

HGF
华工轴承
HUAGONG BEARINGS

HGF 华工轴承
HUAGONG BEARINGS

SHANDONG HUAGONG BEARING CO.,LTD.



Tel:+86 531-8289 0388 +86 635-690 8888

Http:// www.hgzc.com sdhuagong.en.alibaba.com

Add:Room719,Huangtai Internation E-Commerce,Lishan NorthRoad,
Tianqiao Dist.,Jinan,Shandong,China(Mainland)

Factory:No.008 Tangyuan Industrial Zone,Linqing City,Shandong PR,China.

www.HGZC.com
sdhuagong.en.alibaba.com



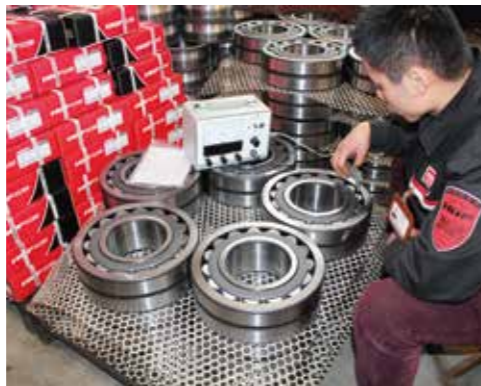
Shandong Huagong Bearing Co., Ltd, founded in June, 2008. We are bearing manufacturer and supplier. We are committed to R & D and Sales bearings. Our factory with a floor area of 18,000 square meters and a plant area of 8,800 square meters. Equipped with modern production equipment and advanced detection instruments. We are professional in manufacture spherical roller bearings, cylindrical roller bearings and tapered roller bearings. Also we can supply deep groove ball bearings, self-aligning ball bearings, angular contact ball bearings, needle roller bearings, Thrust bearing, pillow block bearings and so on. These all widely used in metallurgical, mining, petroleum, chemical, coal, cement, Paper machine, wind power, heavy machinery, engineering machinery and port machinery industries, etc.



WE ADOPT FULL AUTO CNC EQUIPMENT TO ENSURE BEARING HIGHER PRECISION AND MORE DURABLE.



Our company have Perfect system of quality inspection. In equipment aspect,we have Precise measurement method and Advanced detection equipment.such as :Life Testing Machine,Grease temperature rise testing machine,Cleanliness measurement equipment,Roundness instrument,Groove curvature instrument,Roughness meter,oil clearance equipment,vibration meter etc.In technology aspect, we have Mature technology and R & D Team is worthy of your trust to choose effective basis!



PRODUCTION PROCESS

1	FORGING
2	SPHEROIDIZING ANNEALING
3	TURNING
4	QUENCHING
5	SRUFACE GRINDING& CYLINSRICAL GRINDING
6	GROOVE GRINDING
7	SUPERFINISHING
8	ASSEMBLING
9	INSPECTION
10	PACKAGING EX-WAREHOUSE



ONE WORLD ONE DREAM

PREVIOUS EXHIBITIONS OF HGF BEARING



HGF Bearing Held in 2014 to summarize the recognition of the general assembly



HGF Work Exchange Meeting



HGF Bearing Staff Collective Meeting



HGF Bearing Sales



2012 IN Shanghai



2014 IN Shanghai














2016 IN Shandong



PARTIAL INVENTORY AND DELIVERY



	PRODUCT	Parameter
	Deep groove ball bearing	Deep groove ball bearings(DGBB) are widely used for transmission,instrumentation,electrical machinery, household appliances,internal combustion engines, vehicles,agricultural machinery,construction machinery,etc.
	self-aligning ball bearing	Aligning ball bearing is widely used in precision instruments, low noise motors, automobiles, motorcycles, metallurgy, rolling mill, mining, petroleum, paper, cement, sugar and other industries, etc.
	Thrust ball bearing	There are two types of thrust ball bearings, which are one-way and two-way. High quality steel – a super clean steel that can extend the life of the bearing by 80%
	Angular contact ball bearing	Angular contact ball bearing is widely used in machine tool spindle, high frequency motor, gas turbine, centrifugal separator, small car front wheel, differential pinion shaft, booster pump, drilling platform, dividing head, filling machine, oil pump, roots blower, air compressor, all kinds of transmission, fuel injection pump, printing machinery, planetary reducer, extraction equipment, cycloid reducer, food packaging machinery, electric welding machine, gravity type spray gun,etc.
	Spherical roller bearing	Spherical roller bearing is widely used in papermaking machinery, speed reducer, railway vehicle axle, gear box bearing, rolling mill rolling mill rolls, crusher, vibrating screen, printing machinery, woodworking machinery, all kinds of industrial reducer, etc.
	Single row tapered roller bearing	Tapered roller bearing is widely used in automotive, rolling mill, mining, metallurgy, plastics machinery and other industries, etc.
	Thrust roller bearing	Cylindrical roller bearing is widely used in large and medium-sized motor, locomotives, spindle, internal combustion engines, generators, gas turbines, reducer, rolling mill, vibrating screen and lifting transportation machinery, etc.
	Thrust cylindrical roller bearing	Thrust cylindrical roller bearings are mainly used in heavy-duty machine tools, high power marine gear boxes, oil rigs, vertical motors and other machinery.
	Needle roller bearing	Needle bearing is widely used in rack aircraft, missiles of the main wing of the shaft, machine tools, transmission, Printing machinery, grass machinery, agricultural machinery, CNC equipment rails with rollers, conveyor lines, etc.
	Wheel hub bearing	Widely used in cars, in a truck also has a tendency to gradually expand the application.
	Pillow block bearing	Pillow block bearing is widely used in mining, metallurgy, agriculture, chemical, textile, printing, transportation machinery, etc.

