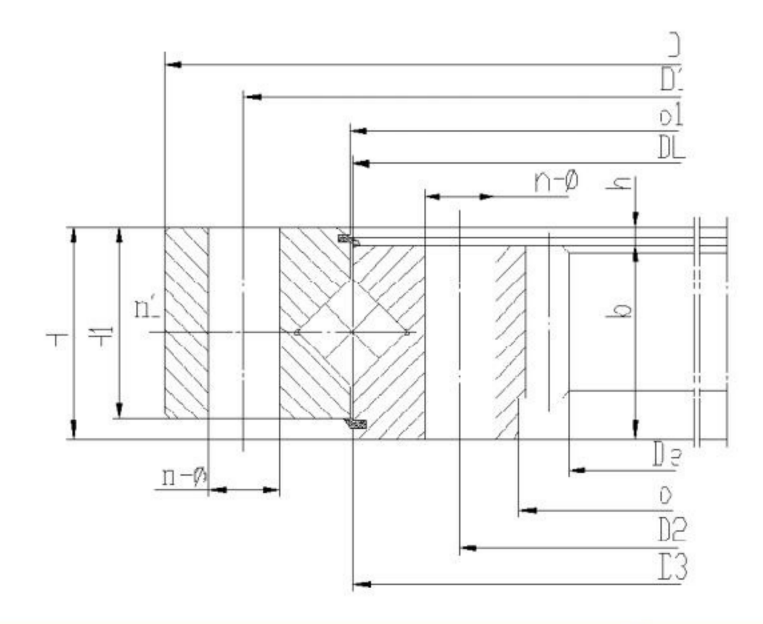


NOTE:

- n1 is the number of lubricating oil holes, the customer can specify the location of oil holes according to the use situation.
- n-φ can be changed into thread hole, thread diameter M, thread depth 2M.
- The specifications in this sample are standard products, please contact SINOFOUV for any other special requirements.

Bearing Part Number		Boundar	y Dimensi	ons	Mounting Hole Dimensions					Configuration Dimensions						Gear Parameter			
	De	D	d	Н	D1	D2	φ	D3	d1	H1	h	n1	M	m	7.	b	x	Weight .	
	mm				mm			mm		mm							mm	A	kg
HJN500	367	602	398	75	566	434	20	18	498	502	65	10	4	16	5	74	60	+0.5	85
HJN500M	368. 4	602	398	75	566	434	20	18	498	502	65	10	4	16	6	62	60	+0.5	85
HJN560	427	662	458	75	626	494	20	18	558	562	65	10	4	16	5	86	60	+0.5	96
HJN560M	428. 4	662	458	75	626	494	20	18	558	562	65	10	4	16	6	72	60	+0.5	96
HJN630	494.4	732	528	75	696	564	24	18	628	632	65	10	4	16	6	83	60	+0.5	110
HJN630M	491. 2	732	528	75	696	564	24	18	628	632	65	10	4	16	8	62	60	+0.5	110
HJN710	572.4	812	608	82	776	644	24	18	708	712	65	10	4	16	6	96	60	+0.5	126
HJN710M	571.2	812	608	82	776	644	24	18	708	712	65	10	4	16	8	72	60	+0.5	122
HJN800	635. 2	922	678	82	878	722	30	22	798	802	72	10	6	20	8	80	65	+0.5	186
HJN800M	634	922	678	82	878	722	30	22	798	802	72	10	6	20	10	64	65	+0.5	186
HJN817	685	920	712	70	880	751	30	22	815	819	60	10	5	20	5	139	53	0	115
HJN900	739. 2	1022	778	82	978	822	30	22	898	902	72	10	6	20	8	93	65	+0.5	208
HJN900M	734	1022	778	82	978	822	30	22	898	902	72	10	6	20	10	74	65	+0.5	208
HJN1000	824	1122	878	82	1078	922	36	22	998	1002	72	10	6	20	10	83	65	+0.5	220
HJN1000M	820.8	1122	878	82	1078	922	36	22	998	1002	72	10	6	20	12	69	65	+0.5	220
HJN1094S	920	1216	920	100	1172	1013	12	22	1092	1096	90	10	4	20	10	94	90	0	393
HJN1120	944	1242	998	82	1198	1042	36	22	1118	1122	72	10	6	20	10	95	65	+0.5	273
HJN1120M	940.8	1242	998	82	1198	1042	36	22	1118	1122	72	10	6	20	12	79	65	+0.5	273
HJN1250	1048.8	1390	1110	91	1337	1163	40	26	1248	1252	81	10	5	24	12	88	75	+0.5	386
HJN1250M	1041.6	1390	1110	91	1337	1163	40	26	1248	1252	81	10	5	24	14	75	75	+0.5	390
HJN1400	1192.8	1540	1260	91	1487	1313	40	26	1398	1402	81	10	5	24	12	100	75	+0.5	441
HJN1400M	1195.6	1540	1260	91	1487	1313	40	26	1398	1402	81	10	5	24	14	86	75	+0.5	441
HJN1600	1391.6	1740	1460	91	1687	1513	45	26	1598	1602	81	10	5	24	14	100	75	+0.5	502
HJN1600M	1382.4	1740	1460	91	1687	1513	45	26	1598	1602	81	10	5	24	16	87	75	+0.5	517
HJN1800	1573.6	1940	1660	91	1887	1713	45	26	1798	1802	81	10	5	24	14	113	75	+0.5	605
HJN1800M	1574.4	1940	1660	91	1887	1713	45	26	1798	1802	81	10	5	24	16	99	75	+0.5	605
HJN2000	1734.4	2178	1825	112	2110	1891	48	33	1998	2002	100	12	8	30	16	109	90	+0.5	893





