

Bearing Designation and mass approx 轴承型号与近似重量							Boundary Dimensions 外形尺寸			基本额定负荷 Basic Load Rating		极限转速 Limiting
穿孔型 Open end		轴径 shaft Diameter	重量 Mass	封口型 Open end		重量 Mass	Fw	D	C	动Cr Dynam ic	静Cor Static	油润滑 Oil
现行的 Current	被取代的 Substituted	mm	g	现行的C urrent	被取代的Substituted	g	mm			N		rpm
H K 0408TN	37941/4	4	1.6	B K 0408T N	35941/4	1.8	4	8	8	1540	1 070	40000
H K 0509	47941/5	5	2	B K 0509	45941/5	2.1	5	9	9	2200	1 790	36000
H K 0607	27941/6	5	1.8	-	-	-	6	10	7	1600	1 400	30000
H K 0608	37941/6	5	2.1	B K 0608	35941/6	2.2	6	10	8	1830	1 550	32000
H K 0609	47941/6	6	2.2	B K 0609	45941/6	2.6	6	10	9	2650	2 400	30000
H K 0611	-	6	2.3	-	-	-	6	10	11	1700	1 500	29000
H K /06×12×08	7941/6	6	2.5	-	-	-	6	12	8	2230	2 010	33000
H K 0709	47941/7	6	2.3	B K 0709	45941/7	2.9	7	11	9	2800	2 150	27000
H K /07×12×08	-	7	2.2	-	-	-	7	12	8	3300	3 220	37000
H K 07×12×09	-	7	2.4	-	-	-	7	12	9	3400	3 150	37000
H K 0808	37941/8	7	2.7	B K 0808	35941/8	3	8	12	8	2550	2 400	21000
H K 0810	57941/8	7	3	B K 0810	55941/8	3.4	8	12	10	3700	3 450	21000
H K 08×14×10	29742/8	8	5.35	BK 08×14×10	25942/8	5.8	8	14	10	3800	3 950	25000
H K 08×14×12	37942/8	8	6.6	-	-	-	8	14	12	4100	4 320	25000
H K 0908	37941/9	8	3	B K 0908	35941/9	3.4	9	13	8	3650	4 050	25000
H K 0910	57941/9	8	4	B K 0910	55941/9	4.3	9	13	10	4050	4 250	25000
H K 0911	-	9	4.1	-	-	-	9	13	11	4300	4 700	25000
H K 0912	67941/9	9	4.65	B K 0912	65941/9	4.9	9	13	12	5000	6 000	25000
H K 09×15×10	27942/9	9	5.6	-	-	-	9	15	10	5300	6300	25000
H K /10×13×08	-	9	3.5	-	-	-	10	13	8	4100	4 800	20000
H K 1010	57941/10	9	4.1	B K 1010	55941/10	4.3	10	14	10	3900	4 800	19000
H K 1012	67941/10	9	4.8	B K 1012	65941/10	5	10	14	12	5000	6 300	19000
H K 1015	-	9	6	B K 1015	-	6.2	10	14	15	6700	7 800	19000
H K /10×15×15	-	9	6.5	-	-	-	10	15	15	6800	8 800	18000
H K 10×16×10	-	10	6.5	BK 10×16×10	-	6.8	10	16	10	6800	8 800	18000
H K 10×16×12	D B 1012	10	7.5	-	-	-	10	16	12	6800	8 800	18000
H K /10×16×15	7942/10	10	11	-	-	-	10	16	15	6800	8 800	19000
H K /10×17×15	-	10	11.5	-	-	-	10	17	15	7200	8 000	19000
H K /10×18×12	-	10	8.5	-	-	-	10	18	12	7200	8 000	19000
H K 1208	37941/12	10	3.3	-	-	-	12	16	8	7200	8 000	19000
H K 1210	57941/12	10	4.6	B K 1210	55941/12	5.2	12	16	10	4150	5 800	19000
H K 1212	67941/12	10	5.6	B K 1212	65941/12	6.2	12	16	12	3800	5 100	15000
H K /12×17×12	7941/12	10	7.5	-	-	-	12	17	12	5100	7 000	15000
H K /12×17×15	7942/12	10	9.5	-	-	-	12	17	15	5100	7 000	15000
H K /12×17×18	7943/12	12	11	-	-	-	12	17	18	5100	7 000	15000

H K 12×18×12	37942/12	12	9.1	BK 12×18×12	35942/12	10.3	12	18	12	5500	6 300	17000
