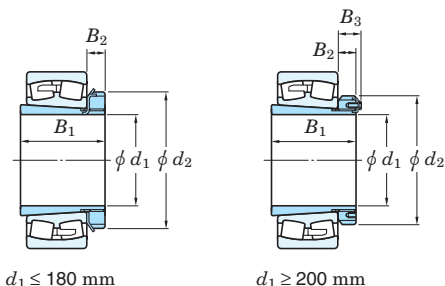
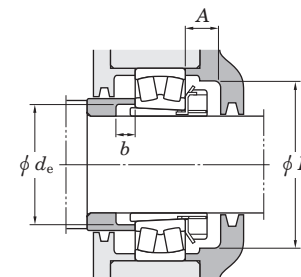


Adapter assemblies for spherical roller bearings

d_1 20 ~ 65 mm



d_1 70 ~ 110 mm

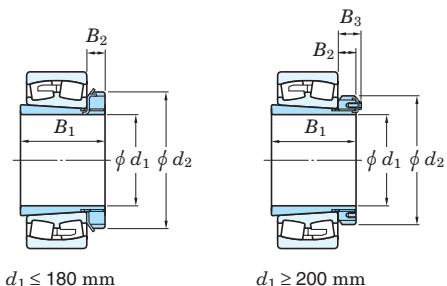


Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)	
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.
20	29	38	8	—	25	22205RHRK+H305X	15	45	29	5	0.269	A305X	AN05
25	31	45	8	—	30	22206RHRK+H306X	15	50	34	5	0.404	A306X	AN06
	31	45	8	—	30	21306RHK+H306X	15	50	34	6	0.538	A306X	AN06
30	35	52	9	—	35	22207RHRK+H307X	17	58	39	5	0.610	A307X	AN07
	35	52	9	—	35	21307RHK+H307X	17	58	39	7	0.725	A307X	AN07
35	36	58	10	—	40	22208RHRK+H308X	17	65	44	5	0.793	A308X	AN08
	36	58	10	—	40	21308RHK+H308X	17	65	44	5	0.972	A308X	AN08
	46	58	10	—	40	22308RHRK+H2308X	17	65	45	5	1.30	A2308X	AN08
40	39	65	11	—	45	22209RHRK+H309X	17	72	49	8	0.855	A309X	AN09
	39	65	11	—	45	21309RHK+H309X	17	72	49	5	1.31	A309X	AN09
	50	65	11	—	45	22309RHRK+H2309X	17	72	50	5	1.70	A2309X	AN09
45	42	70	12	—	50	22210RHRK+H310X	19	76	54	10	0.953	A310X	AN10
	42	70	12	—	50	21310RHK+H310X	19	76	54	5	1.67	A310X	AN10
	55	70	12	—	50	22310RHRK+H2310X	19	76	56	5	2.26	A2310X	AN10
50	45	75	12	—	55	22211RHRK+H311X	19	85	60	11	1.22	A311X	AN11
	45	75	12	—	55	21311RHK+H311X	19	85	60	6	2.04	A311X	AN11
	59	75	12	—	55	22311RHRK+H2311X	19	85	61	6	2.80	A2311X	AN11
55	47	80	13	—	60	22212RHRK+H312X	20	90	65	9	1.59	A312X	AN12
	47	80	13	—	60	21312RHK+H312X	20	90	65	5	2.50	A312X	AN12
	62	80	13	—	60	22312RHRK+H2312X	20	90	66	5	3.50	A2312X	AN12
60	50	85	14	—	65	22213RHRK+H313X	21	96	70	8	2.01	A313X	AN13
	50	85	14	—	65	21313RHK+H313X	21	96	70	5	3.07	A313X	AN13
	65	85	14	—	65	22313RHRK+H2313X	21	96	72	5	4.17	A2313X	AN13
65	55	98	15	—	75	22215RHRK+H315X	23	110	80	12	2.58	A315X	AN15
	55	98	15	—	75	21315RHK+H315X	23	110	80	5	4.65	A315X	AN15
	73	98	15	—	75	22315RHRK+H2315X	23	110	82	5	6.44	A2315X	AN15