DEEP GROOVE BALL BEARING



DEEP GROOVE BALL BEARING



6000 SERIES					
Model	Seal Type	d	D	T	Weight(kg)
6000	Z/2Z/RS/2RS	10.000	26.000	8.000	0.190
6001	Z/2Z/RS/2RS	12.000	28.000	8.000	0.020
6002	Z/2Z/RS/2RS	15.000	32.000	9.000	0.030
6003	Z/2Z/RS/2RS	17.000	35.000	10.000	0.039
6004	Z/2Z/RS/2RS	20.000	42.000	12.000	0.067
6005	Z/2Z/RS/2RS	25.000	47.000	12.000	0.074
6006	Z/2Z/RS/2RS	30.000	55.000	13.000	0.112
6007	Z/2Z/RS/2RS	35.000	62.000	14.000	0.146
6008	Z/2Z/RS/2RS	40.000	68.000	15.000	0.182
6009	Z/2Z/RS/2RS	45.000	75.000	16.000	0.229
6010	Z/2Z/RS/2RS	50.000	80.000	16.000	0.249
6011	Z/2Z/RS/2RS	55.000	90.000	18.000	0.374
6012	Z/2Z/RS/2RS	60.000	95.000	18.000	0.380
6013	Z/2Z/RS/2RS	65.000	100.000	18.000	0.430
6014	Z/2Z/RS/2RS	70.000	110.000	20.000	0.586
6015	Z/2Z/RS/2RS	75.000	115.000	20.000	0.630
6016	Z/2Z/RS/2RS	80.000	125.000	22.000	0.858
6017	Z/2Z/RS/2RS	85.000	130.000	22.000	0.880
6018	Z/2Z/RS/2RS	90.000	140.000	24.000	1.16
6019	Z/2Z/RS/2RS	95.000	145.000	24.000	1.18
6020	Z/2Z/RS/2RS	100.000	150.000	24.000	1.22
6021	Z/2Z/RS/2RS	105.000	160.000	26.000	1.56
6022	Z/2Z/RS/2RS	110.000	170.000	28.000	1.96
6024	Z/2Z/RS/2RS	120.000	180.000	28.000	2.05
6026	Z/2Z/RS/2RS	130.000	200.000	33.000	3.30
6028	Z/2Z/RS/2RS	140.000	210.000	33.000	3.90
6030	Z/2Z/RS/2RS	150.000	225.000	35.000	4.80
6032	Z/2Z/RS/2RS	160.000	240.000	38.000	5.90
6034	Z/2Z/RS/2RS	170.000	260.000	42.000	7.90
6036	Z/2Z/RS/2RS	180.000	280.000	46.000	10.65
6038	Z/2Z/RS/2RS	190.000	290.000	46.000	11.14
6040	Z/2Z/RS/2RS	200.000	310.000	51.000	14.8
6044	Z/2Z/RS/2RS	220.000	340.000	56.000	19.0
6056	Z/2Z/RS/2RS	280.000	420.000	65.000	32.1
6060	Z/2Z/RS/2RS	300.000	460.000	74.000	42.8
6064	Z/2Z/RS/2RS	320.000	480.000	82.000	48.4
6068	Z/2Z/RS/2RS	340.000	520.000	82.000	37.2
6072	Z/2Z/RS/2RS	360.000	540.000	82.000	68.0

6200 SERIES					
Model	Seal Type	d	D	T	Weight(kg)
6200	Z/2Z/RS/2RS	10.000	30.000	9.000	0.032
6201	Z/2Z/RS/2RS	12.000	32.000	10.000	0.037
6202	Z/2Z/RS/2RS	15.000	35.000	11.000	0.045
6203	Z/2Z/RS/2RS	17.000	40.000	12.000	0.065
6204	Z/2Z/RS/2RS	20.000	47.000	14.000	0.010
6205	Z/2Z/RS/2RS	25.000	52.000	15.000	0.125
6206	Z/2Z/RS/2RS	30.000	62.000	16.000	0.202
6207	Z/2Z/RS/2RS	35.000	72.000	17.000	0.285
6208	Z/2Z/RS/2RS	40.000	80.000	18.000	0.370
6209	Z/2Z/RS/2RS	45.000	85.000	19.000	0.404
6210	Z/2Z/RS/2RS	50.000	90.000	20.000	0.462
6211	Z/2Z/RS/2RS	55.000	100.000	21.000	0.598
6212	Z/2Z/RS/2RS	60.000	110.000	22.000	0.800
6213	Z/2Z/RS/2RS	65.000	120.000	23.000	0.990
6214	Z/2Z/RS/2RS	70.000	125.000	24.000	1.07
6215	Z/2Z/RS/2RS	75.000	130.000	25.000	1.16
6216	Z/2Z/RS/2RS	80.000	140.000	26.000	1.39
6217	Z/2Z/RS/2RS	85.000	150.000	28.000	1.92
6218	Z/2Z/RS/2RS	90.000	160.000	30.000	2.12
6219	Z/2Z/RS/2RS	95.000	170.000	32.000	2.61
6220	Z/2Z/RS/2RS	100.000	180.000	34.000	3.19
6221	Z/2Z/RS/2RS	105.000	190.000	36.000	3.66
6222	Z/2Z/RS/2RS	111.000	200.000	38.000	4.44
6224	Z/2Z/RS/2RS	120.000	215.000	40.000	5.11
6226	Z/2Z/RS/2RS	130.000	230.000	40.000	6.19
6228	Z/2Z/RS/2RS	140.000	250.000	42.000	9.44
6230	Z/2Z/RS/2RS	150.000	270.000	45.000	10.4
6232	Z/2Z/RS/2RS	160.000	290.000	48.000	15.00
6234	Z/2Z/RS/2RS	170.000	310.000	52.000	16.50
6236	Z/2Z/RS/2RS	180.000	320.000	52.000	17.80
6238	Z/2Z/RS/2RS	190.000	340.000	55.000	23.00
6240	Z/2Z/RS/2RS	200.000	340.000	58.000	24.8
6244	Z/2Z/RS/2RS	220.000	400.000	65.000	36.5
6248	Z/2Z/RS/2RS	240.000	440.000	72.000	53.9