H K 12×18×14	67942/12	12	10.6	-	-	-	12	18	14	6500	6 300	15000
H K /12×19×12	-	12	10	-	-	-	12	19	12	6800	7 400	15000
H K 1311	-	12	8.5	-	-	-	13	19	11	6300	6 300	14000
H K 1312	-	13	8.9	B K 1312	-	11.2	13	19	12	6200	7 100	17000
H K /13.5×20×12	7941/13.5	13.5	10.8	-	-	-	13.5	20	12	6 250	7 590	16 000
H K 1410	27941/14	13.5	8.3	B K 1412	35941/14	12.1	14	20	10	6 700	7 000	16 000
H K 1412	37941/14	14	10.5	-	-	-	14	20	12	6 800	7 500	16 000
H K 1416	57941/14	14	13.9	-	-	-	14	20	16	7 300	9 000	14 000
H K /15×20×12	7941/15	14	8.4	-	-	-	15	20	12	5 800	6 000	14 000
H K /15×20×16	7942/15	14	11.4	-	-	-	15	20	16	6 000	6 200	14 000
H K /15×20×20	7943/15	14	13.8	-	-	-	15	20	20	6 100	6 400	14 000
H K 1512	37941/15	14	11.1	B K 1512	35941/15	12.7	15	21	12	7 000	8 400	14 000
H K 1514	47941/15	15	12.7	-	-	-	15	21	14	8 500	10 400	13 000
H K 1515	-	15	14.2	-	-	-	15	21	15	9 100	11 400	13 000
H K 1516	57941/15	15	15	B K 1516	55941/15	16.5	15	21	16	9 800	11 400	14 000
H K 1522	S Z-439	15	20.4	B K 1522	-	22	15	21	22	10 400	16 500	14 000
H K /15×22×12	7948/15	15	12.5	-	-	-	15	22	12	14 300	18 400	13 000
H K /15×22×12.5	7948/15K	15	13.5	-	-	-	15	22	12.5	14 300	18 400	13 000
H K /16×21×06	-	15	5.5	-	-	-	16	21	6	4 200	5 300	12 000
H K /16×21×09	-	15	7.5	-	-	-	16	21	9	4 400	5 600	12 000
H K 1612	37941/16	15	11.7	B K 1612	35941/16	13.8	16	22	12	7 100	9 200	14 000
H K 1614	47941/16	16	14.4	-	-	-	16	22	14	8 800	9 900	12 000
H K 1616	57941/16	16	15.8	B K 1616	55941/16	17.6	16	22	16	10 100	14 300	14 000
H K 1617	S Z-435	16	18	-	-	-	16	22	17	12 900	17 200	12 000
H K 1622	87941/16	16	21.7	B K 1622	85941/16	23.4	16	22	22	11 100	17 400	14 000
H K /17×21.5×15	17BTM 15	16	10	-	-	-	17	21.5	15	6 300	8 600	11 000
H K 1712	37941/17	16	12.2	B K 1712	35941/17	14.5	17	23	12	6 900	9 300	13 000
H K 1714	7941/17	16	14	-	-	-	17	23	14	6 800	10 200	10 000
H K 1716	57941/17	16	15.9	-	-	-	17	23	16	8 500	12 500	10 000
H K 1718	7942/17	16	19	-	-	-	17	23	18	9 500	10 600	10 000
H K /17×24×15	-	17	17	-	-	-	17	24	15	11 200	12 800	10 000
H K 17×25×14	37942/17K	17	17.7	-	-	-	17	25	14	13 100	14 700	10 000
H K /17×25×15.5	-	17	20	-	-	-	17	25	15.5	9 320	10 400	10 000
H K /17×25×18	57942/17K	17	23.5	-	-	-	17	25	18	9 500	10 600	11 000
H K 1812	37941/18	17	13.1	B K 1812	35941/18	14.9	18	24	12	7 100	9 900	12 000
H K 1816	57941/18	18	17.5	B K 1816	55941/18	19.9	18	24	16	10 600	15 300	12 000
H K /19×27×16	TA1916	19	23	-	-	-	19	27	16	8 100	9 500	10 000
H K 2010	27941/20	19	11.8	B K 2010	25941/20	14	20	26	10	5 900	7 200	10 000
H K 2011	-	19	12	-	-	-	20	26	11	7 500	9 200	6 000
H K 2012	37941/20	19	14.1	B K 2012	35941/20	16.7	20	26	12	7 600	10 100	10 000