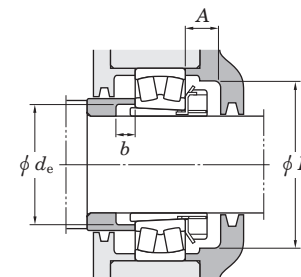
Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)	
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.
70	59	105	17	—	80	22216RHRK+H316X	25	120	86	12	3.22	A316X	AN16
	59	105	17	—	80	21316RHK+H316X	25	120	86	5	5.56	A316X	AN16
	78	105	17	—	80	22316RHRK+H2316X	25	120	87	5	7.64	A2316X	AN16
75	63	110	18	—	85	22217RHRK+H317X	27	128	91	12	3.93	A317X	AN17
	63	110	18	—	85	21317RHK+H317X	27	128	91	6	6.49	A317X	AN17
	82	110	18	—	85	22317RHRK+H2317X	27	128	94	6	8.83	A2317X	AN17
80	65	120	18	—	90	22218RHRK+H318X	28	139	96	10	4.88	A318X	AN18
	86	120	18	—	90	23218RHK+H2318X	28	139	99	18	6.20	A2318X	AN18
	65	120	18	—	90	21318RHK+H318X	28	139	96	6	7.56	A318X	AN18
	86	120	18	—	90	22318RHRK+H2318X	28	139	99	6	10.3	A2318X	AN18
85	68	125	19	—	95	22219RHRK+H319X	29	145	102	9	5.77	A319X	AN19
	68	125	19	—	95	21319RHK+H319X	29	145	102	7	8.68	A319X	AN19
	90	125	19	—	95	22319RHRK+H2319X	29	145	105	7	12.0	A2319X	AN19
90	71	130	20	—	100	22220RHRK+H320X	30	150	107	8	6.80	A320X	AN20
	97	130	20	—	100	23220RHK+H2320X	30	150	110	19	8.94	A2320X	AN20
	71	130	20	—	100	21320RHK+H320X	30	150	107	7	10.5	A320X	AN20
	97	130	20	—	100	22320RHRK+H2320X	30	150	110	7	15.2	A2320X	AN20
100	81	145	21	—	110	23122RHK+H3122X	32	170	117	7	7.91	A3122X	AN22
	77	145	21	—	110	22222RHRK+H3222X	32	170	117	6	9.50	A3222X	AN22
	105	145	21	—	110	23222RHK+H2322X	32	170	121	17	12.4	A2322X	AN22
	77	145	21	—	110	21322RHK+H3222X	32	170	117	9	14.0	A3222X	AN22
	105	145	21	—	110	22322RHRK+H2322X	32	170	121	7	20.6	A2322X	AN22
	77	145	21	—	110	21322RHK+H3222X	32	170	117	9	14.0	A3222X	AN22
110	72	145	22	—	120	23024RHK+H3024X	33	180	127	7	6.12	A3024	ANL24
	88	155	22	—	120	23124RHK+H3124X	33	180	128	7	10.5	A3124	AN24
	88	155	22	—	120	22224RHRK+H3124X	33	180	128	11	11.9	A3124	AN24
	112	155	22	—	120	23224RHK+H2324X	33	180	131	17	15.1	A2324	AN24
	112	155	22	—	120	22324RHRK+H2324X	33	180	131	7	25.6	A2324	AN24
	112	155	22	—	120	21324RHK+H3124X	33	180	128	11	11.9	A3124	AN24