DEEP GROOVE BALL BEARING



DEEP GROOVE BALL BEARING



6300 SERIES					
Model	Seal Type	d	D	T	Weight(kg)
6300	Z/2Z/RS/2RS	10.000	35.000	11.000	0.053
6301	Z/2Z/RS/2RS	12.000	37.000	12.000	0.060
6302	Z/2Z/RS/2RS	15.000	42.000	13.000	0.082
6303	Z/2Z/RS/2RS	17.000	47.000	14.000	0.109
6304	Z/2Z/RS/2RS	20.000	52.000	15.000	0.142
6305	Z/2Z/RS/2RS	25.000	62.000	17.000	0.232
6306	Z/2Z/RS/2RS	30.000	72.000	19.000	0.340
6307	Z/2Z/RS/2RS	35.000	80.000	21.000	0.453
6308	Z/2Z/RS/2RS	40.000	90.000	23.000	0.636
6309	Z/2Z/RS/2RS	45.000	100.000	25.000	0.825
6310	Z/2Z/RS/2RS	50.000	110.000	27.000	1.050
6311	Z/2Z/RS/2RS	55.000	120.000	29.000	1.360
6312	Z/2Z/RS/2RS	60.000	130.000	31.000	1.670
6313	Z/2Z/RS/2RS	65.000	140.000	33.000	2.080
6314	Z/2Z/RS/2RS	70.000	150.000	35.000	2.550
6315	Z/2Z/RS/2RS	75.000	160.000	37.000	3.020
6316	Z/2Z/RS/2RS	80.000	170.000	39.000	3.600
6317	Z/2Z/RS/2RS	85.000	180.000	41.000	4.220
6318	Z/2Z/RS/2RS	90.000	190.000	43.000	4.910
6319	Z/2Z/RS/2RS	95.000	200.000	45.000	5.700
6320	Z/2Z/RS/2RS	100.000	215.000	47.000	7.200
6322	Z/2Z/RS/2RS	110.000	240.000	50.000	9.220
6324	Z/2Z/RS/2RS	120.000	260.000	55.000	14.780
6326	Z/2Z/RS/2RS	130.000	280.000	58.000	16.520

6400 SERIES					
Model	Seal Type	d	D	T	Weight(kg)
6401	Z/2Z/RS/2RS	12	42	13	0.0980
6402	Z/2Z/RS/2RS	15	52	16	0.0100
6403	Z/2Z/RS/2RS	17	62	17	0.2700
6404	Z/2Z/RS/2RS	20	72	19	0.0400
6405	Z/2Z/RS/2RS	25	80	21	0.5300
6406	Z/2Z/RS/2RS	30	90	23	0.7200
6406N	Z/2Z/RS/2RS	30	90	23	0.7200
6407	Z/2Z/RS/2RS	35	100	25	0.9200
6407N	Z/2Z/RS/2RS	35	100	25	0.9200
6408	Z/2Z/RS/2RS	40	110	27	1.1700
6408N	Z/2Z/RS/2RS	40	110	27	1.1700
6409	Z/2Z/RS/2RS	45	120	29	1.5700
6409N	Z/2Z/RS/2RS	45	120	29	1.5700
6410	Z/2Z/RS/2RS	50	130	31	1.8800
6410N	Z/2Z/RS/2RS	50	130	31	1.8800
6411	Z/2Z/RS/2RS	55	140	33	2.2500
6411N	Z/2Z/RS/2RS	55	140	33	2.2500
6412	Z/2Z/RS/2RS	60	150	35	2.8000
6412N	Z/2Z/RS/2RS	60	150	35	2.8000
6413	Z/2Z/RS/2RS	65	160	37	3.4400
6413N	Z/2Z/RS/2RS	65	160	37	3.4400
6414	Z/2Z/RS/2RS	70	180	42	5.0000
6415	Z/2Z/RS/2RS	75	190	45	5.5700
6416	Z/2Z/RS/2RS	80	200	48	6.6400
6417	Z/2Z/RS/2RS	85	210	52	8.1300
6418	Z/2Z/RS/2RS	90	225	54	9.8000
6420	Z/2Z/RS/2RS	100	250	58	15.4000
6422	Z/2Z/RS/2RS	110	280	65	19.0000



METRIC TAPERED ROLLER BEARING



30200E SERIES

Model	Model	d	D	T	Weight(kg)
30202	7202E	15	35	11.750	0.050
30203	7203E	17	40	13.250	0.080
30204	7204E	20	47	15.250	0.130
30205	7205E	25	52	16.250	0.140
30206	7206E	30	62	17.250	0.230
30207	7207E	35	72	18.250	0.320
30208	7208E	40	80	19.750	0.410
30209	7209E	45	85	20.750	0.460
30210	7210E	50	90	21.750	0.520
30211	7211E	55	100	22.750	0.680
30212	7212E	60	110	23.750	0.870
30213	7213E	65	120	24.750	1.100
30214	7214E	70	125	26.250	1.280
30215	7215E	75	130	27.250	1.330
30216	7216E	80	140	28.250	1.590
30217	7217E	85	150	30.500	2.020
30218	7218E	90	160	32.500	2.490
30219	7219E	95	170	34.500	2.950
30220	7220E	100	180	37.500	3.770
30221	7221E	105	190	39.500	4.480
30222	7222E	110	200	41.500	5.160
30224	7224E	120	215	44.000	6.270
30226	7226E	130	230	44.500	7.430
30228	7228E	140	250	46.500	8.810
30230	7230E	150	270	50.000	10.200