H K 2014	47941/20	20	15.7	-	-	-	20	26	14	9 700	18 100	6 000
H K 2016	57941/20	20	19.3	B K 2016	55941/20	22.3	20	26	16	11 700	29 100	10 000
H K 2018	67941/20	20	23.3	-	-	-	20	26	18	7 900	12 800	9 000
H K 2020	7942/20	20	24.1	B K 2020	75941/20	27.1	20	26	20	13 700	24 000	10 000
H K 2025	7943/20	20	28	-	-	-	20	26	25	9 100	14 800	9 900
H K 2030	-	20	34.7	B K 2030	-	37.4	20	26	30	21 800	40 000	10 100
H K /20×27×18	-	20	78	-	-	-	20	27	18	26 000	47 200	9 900
H K /20×27×20	-	20	82	-	-	-	20	27	20	6 300	47 800	9 900
H K /20×27×30	-	20	94	-	-	-	20	27	30	28 500	48 800	9 900
H K 20×28×16	47942/20	20	28.5	-	-	-	20	28	16	29 600	49 800	9 900
H K /20×29×18	-	20	41	-	-	-	20	29	18	30 900	54 600	9 900
H K /22×28×7.5TN	-	20	8.8	-	-	-	22	28	7.5	5 200	7 000	10 010
H K 2210	27941/22	20	12.3	-	-	-	22	28	10	7 200	9 500	10 010
H K 2212	37941/22	20	15	B K 2212	35941/22	18.1	22	28	12	8 100	10 400	10 010
H K 2216	57941/22	20	20.9	B K 2216	55941/22	24.3	22	28	16	11 400	18 100	10 010
H K 2220	77941/22	22	26.2	B K 2220	75941/22	29.9	22	28	20	14 500	25 000	10 010
H K 2230	-	22	32	-	-	-	22	28	30	17 500	30 400	9 000
H K /22×29×25	-	22	37	-	-	-	22	29	25	18 100	31 500	9 000
H K /22×29×30	-	22	43	-	-	-	22	29	30	19 400	33 100	9 000
H K /22×30×14	37942/22	22	21.9	-	-	-	22	30	14	19 800	34 000	9 000
H K 24×30×7.5TN	-	24	10.6	-	-	-	24	30	7.5	5 800	7 200	10 000
H K 2512	27941/25	24	20	B K 2512	25941/25	23.2	25	32	12	10 000	14 200	9 000
H K 2514	37941/25	24	21.9	-	-	-	25	32	14	13 600	18 700	9 000
H K 2516	7941/25	24	27.3	B K 2516	7941/25	31	25	32	16	13 600	20 000	9 000
H K 2518	57941/25	24	28.2	-	-	-	25	32	18	17 500	25 800	9 000
H K 2520	67941/25	24	34.1	B K 2520	65941/25	38.7	25	32	20	17 900	30 000	9 000
H K 2525	7943/25	25	40	-	-	-	25	32	25	22 200	36 700	9 000
H K 2526	-	25	44.8	B K 2526	-	49	25	32	26	22 500	42 000	9 000
H K 2538	87941/25	25	64.7	B K 2538	85941/25	69	25	32	38	30 000	58 000	9 000
H K /25×33×10	-	25	17	-	-	-	25	33	10	34 800	69 600	9 000
H K /25×33×15	-	25	27.4	-	-	-	25	33	15	35 700	70 000	9 000
H K 25×35×20	57942/25	25	44.9	-	-	-	25	35	20	36 100	78 650	9 000
H K 2816	47941/28	25	30.1	B K 2816	45941/28	34.1	28	35	16	15 400	22 500	8 700
H K 2818	57941/28	28	31.7	-	-	-	28	35	18	18 500	29 300	8 700
H K 2820	67941/28	28	37.6	B K 2820	65941/28	43	28	35	20	18 900	32 000	8 700
H K 3012	27941/30	28	24	B K 3012	25941/30	27.9	30	37	12	10 100	16 200	8 100
H K 3016	47941/30	28	32	B K 3016	45941/30	37.1	30	37	16	15 200	27 000	8 100
H K 3018	57941/30	28	33.6	-	-	-	30	37	18	19 200	31 500	8 100
H K 3020	67941/30	28	40.1	B K 3020	65941/20	46.5	30	37	20	19 700	33 500	8 100