Adapter assemblies for spherical roller bearings

d_1 115 ~ (150) mm



d_1 (150) ~ (180) mm

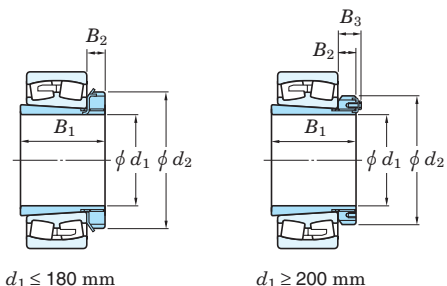


Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)	
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.
115	80	155	23	—	130	23026RHK+H3026	34	190	137	8	9.01	A3026	ANL26
	92	165	23	—	130	23126RHK+H3126	34	190	138	8	12.3	A3126	AN26
	92	165	23	—	130	22226RHRK+H3126	34	190	138	8	15.1	A3126	AN26
	121	165	23	—	130	23226RHK+H2326	34	190	142	21	18.8	A2326	AN26
	121	165	23	—	130	22326RHRK+H2326	34	190	142	8	32.7	A2326	AN26
	125	82	165	24	—	140	23028RHK+H3028	36	205	147	8	9.79	A3028
97		180	24	—	140	23128RHK+H3128	36	205	149	8	14.9	A3128	AN28
97		180	24	—	140	22228RHRK+H3128	36	205	149	8	18.8	A3128	AN28
131		180	24	—	140	23228RHK+H2328	36	205	152	22	24.3	A2328	AN28
131		180	24	—	140	22328RHK+H2328	36	205	152	8	40.8	A2328	AN28
135		87	180	26	—	150	23030RHK+H3030	37	220	158	8	11.9	A3030
	111	195	26	—	150	23130RHK+H3130	37	220	160	8	21.7	A3130	AN30
	111	195	26	—	150	22230RHRK+H3130	37	220	160	15	24.3	A3130	AN30
	139	195	26	—	150	23230RHK+H2330	37	220	163	20	30.8	A2330	AN30
	139	195	26	—	150	22330RK+H2330	37	220	163	8	49.7	A2330	AN30
	139	195	26	—	150	22330RHAK+H2330	37	220	163	8	46.4	A2330	AN30
140	93	190	28	—	160	23032RHK+H3032	39	230	168	8	15.0	A3032	ANL32
	119	210	28	—	160	23132RHK+H3132	39	230	170	8	27.9	A3132	AN32
	119	210	28	—	160	22232RK+H3132	39	230	170	14	30.6	A3132	AN32
	119	210	28	—	160	22232RHAK+H3132	39	230	170	14	29.1	A3132	AN32
	147	210	28	—	160	23232RK+H2332	39	230	174	18	39.6	A2332	AN32
	147	210	28	—	160	23232RHAK+H2332	39	230	174	18	38.0	A2332	AN32
	147	210	28	—	160	22332RK+H2332	39	230	174	8	60.5	A2332	AN32
	147	210	28	—	160	22332RHAK+H2332	39	230	174	8	56.6	A2332	AN32
	150	101	200	29	—	170	23034RHK+H3034	40	250	179	8	19.2	A3034
122		220	29	—	170	23134RHK+H3134	40	250	180	8	30.0	A3134	AN34
122		220	29	—	170	22234RK+H3134	40	250	180	10	37.2	A3134	AN34
122		220	29	—	170	22234RHAK+H3134	40	250	180	10	35.3	A3134	AN34

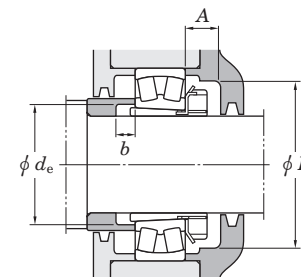
Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)		
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.	
150	154	220	29	—	170	23234RK+H2334	40	250	185	18	47.2	A2334	AN34	
	154	220	29	—	170	23234RHAK+H2334	40	250	185	18	45.3	A2334	AN34	
	154	220	29	—	170	22334RK+H2334	40	250	185	8	71.5	A2334	AN34	
	154	220	29	—	170	22334RHAK+H2334	40	250	185	8	66.8	A2334	AN34	
160	109	210	30	—	180	23036RHK+H3036	41	260	189	8	24.2	A3036	ANL36	
	131	230	30	—	180	23136RK+H3136	41	260	191	8	37.1	A3136	AN36	
	131	230	30	—	180	23136RHAK+H3136	41	260	191	8	35.2	A3136	AN36	
	131	230	30	—	180	22236RK+H3136	41	260	191	18	39.4	A3136	AN36	
	131	230	30	—	180	22236RHAK+H3136	41	260	191	18	37.4	A3136	AN36	
	161	230	30	—	180	23236RK+H2336	41	260	195	22	50.5	A2336	AN36	
	161	230	30	—	180	23236RHAK+H2336	41	260	195	22	48.4	A2336	AN36	
	161	230	30	—	180	22336RK+H2336	41	260	195	8	81.8	A2336	AN36	
	161	230	30	—	180	22336RHAK+H2336	41	260	195	8	76.4	A2336	AN36	
	170	112	220	31	—	190	23038RK+H3038	43	270	199	9	26.1	A3038	ANL38
112		220	31	—	190	23038RHAK+H3038	43	270	199	9	24.5	A3038	ANL38	
141		240	31	—	190	23138RK+H3138	43	270	202	9	45.3	A3138	AN38	
141		240	31	—	190	23138RHAK+H3138	43	270	202	9	43.0	A3138	AN38	
141		240	31	—	190	22238RK+H3138	43	270	202	21	47.5	A3138	AN38	
141		240	31	—	190	22238RHAK+H3138	43	270	202	21	45.0	A3138	AN38	
169		240	31	—	190	23238RK+H2338	43	270	206	21	59.2	A2338	AN38	
169		240	31	—	190	23238RHAK+H2338	43	270	206	21	56.7	A2338	AN38	
169		240	31	—	190	22338RK+H2338	43	270	206	9	95.6	A2338	AN38	
169		240	31	—	190	22338RHAK+H2338	43	270	206	9	89.2	A2338	AN38	
180		120	240	32	—	200	23040RK+H3040	46	280	210	10	32.8	A3040	ANL40
		120	240	32	—	200	23040RHAK+H3040	46	280	210	10	30.7	A3040	ANL40
	150	250	32	—	200	23140RK+H3140	46	280	212	10	54.7	A3140	AN40	
	150	250	32	—	200	23140RHAK+H3140	46	280	212	10	51.8	A3140	AN40	
	150	250	32	—	200	22240RK+H3140	46	280	212	24	56.3	A3140	AN40	
	150	250	32	—	200	22240RHAK+H3140	46	280	212	24	53.3	A3140	AN40	