NOTE:

- n1 is the number of lubricating oil holes, the customer can specify the location of oil holes according to the use situation.
- n-φ can be changed into thread hole, thread diameter M, thread depth 2M.
- 3. The specifications in this sample are standard products, please contact SINOFOUV for any other special requirements.

Dogring Dort Mumber		Boundary	Dimensio	ons	Mou	Mounting Hole Dimensions Configuration Dimensions Gear Param							neter	Weight						
Bearing Part Number	De	D	d	H	D1	D2	n	ф		D 3	d1	H1	h	n1	M	m	7	b	Y	_
	mm				mm			mm			mm				mm		L	mm	• •	kg
HJN2000M	1735.2	2178	1825	112	2110	1891	48	33		1997	2003	100	12	8	30	18	97	90	+0.5	977
HJN2240	1990.4	2418	2065	112	2350	2131	48	33		2237	2243	100	12	8	30	16	125	90	+0.5	1000
HJN2240M	1987. 2	2418	2065	112	2350	2131	48	33		2237	2243	100	12	8	30	18	111	90	+0.5	1072
HJN2460	2154.5	2670	2240	160	2600	2320	54	35		2457	2463	140	20	6	33	16	136	120	0.3	1852
HJN2500	2239.2	2678	2325	112	2610	2391	56	33		2497	2503	100	12	8	30	18	125	90	+0.5	1211
HJN2500M	2228	2678	2325	112	2610	2391	56	33		2497	2503	100	12	8	30	20	112	90	+0.5	1211
HJN2800	2527.2	2978	2625	112	2910	2691	56	33		2797	2803	100	12	8	30	18	141	90	+0.5	1396
HJN2800M	2528	2978	2625	112	2910	2691	56	33		2797	2803	100	12	8	30	20	127	90	+0.5	1396
HJN3150	2828	3376	2922	134	3286	3014	56	45		3147	3153	122	12	8	42	20	142	110	+0.5	2344
HJN3150M	2824.8	3376	2922	134	3286	3014	56	45		3147	3153	122	12	8	42	22	129	110	+0.5	2344