H K 3026	-	30	52.9	B K 3026	-	59.4	30	37	26	24 000	50 000	8 100
H K 3038	-	30	76.1	B K 3038	-	82.5	30	37	38	32 500	74 000	8 100

H K /30×38×12	27941/30K	30	28	-	-	-	30	38	12	38 100	80 000	8 100
H K /30×38×16	7941/30	30	32.7	-	-	-	30	38	16	39 000	82 000	8 100
H K /30×38×24	7942/30	30	49	-	-	-	30	38	24	39 910	88 800	8 100
H K /30×38×32	7943/30	30	69	-	-	-	30	38	32	38890	88 700	8100
H K /32×38×11	-	30	17	-	-	-	32	38	11	19700	43 200	7800
H K 3224	77941/32	32	50.7	-	-	-	32	39	24	25500	52 000	7300
H K 3232	97941/32	32	66.4	-	-	-	32	39	32	22600	54 300	7100
H K /32×40×32	7943/32	32	72.7	-	-	-	32	40	32	27990	59 890	7100
H K 3512	27941/35	32	27.7	B K 3512	25941/35	32.9	35	42	12	12100	19 300	7100
H K 3516	47941/35	32	36.9	B K 3516	45941/35	43.8	35	42	16	15700	27 500	7100
H K 3520	67941/35	32	46.1	B K 3520	65941/35	54.8	35	42	20	20800	41 000	7100
H K /35×43×16	7941/35	35	37	-	-	-	35	43	16	24200	47 100	6200
H K /35×43×25	7942/35	35	60.5	-	-	-	35	43	25	24440	48 200	6200
H K /35×43×32	7943/35	35	80	-	-	-	35	43	32	24870	48 880	6200
H K /35×45×12	-	35	31	-	-	-	35	45	12	24870	48 800	6000
H K /36×42×12	-	36	23	-	-	-	36	42	12	15000	21 000	6300
H K /38×48×30	-	38	102	-	-	-	38	48	30	16100	24 100	6300
H K 4012	27941/40	38	31.1	B K 4012	25941/40	38.2	40	47	12	14000	24 300	6300
H K 4016	47941/40	38	41.4	B K 4016	45941/40	51	40	47	16	20000	38 500	6300
H K 4020	67941/40	40	51.8	B K 4020	65941/40	62	40	47	20	25500	52 000	6300
H K 40×50×32	7942/40	40	114.3	-	-	-	40	50	32	23000	42 000	6000
H K /40×50×38	7943/40	40	130.8	-	-	-	40	50	38	24100	43 000	6000
H K 4512	27941/45	40	34.8	B K 4512	25941/45	45	45	52	12	12900	22 500	5800
H K 4516	47941/45	45	46.2	B K 4516	45941/45	56	45	52	16	19300	38 000	5800
H K 4520	67941/45	45	56	B K 4520	65941/45	72	45	52	20	22000	51 000	5800
H K /45×55×38	7943/45	45	135	-	-	-	45	55	38	27600	61 000	5300
H K /50×57×16	-	45	51.2	-	-	-	50	57	16	15200	32 500	5300
H K 5012	27941/50	45	44.2	-	-	-	50	58	12	23600	57 200	5300
H K 5020	57941/50	50	72	B K 5020	55941/50	87.3	50	58	20	28000	60 000	5300
H K 5025	7943/50	50	90.1	B K 5025	5943/50	109	50	58	25	34500	80 000	5300
H K /50×60×38	-	50	140	-	-	-	50	60	38	27770	63 100	4600
H K 5520	57941/55	50	78	B K 5020	55941/55	93.8	55	63	20	29500	59 900	4600
H K 5525	77941/55	55	109	-	-	-	55	63	25	33500	69 980	4600
H K 5528	87941/55	55	111	B K 5528	85941/55	132	55	63	28	39090	98 000	4600
H K 6012	-	55	49.2	B K 6012	-	77	60	68	12	12400	29 000	4100
H K 6020	57941/60	60	86	B K 6020	55941/60	105	60	68	20	30500	72 000	4100
H K 6032	87941/60	60	136	B K 6032	85941/60	164	60	68	32	50000	131 000	4100