Adapter assemblies for spherical roller bearings

d_1 (180) ~ (240) mm



d_1 (240) ~ (300) mm

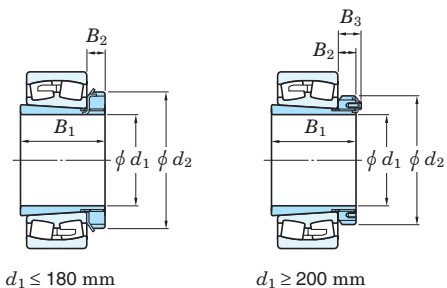


Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)		
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.	
180	176	250	32	—	200	23240RK+H2340	46	280	216	20	71.0	A2340	AN40	
	176	250	32	—	200	23240RHAK+H2340	46	280	216	20	68.0	A2340	AN40	
	176	250	32	—	200	22340RK+H2340	46	280	216	10	108	A2340	AN40	
	176	250	32	—	200	22340RHAK+H2340	46	280	216	10	101	A2340	AN40	
200	128	260	30	41	220	23044RK+H3044	—	—	231	12	41.4	A3044	ANL44	
	128	260	30	41	220	23044RHAK+H3044	—	—	231	12	38.7	A3044	ANL44	
	158	280	32	44	220	23144RK+H3144	—	—	233	10	68.4	A3144	AN44	
	158	280	32	44	220	23144RHAK+H3144	—	—	233	10	64.8	A3144	AN44	
	158	280	32	44	220	22244RK+H3144	—	—	233	22	76.9	A3144	AN44	
	158	280	32	44	220	22244RHAK+H3144	—	—	233	22	72.7	A3144	AN44	
	183	280	32	44	220	23244RK+H2344	—	—	236	11	96.5	A2344	AN44	
	183	280	32	44	220	23244RHAK+H2344	—	—	236	11	92.3	A2344	AN44	
	183	280	32	44	220	22344RK+H2344	—	—	236	10	139	A2344	AN44	
	183	280	32	44	220	22344RHAK+H2344	—	—	236	10	130	A2344	AN44	
	220	133	290	34	46	240	23048RK+H3048	—	—	251	11	47.7	A3048	ANL48
		133	290	34	46	240	23048RHAK+H3048	—	—	251	11	44.8	A3048	ANL48
169		300	34	46	240	23148RK+H3148	—	—	254	11	83.6	A3148	AN48	
169		300	34	46	240	23148RHAK+H3148	—	—	254	11	79.1	A3148	AN48	
169		300	34	46	240	22248RK+H3148	—	—	254	19	101	A3148	AN48	
169		300	34	46	240	22248RHAK+H3148	—	—	254	19	95.6	A3148	AN48	
196		300	34	46	240	23248RK+H2348	—	—	257	6	128	A2348	AN48	
196		300	34	46	240	23248RHAK+H2348	—	—	257	6	122	A2348	AN48	
196		300	34	46	240	22348RK+H2348	—	—	257	11	175	A2348	AN48	
196		300	34	46	240	22348RHAK+H2348	—	—	257	11	163	A2348	AN48	
240		147	310	34	46	260	23052RK+H3052	—	—	272	13	65.4	A3052	ANL52
		147	310	34	46	260	23052RHAK+H3052	—	—	272	13	61.0	A3052	ANL52
	187	330	36	49	260	23152RK+H3152	—	—	276	11	114	A3152	AN52	
	187	330	36	49	260	23152RHAK+H3152	—	—	276	11	108	A3152	AN52	