30300E SERIES

Model	Model	d	D	T	Weight(kg)
30302	7302E	15	42	14.250	0.100
30303	7303E	17	47	15.250	0.130
30304	7304E	20	52	16.250	0.170
30305	7305E	25	62	18.250	0.260
30306	7306E	30	72	20.750	0.380
30307	7307E	35	80	22.750	0.520

METRIC TAPERED ROLLER BEARING



30300E SERIES

Model	Model	d	D	T	Weight(kg)
30308	7308E	40.000	90.000	25.250	0.720
30309	7309E	45.000	100.000	27.250	0.960
30310	7310E	50.000	110.000	29.250	1.230
30311	7311E	55.000	120.000	31.500	1.560
30312	7312E	60.000	130.000	33.500	1.960
30313	7313E	65.000	140.000	36.000	2.410
30314	7314E	70.000	150.000	38.000	2.920
30315	7315E	75.000	160.000	40.000	3.550
30316	7316E	80.000	170.000	42.500	4.263
30317	7317E	85.000	180.000	44.500	4.950
30318	7318E	90.000	190.000	47.000	5.790
30319	7319E	95.000	200.000	50.000	7.200
30320	7320E	100.000	215.000	52.000	8.270
30321	7321E	105.000	225.000	54.000	10.500
30322	7322E	110.000	240.000	55.000	11.400
30324	7324E	120.000	260.000	60.000	13.800
30326	7326E	130.000	280.000	64.500	20.500

32200E SERIES

Model	Model	d	D	T	Weight(kg)
32204	7504E	20.000	47.000	19.250	0.161
32205	7505E	25.000	52.000	19.250	0.184
32206	7506E	30.000	62.000	21.250	0.280
32207	7507E	35.000	72.000	24.250	0.430
32208	7508E	40.000	80.000	24.750	0.520
32209	7509E	45.000	85.000	24.750	0.560
32210	7510E	50.000	90.000	24.750	0.600
32211	7511E	55.000	100.000	26.750	0.820
32212	7512E	60.000	110.000	29.750	1.120
32213	7513E	65.000	120.000	32.750	1.520
32214	7514E	70.000	125.000	33.250	1.590
32215	7515E	75.000	130.000	33.250	1.650
32216	7516E	80.000	140.000	35.250	2.030
32217	7517E	85.000	150.000	38.500	2.570

METRIC TAPERED ROLLER BEARING



METRIC TAPERED ROLLER BEARING



32200E SERIES

Model	Model	d	D	T	Weight(kg)
32218	7518E	90.000	160.000	42.500	3.280
32219	7519E	95.000	170.000	45.500	4.010
32220	7520E	100.000	180.000	49.000	4.900
32221	7521E	105.000	190.000	53.000	5.900
32222	7522E	110.000	200.000	56.000	7.060
32224	7524E	120.000	215.000	61.500	8.890
32226	7526E	130.000	230.000	67.750	11.200
32228	7528E	140.000	250.000	71.750	14.400
32230	7530E	150.000	270.000	77.000	17.800

32300E SERIES

Model	Model	d	D	T	Weight(kg)
32304	7604E	20.000	52.000	22.250	0.230
32305	7605E	25.000	62.000	25.250	0.360
32306	7606E	30.000	72.000	28.750	0.550
32307	7607E	35.000	80.000	32.750	0.740
32308	7608E	40.000	90.000	35.250	1.010
32309	7609E	45.000	100.000	38.250	1.340
32310	7610E	50.000	110.000	42.250	1.660
32311	7611E	55.000	120.000	45.500	2.130
32312	7612E	60.000	130.000	48.500	2.690
32313	7613E	65.000	140.000	51.000	3.260
32314	7614E	70.000	150.000	54.000	4.250
32315	7615E	75.000	160.000	58.000	5.350
32316	7616E	80.000	170.000	61.500	6.780
32317	7617E	85.000	180.000	63.500	7.330
32318	7618E	90.000	190.000	67.500	8.910
32319	7619E	95.000	200.000	71.500	10.500
32320	7620E	100.000	215.000	77.500	12.800
32321	7621E	105.000	225.000	81.500	13.800
32322	7622E	110.000	240.000	84.500	18.100
32324	7624E	120.000	260.000	90.500	21.800
32326	7626E	130.000	280.000	98.750	26.600
32330	7630E	150.000	320.000	114.000	37.100

32300E SERIES

Model	Model	d	D	T	Weight(kg)
33113*2	7813E	65.000	110.000	30.500	1.100
33114*2	7814E	70.000	117.000	33.000	1.330
30615	7815E	75.000	135.000	44.500	2.570
306/47	7909	47.000	100.000	43.000	1.660

