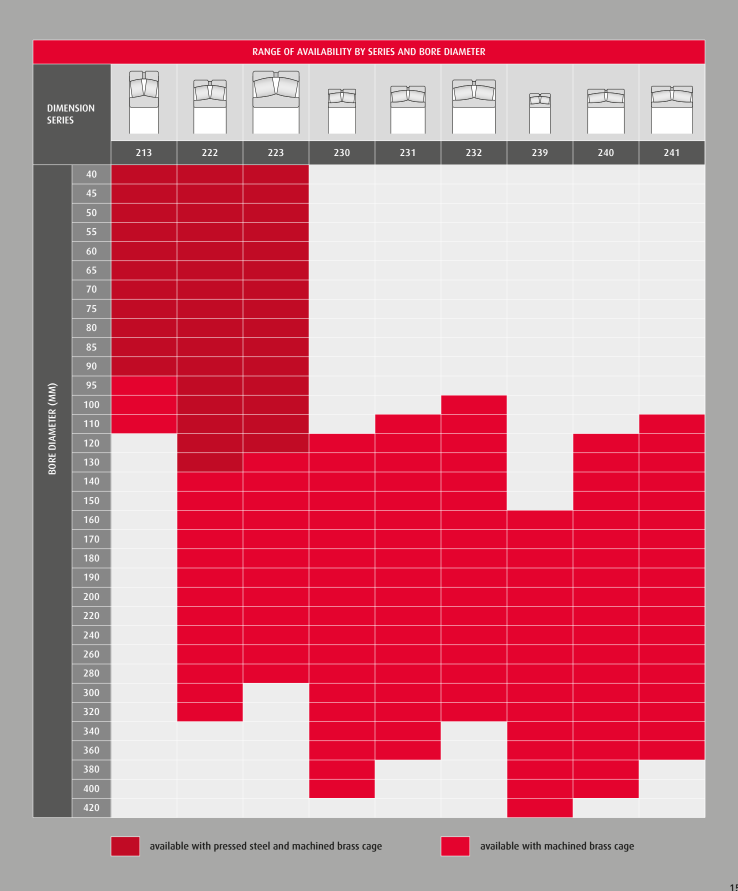
DESIGNATION		ATTRIBUTE			
	213	extra heavy duty type			
	222	medium duty type			
	223	heavy duty type			
	230	very light duty type			
Dimensional Series	231	light duty type			
	232	medium duty type, wide			
	239	extra-light duty type			
	240	very light duty type, wide			
	241	light duty type, wide			
Bore Reference Number		multiply x 5 for bore diameter in mm; 500 mm and greater expressed with a "/" eg. /500 = 500 mm			
Internal Design	EA	high capacity design, steel cage			
internal besign	CA	high capacity design, brass cage			
Cage Type	blank	pressed steel cage			
cage Type	М	machined brass cage			
	blank	cylindrical bore			
Bore Type	К	1:12 tapered bore			
	K30	1:30 tapered bore			
Lubrication Features	E4	lubrication groove and holes in the outer ring			
Laurication reatures	E7	lubrication groove and holes in the inner and outer ring			

DESIGNATION		ATTRIBUTE				
	C2	less than normal clearance				
	blank	normal clearance (CN)				
Radial Internal Clearance	C3	greater than normal clearance				
	C4	greater than C3				
	C5	greater than C4				
Stability Specification S11		dimensionally stabilized up to 200°C, normally omitted from aftermarket part number				
NSKHPS Symbol *H*		High Performance Standard				
	W31	special inspection measure of superior raceway finish + upgraded packaging				
Additional Features	W507	W31 + E4 + S11 (with E4 and S11 omitted from the part number)				
	W509	W31 + E7 + S11 (with E7 and S11 omitted from the part number)				

# RANGE OF AVAILABILITY

#### **DIMENSION SERIES AND BORE SIZE**







# NSK

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