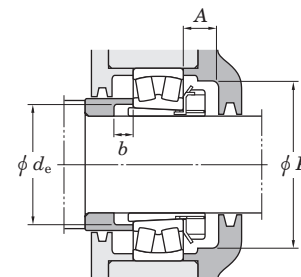
Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)		
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.	
240	187	330	36	49	260	22252RK+H3152	—	—	276	25	131	A3152	AN52	
	187	330	36	49	260	22252RHAK+H3152	—	—	276	25	124	A3152	AN52	
	208	330	36	49	260	23252RK+H2352	—	—	278	2	165	A2352	AN52	
	208	330	36	49	260	23252RHAK+H2352	—	—	278	2	158	A2352	AN52	
	208	330	36	49	260	22352RK+H2352	—	—	278	11	217	A2352	AN52	
	208	330	36	49	260	22352RHAK+H2352	—	—	278	11	202	A2352	AN52	
	260	152	330	38	50	280	23056RK+H3056	—	—	292	12	71.5	A3056	ANL56
152		330	38	50	280	23056RHAK+H3056	—	—	292	12	66.8	A3056	ANL56	
192		350	38	51	280	23156RK+H3156	—	—	296	12	123	A3156	AN56	
192		350	38	51	280	23156RHAK+H3156	—	—	296	12	116	A3156	AN56	
192		350	38	51	280	22256RK+H3156	—	—	296	28	138	A3156	AN56	
192		350	38	51	280	22256RHAK+H3156	—	—	296	28	130	A3156	AN56	
221		350	38	51	280	23256RK+H2356	—	—	299	11	178	A2356	AN56	
221		350	38	51	280	23256RHAK+H2356	—	—	299	11	170	A2356	AN56	
221		350	38	51	280	22356RK+H2356	—	—	299	12	254	A2356	AN56	
221		350	38	51	280	22356RHAK+H2356	—	—	299	12	237	A2356	AN56	
280		168	360	42	54	300	23060RK+H3060	—	—	313	12	97.7	A3060	ANL60
		168	360	42	54	300	23060RHAK+H3060	—	—	313	12	90.8	A3060	ANL60
	208	380	40	53	300	23160RK+H3160	—	—	317	12	159	A3160	AN60	
	208	380	40	53	300	23160RHAK+H3160	—	—	317	12	150	A3160	AN60	
	208	380	40	53	300	22260RK+H3160	—	—	317	32	173	A3160	AN60	
	208	380	40	53	300	22260RHAK+H3160	—	—	317	32	163	A3160	AN60	
	240	380	40	53	300	23260RK+H3260	—	—	321	12	227	A3260	AN60	
	240	380	40	53	300	23260RHAK+H3260	—	—	321	12	217	A3260	AN60	
	300	171	380	42	55	320	23064RK+H3064	—	—	334	13	105	A3064	ANL64
		171	380	42	55	320	23064RHAK+H3064	—	—	334	13	98.1	A3064	ANL64
		226	400	42	56	320	23164RK+H3164	—	—	339	13	202	A3164	AN64
		226	400	42	56	320	23164RHAK+H3164	—	—	339	13	191	A3164	AN64
226		400	42	56	320	22264RK+H3164	—	—	339	39	207	A3164	AN64	