31300E SERIES

Model	Model	d	D	T	Weight(kg)
31303	27303E	17.000	47.000	15.500	0.130
31304	27304E	20.000	52.000	16.500	0.170
31305	27305E	25.000	62.000	18.500	0.260
31306	27306E	30.000	72.000	21.000	0.380
31307	27307E	35.000	80.000	23.000	0.517
31308	27308E	40.000	90.000	25.500	0.660
31309	27309E	45.000	100.000	27.500	0.974
31310	27310E	50.000	110.000	29.500	1.230
31311	27311E	55.000	120.000	31.500	1.500
31312	27312E	60.000	130.000	33.500	1.920
31313	27313E	65.000	140.000	36.000	2.290
31314	27314E	70.000	150.000	38.500	2.870
31315	27315E	75.000	160.000	40.000	3.430
	27709	45.000	100.000	32.000	1.040
	127509	45.000	85.000	24.150	0.594
31316	27316E	80.000	170.000	42.500	4.090
31317	27317E	85.000	180.000	45.000	4.910
31318	27318E	90.000	190.000	47.000	5.530
31319	27319E	95.000	200.000	50.000	6.840
31320	27320E	110.000	240.000	63.000	11.000
31324	27324E	120.000	260.000	68.000	15.600
31326	27326E	130.000	280.000	64.500	18.900
31328	27328E	140.000	300.000	77.500	17.400
31332	27332E	160.000	340.000	88.000	29.900

INCH TAPERED ROLLER BEARING



SPHERICAL ROLLER BEARING

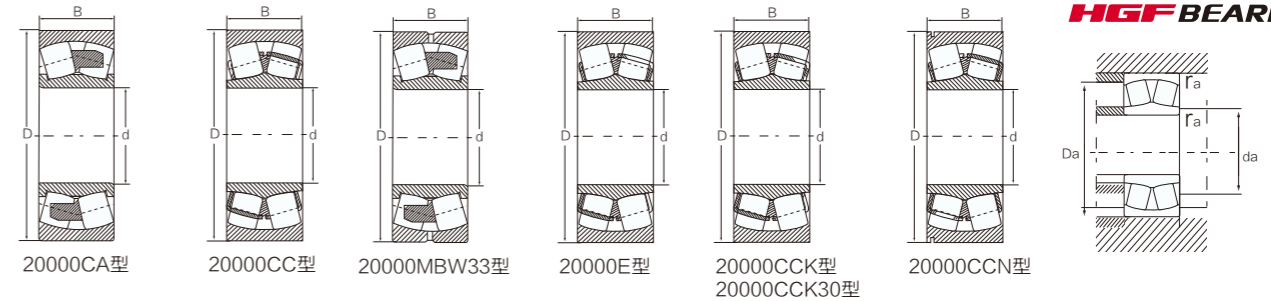


Model	Dimensions(mm)					Basic Load Rating		Weight(kg)
	d	D	T	B	C	Cr	Cor	
28580/22	50.8	92.075	24.608	25.4	19.845	91.6	130	0.69
3780/20	50.8	93.264	30.162	30.302	23.812	113	153	0.84
28584/21	52.388	92.075	24.608	25.4	19.845	91.6	130	0.66
387/382A	57.15	96.838	21	21.946	15.875	84.2	108	0.58
387A/382A	57.15	96.838	21	21.946	15.875	84.2	108	0.57
387A/382S	57.15	96.838	25.4	21.946	20.274	84.2	108	0.64
387AS/382A	57.15	96.838	21	21.946	15.875	84.2	108	0.56
3878/382A	57.15	96.838	21	21.946	15.875	84.2	108	0.58
387A/382	57.15	98.425	21	21.946	17.826	84.2	108	0.62
387A/382A	57.15	96.838	21	21.946	17.826	84.2	108	0.57
462/453X	57.15	104.775	30.162	29.317	24.605	126	166	1.04
39580/20	57.15	112.712	30.162	30.162	23.812	155	224	1.37
39581/20	57.15	112.712	30.162	30.162	23.812	155	224	1.33
395/394A	63.5	110	22	21.996	18.824	91.6	126	0.82
HM212047/11	63.5	122.238	38.1	38.354	29.18	209	279	1.91
3982/20	63.5	112.712	30.162	30.048	23.812	129	191	1.22
29590/20	66.675	107.95	25.4	25.4	19.05	102	158	0.84
3984/20	66.675	112.712	30.162	30.048	23.812	129	191	0.78
39590/20	66.675	112.712	30.162	30.162	23.812	155	224	1.13
HM212049/10	66.675	122.238	38.1	38.354	29.718	209	279	1.85
HM212049/11	66.675	122.238	38.1	38.354	29.718	209	279	1.84
33281/462	71.438	117.475	30.162	30.162	23.812	128	197	1.18
29685/20	73.025	112.712	25.4	25.4	19.05	102	166	0.88
33287/462	73.025	117.475	30.162	30.162	23.812	128	197	1.17
575/572X	62.2	139.7	36.512	36.098	28.575	191	292	2.39
47687/20	82.55	133.35	33.338	33.338	26.195	167	262	1.66
580/572X	82.55	139.7	36.517	39.098	28.575	191	292	2.14
HM220149/10	99.974	156.975	42	42	34	278	438	2.75
37431/625	109.538	158.785	23.02	21.438	15.875	107	179	1.33
37431A/625	109.538	158.75	23.02	210.438	15.875	107	179	1.33

Model Cylindrical bore(Tapered bore)			Dimensions(mm)			Weight(kg)
			d	D	B	
21304CA(K)			20	52	15	0.165
22205CA(K)	22205CC(K)	22205MB(K)	25	52	18	0.168
22205E(K)				52	18	0.176
21305CA(K)				62	17	0.245
22206E(K)			30	62	20	0.276
22206CA(K)	22206CC(K)	22206MB(K)		62	20	0.296
21306CA(K)				72	19	0.425
22207E(K)			35	72	23	0.423
22207CA(K)	22207CC(K)	22207MB(K)		72	23	0.448
21307CA(K)				80	21	0.523
22208E(K)			40	80	23	0.521
22208CA(K)	22208CC(K)	22208MB(K)		80	23	0.538
21308CA(K)	21308CC(K)			90	23	0.75
22308E(K)				90	33	1.02
22308CA(K)	22308CC(K)	22308MB(K)		90	33	1.02
22209E(K)			50	85	23	0.554
22209CA(K)	22209CC(K)	22209MB(K)		85	23	0.59
21309CA(K)	21309CC(K)			100	25	1.03
22309E(K)				100	36	1.38
22309CA(K)	22309CC(K)	22309MB(K)		100	36	1.39
22210E(K)				90	23	0.6
22210CA(K)	22210CC(K)	22210MB(K)		90	23	0.63
21310CA(K)	22210CC(K)			110	27	1.4
22310E(K)				110	40	1.85
22310CA(K)	22310CC(K)	22310MB(K)		110	40	1.84
22211E(K)			55	100	25	0.8
22211CA(K)	22211CC(K)	22211MB(K)		100	25	0.83
21311CA(K)	21311CC(K)			120	29	1.68
22311E(K)				120	43	2.32
22311CA(K)	22311CC(K)	22311MB(K)		120	43	2.31
22212E(K)			60	110	28	1.14
22212CA(K)	22212CC(K)	22212MB(K)		110	28	1.2
21312CA(K)	21312CC(K)			130	31	2
22312E(K)				130	46	2.96
22312CA(K)	22312CC(K)	22312MB(K)		130	46	2.93
22213E(K)			65	120	31	1.53
22213CA(K)	22213CC(K)	22213MB(K)		120	31	1.6
21313CA(K)	21313CC(K)			140	33	2.57
22313E(K)				140	48	3.7
22313CA(K)	22313CC(K)	22313MB(K)		140	48	3.56



SPHERICAL ROLLER BEARING



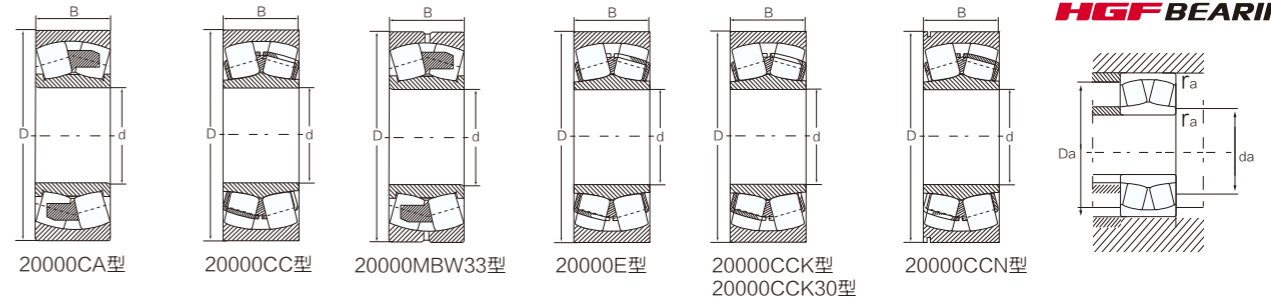
HGF BEARINGS

Model Cylindrical bore(Tapered bore)			Dimensions(mm)			Weight(kg)
			d	D	B	
22214E(K)			70	125	31	1.65
22214CA(K)	22214CC(K)	22214MB(K)		125	31	1.76
21314CA(K)	21314CC(K)			150	35	3.2
22314E(K)				150	51	4.5
22314CA(K)	22314CC(K)	22314MB(K)		150	31	4.4
22215E(K)			75	130	31	1.73
22215CA(K)	22215CC(K)	22215MB(K)		130	31	1.85
21315CA(K)	21315CC(K)			160	37	3.76
22315E(K)				160	55	5.33
22315CA(K)	22315CC(K)	22315MB(K)		160	55	5.25
22216E(K)			80	140	33	2.09
22216CA(K)	22216CC(K)	22216MB(K)		140	33	2.1
21316CA(K)	21316CC(K)			170	39	4.81
22316E(K)				170	58	6.27
22316CA(K)	22316CC(K)	22316MB(K)		170	58	6.39
22217E(K)			85	150	36	2.64
22217CA(K)	22217CC(K)	22217MB(K)		150	36	2.75
21317CA(K)	21317CC(K)			180	41	5.3
22317E(K)				180	60	7.35
22317CA(K)	22317CC(K)	22317MB(K)		180	60	7.3
22218E(K)				160	40	3.45
22218CA(K)	22218CC(K)	22218MB(K)		160	40	3.5
22224CA(K)	22224CC(K)	22224MB(K)		215	58	8.5
23224CA(K)	23224CC(K)	23224MB(K)		215	76	11.8
22324CA(K)	22324CC(K)	22324MB(K)		260	86	22.3
23026CA(K)	23026CC(K)	23026MB(K)	130	200	52	6.3
24026CA(K)	24026CC(K)	24026MB(K)		200	69	7.45
23126CA(K)	23126CC(K)	23126MB(K)		210	64	8.62
24126CA(K)	24126CC(K)	24126MB(K)		210	80	10.25
22226CA(K)	22226CC(K)	22226MB(K)		230	64	11.3
23226CA(K)	23226CC(K)	23226MB(K)		230	80	13.95
22326CA(K)	22326CC(K)	22326MB(K)		280	93	28.5
23028CA(K)	23028CC(K)	23028MB(K)		210	53	6.8
24028CA(K)	24028CC(K)	24028MB(K)	140	210	69	8.12
23128CA(K)	23128CC(K)	231MB(K)		225	68	10.85
24128CA(K)	24128CC(K)	24128MB(K)		225	85	12.45
22228CA(K)	22228CC(K)	22228MB(K)		250	68	14.6
23228CA(K)	23228CC(K)	23228MB(K)		250	85	18.6
22328CA(K)	22328CC(K)	22328MB(K)		300	102	34.5
23030CA(K)	23030CC(K)	23030MB(K)	150	225	56	8.2
24030CA(K)	24030CC(K)	24030MB(K)		225	75	11.1