Adapter assemblies for spherical roller bearings

d_1 (300) ~ (400) mm



d_1 (400) ~ 470 mm



Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)	
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.
300	258	400	42	56	320	23264RK+H3264	—	—	343	13	283	A3264	AN64
	258	400	42	56	320		23264RHAK+H3264	—	—	343	13	270	A3264
320	187	400	45	58	340	23068RK+H3068	—	—	355	14	135	A3068	ANL68
	187	400	45	58	340		23068RHAK+H3068	—	—	355	14	126	A3068
	254	440	55	72	340	23168RK+H3168	—	—	360	14	262	A3168	AN68
	254	440	55	72	340		23168RHAK+H3168	—	—	360	14	248	A3168
	288	440	55	72	340	23268RK+H3268	—	—	364	14	355	A3268	AN68
	288	440	55	72	340		23268RHAK+H3268	—	—	364	14	339	A3268
340	188	420	45	58	360	23072RK+H3072	—	—	375	14	143	A3072	ANL72
	188	420	45	58	360		23072RHAK+H3072	—	—	375	14	133	A3072
	259	460	58	75	360	23172RK+H3172	—	—	380	14	278	A3172	AN72
	259	460	58	75	360		23172RHAK+H3172	—	—	380	14	263	A3172
	299	460	58	75	360	23272RK+H3272	—	—	385	14	400	A3272	AN72
	299	460	58	75	360		23272RHAK+H3272	—	—	385	14	382	A3272
360	193	450	48	62	380	23076RK+H3076	—	—	396	15	156	A3076	ANL76
	193	450	48	62	380		23076RHAK+H3076	—	—	396	15	146	A3076
	264	490	60	77	380	23176RK+H3176	—	—	401	15	298	A3176	AN76
	264	490	60	77	380		23176RHAK+H3176	—	—	401	15	282	A3176
	310	490	60	77	380	23276RK+H3276	—	—	405	15	448	A3276	AN76
	310	490	60	77	380		23276RHAK+H3276	—	—	405	15	427	A3276
380	210	470	52	66	400	23080RK+H3080	—	—	417	15	195	A3080	ANL80
	210	470	52	66	400		23080RHAK+H3080	—	—	417	15	182	A3080
	272	520	62	82	400	23180RK+H3180	—	—	421	15	339	A3180	AN80
	272	520	62	82	400		23180RHAK+H3180	—	—	421	15	321	A3180
	328	520	62	82	400	23280RK+H3280	—	—	427	15	539	A3280	AN80
	328	520	62	82	400		23280RHAK+H3280	—	—	427	15	512	A3280
400	212	490	52	66	420	23084RK+H3084	—	—	437	16	205	A3084	ANL84
	212	490	52	66	420		23084RHAK+H3084	—	—	437	16	191	A3084

Boundary dimensions (mm)					Brg. bore d (mm)	Designations Bearing + adapter ass'y	Mounting dimensions (mm)				Mass Brg.+adapter ass'y (kg)	(Refer.)		
d_1	B_1	d_2	B_2	B_3			A min.	K min.	d_e min.	b min.		Adapter sleeve No.	Locknut No.	
400	304	540	70	90	420	23184RK+H3184	—	—	443	16	441	A3184	AN84	
	304	540	70	90	420		23184RHA+H3184	—	—	443	16	417	A3184	AN84
	352	540	70	90	420	23284RK+H3284	—	—	448	16	639	A3284	AN84	
	352	540	70	90	420		23284RHAK+H3284	—	—	448	16	607	A3284	AN84
410	228	520	60	77	440	23088RK+H3088	—	—	458	17	252	A3088	ANL88	
	228	520	60	77	440		23088RHAK+H3088	—	—	458	17	236	A3088	ANL88
	307	560	70	90	440	23188RK+H3188	—	—	464	17	474	A3188	AN88	
	307	560	70	90	440		23188RHAK+H3188	—	—	464	17	449	A3188	AN88
	361	560	70	90	440	23288RK+H3288	—	—	469	17	718	A3288	AN88	
	361	560	70	90	440		23288RHAK+H3288	—	—	469	17	685	A3288	AN88
430	234	540	60	77	460	23092RK+H3092	—	—	478	17	283	A3092	ANL92	
	234	540	60	77	460		23092RHAK+H3092	—	—	478	17	265	A3092	ANL92
	326	580	75	95	460	23192RK+H3192	—	—	485	17	559	A3192	AN92	
	326	580	75	95	460		23192RHAK+H3192	—	—	485	17	529	A3192	AN92
	382	580	75	95	460	23292RK+H3292	—	—	491	17	838	A3292	AN92	
	382	580	75	95	460		23292RHAK+H3292	—	—	491	17	797	A3292	AN92
450	237	560	60	77	480	23096RK+H3096	—	—	499	18	295	A3096	ANL96	
	237	560	60	77	480		23096RHAK+H3096	—	—	499	18	276	A3096	ANL96
	335	620	75	95	480	23196RK+H3196	—	—	505	18	628	A3196	AN96	
	335	620	75	95	480		23196RHAK+H3196	—	—	505	18	595	A3196	AN96
	397	620	75	95	480	23296RK+H3296	—	—	512	18	966	A3296	AN96	
	397	620	75	95	480		23296RHAK+H3296	—	—	512	18	920	A3296	AN96
470	247	580	68	85	500	230/500RK+H30/500	—	—	519	18	315	A30/500	ANL100	
	356	630	80	100	500		231/500RK+H31/500	—	—	527	18	727	A31/500	AN100
	428	630	80	100	500		232/500RK+H32/500	—	—	534	18	1 167	A32/500	AN100