Model Cylindrical bore(Tapered bore)			Dimensions(mm)			Weight(kg)
			d	D	B	
23130CA(K)	23130CC(K)	23130MB(K)		250	80	17
24130CA(K)	24130CC(K)	24130MB(K)		250	100	18.95
22230CA(K)	22230CC(K)	22230MB(K)		270	73	18.45
23230CA(K)	23230CC(K)	23230MB(K)		270	96	23.96
22330CA(K)	22330CC(K)	22330MB(K)		320	108	45.45
23032CA(K)	23032CC(K)	23032MB(K)	160	240	60	9.85
24032CA(K)	24032CC(K)	24032MB(K)		240	80	12.1
23132CA(K)	23132CC(K)	23132MB(K)		270	86	19.45
24132CA(K)	24132CC(K)	24132MB(K)		270	109	24.3
22232CA(K)	22232CC(K)	22232MB(K)		290	80	23
23232CA(K)	23232CC(K)	23232MB(K)		290	104	29.3
22332CA(K)	22332CC(K)	22332MB(K)		340	114	50.2
23034CA(K)	23034CC(K)	23034MB(K)	170	260	67	12.5
24034CA(K)	24034CC(K)	24034MB(K)		260	90	16.45
23134CA(K)	23134CC(K)	23134MB(K)		280	88	21.05
24134CA(K)	24134CC(K)	24134MB(K)		280	109	25.6
22234CA(K)	22234CC(K)	22234MB(K)		310	86	28.45
23234CA(K)	23234CC(K)	23234MB(K)		310	110	34.9
22334CA(K)	22334CC(K)	22334MB(K)		360	120	59.6
23036CA(K)	23036CC(K)	23036MB(K)	180	280	74	17.2
24036CA(K)	24036CC(K)	24036MB(K)		280	100	22.1
23136CA(K)	23136CC(K)	23136MB(K)		300	96	26.9
24136CA(K)	24136CC(K)	24136MB(K)		300	118	31.8
22236CA(K)	22236CC(K)	22236MB(K)		320	86	30
23236CA(K)	23236CC(K)	23236MB(K)		320	112	37.85
22336CA(K)	22336CC(K)	22336MB(K)		380	126	69.85
23038CA(K)	23038CC(K)	23038MB(K)	190	290	75	19.8
24038CA(K)	24038CC(K)	24038MB(K)		290	100	22.95
23138CA(K)	23138CC(K)	23138MB(K)		320	104	34.9
24138CA(K)	24138CC(K)	24138MB(K)		320	128	40.5
22238CA(K)	22238CC(K)	22238MB(K)		340	92	35.8
23238CA(K)	23238CC(K)	23238MB(K)		340	120	46.1
22338CA(K)	22338CC(K)	22338MB(K)		400	132	80.9
23040CA(K)	23040CC(K)	23040MB(K)	200	310	82	23.65
24040CA(K)	24040CC(K)	24040MB(K)		310	109	29.4
23140CA(K)	23140CC(K)	23140MB(K)		340	112	47.5
24140CA(K)	24140CC(K)	24140MB(K)		340	140	49.8
22240CA(K)	22240CC(K)	22240MB(K)		360	98	47
23240CA(K)	23240CC(K)	23240MB(K)		360	128	55.3
22340CA(K)	22340CC(K)	22340MB(K)		420	138	93.5



SPHERICAL ROLLER BEARING



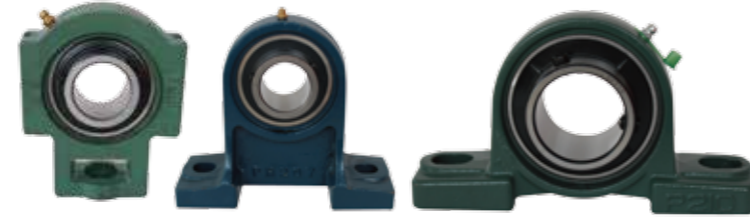
Model Cylindrical bore(Tapered bore)			Dimensions(mm)			Weight(kg)
			d	D	B	
23044CA(K)	23044CC(K)	23044MB(K)	220	340	90	28.900
24044CA(K)	24044CC(K)	24044MB(K)		340	118	39.200
23144CA(K)	23144CC(K)	23144MB(K)		370	120	51.500
24144CA(K)	24144CC(K)	24144MB(K)		370	150	62.500
22244CA(K)	22244CC(K)	22244MB(K)		400	108	61.800
23244CA(K)	23244CC(K)	23244MB(K)		400	144	78.300
22344CA(K)	22344CC(K)	22344MB(K)		460	145	120.600
23048CA(K)	23048CC(K)	23048MB(K)	240	360	92	32.800
24048CA(K)	24048CC(K)	24048MB(K)		360	118	40.900
23148CA(K)	23148CC(K)	23148MB(K)		400	128	63.900
24148CA(K)	24148CC(K)	24148MB(K)		400	160	77.200
22248CA(K)	22248CC(K)	22248MB(K)		440	120	85.000
23248CA(K)	23248CC(K)	23248MB(K)		440	160	108.100
22348CA(K)	22348CC(K)	22348MB(K)		500	150	152.900
23052CA(K)	23052CC(K)	23052MB(K)	260	400	104	46.900
24052CA(K)	24052CC(K)	24052MB(K)		400	140	63.000
23152CA(K)	23152CC(K)	23152MB(K)		440	144	88.600
24152CA(K)	24152CC(K)	24152MB(K)		440	180	106.500
22252CA(K)	22252CC(K)	22252MB(K)		480	130	106.000
22352CA(K)	22352CC(K)	22352MB(K)		540	165	190.200
23056CA(K)	23056CC(K)	23056MB(K)	280	420	106	51.000
24056CA(K)	24056CC(K)	24056MB(K)		420	140	66.000
23156CA(K)	23156CC(K)	23156MB(K)		460	140	95.200
24156CA(K)	24156CC(K)	24156MB(K)		460	180	113.500
22256CA(K)	22256CC(K)	22256MB(K)		500	130	113.100
22356CA(K)	22356CC(K)	22356MB(K)		580	175	237.100
23060CA(K)	23060CC(K)	23060MB(K)	300	460	118	72.100
24060CA(K)	24060CC(K)	24060MB(K)		460	160	95.200
23160CA(K)	23160CC(K)	23160MB(K)		500	160	133.800
22260CA(K)	22260CC(K)	22260MB(K)		540	140	134.900
23218CA(K)	23218CC(K)		90	160	52.4	4.620
21318CA(K)	21318CC(K)			190	43	6.200
22318E(K)				190	64	8.750
22318CA(K)	22318CC(K)	22318MB(K)		190	64	8.640
22219E(K)			95	170	43	4.150
22219CA(K)	22219CC(K)	22219MB(K)		170	43	4.150
21319E(K)	21319CC(K)			200	45	7.100
22319E(K)				200	67	9.800
22319CA(K)	22319CC(K)	22319MB(K)		200	667	10.100
24020CA(K)	24020CC(K)		100	150	50	3.200
23120CA(K)	23121CC(K)			165	52	5.050

Model Cylindrical bore(Tapered bore)			Dimensions(mm)			Weight(kg)
			d	D	B	
22220E(K)		22220MB(K)		180	46	4.85
22220CA(K)	22220CC(K)			180	46	4.9
23220CA(K)				180	60.3	6.82
21320CA(K)	21320CC(K)			215	47	8.9
22320E(K)				215	73	12.8
22320CA(K)	22320CC(K)	22320MB(K)		215	73	13.2
23121CA(K)	23121CC(K)	23121MB(K)	105	175	56	6.25
21321CA(K)	21321CC(K)			225	49	10.1
23022CA(K)	23022CC(K)	23022MB(K)	110	170	45	3.92
24022CA(K)	24022CC(K)	24022MB(K)		170	60	5.05
23122CA(K)	23122CC(K)	23122MB(K)		180	56	6.25
24122CA(K)	24122CC(K)	24122MB(K)		180	69	6.73
22222CA(K)	22222CC(K)	22222MB(K)		200	53	7.5
23222CA(K)	23222CC(K)	23222MB(K)		200	69.8	9.8
21322CA(K)	21322CC(K)			240	50	11.82
22322CA(K)	22322CC(K)	22322MB(K)		240	80	18.2
23024CA(K)	23024CC(K)	23024MB(K)	120	180	46	4.2
24024CA(K)	24024CC(K)	24024MB(K)		180	60	5.15
23124CA(K)	23124CC(K)	23124MB(K)		200	62	1.63
24124CA(K)	24124CC(K)	24124MB(K)		200	80	9.62



VIBRATING SCREEN BEARING

BEARING HOUSING



SINGLE ROW ANGULAR CONTACT BALL BEARING



Model	Dimensions(mm)									Weight(kg)
	Da	l	a	e	l	g	Be	b	s	
FL201	47	15	113	90	25.5	12	17	60	12	0.25
FL202	47	15	113	90	25.5	12	17	60	12	0.25
FL203	47	15	113	90	25.5	12	17	60	12	0.25
FL204	47	15	113	90	25.5	12	17	60	12	0.28
FL205	52	16	130	99	27	14	17	68	16	0.40
FL206	62	18	148	117	31	14	19	80	16	0.54
FL207	72	19	161	130	34	16	20	90	16	0.65
FL208	80	21	175	144	36	16	21	100	16	0.80
FL209	85	22	188	148	38	18	22	108	19	1.15
FL210	90	22	197	157	40	18	23	115	19	1.25
FL211	100	25	224	184	43	20	24	130	19	1.85
FL212	110	29	250	202	48	20	26	140	23	2.10
FL213	120	30	258	210	50	24	27	155	23	2.80
FL214	125	31	265	216	54	24	29	160	23	3.20
FL215	130	34	275	225	56	24	30	165	23	2.80
FL216	140	34	290	233	58	24	32	180	25	3.53
FL217	150	36	305	248	63	26	34	190	25	5.50
FL218	160	40	320	265	68	26	36	205	25	6.00

Model	Dimensions(mm)														Weight(kg)
	Da	O	g	p	q	s	b	k	e	g	w	l	j	h	
T201	47	16	10	51	32	19	51	12	76	89	96	21	32	61	0.56
T202	47	16	10	51	32	19	51	12	76	89	96	21	32	61	0.56
T203	47	16	10	51	32	19	51	12	76	89	96	21	32	61	0.56
T204	47	16	10	51	32	19	51	12	76	89	94	21	32	62	0.56
T205	52	16	10	51	32	19	51	12	76	89	97	24	32	62	0.63
T206	62	16	10	56	37	22	57	12	89	102	113	28	37	70	0.95
T207	72	16	13	64	37	22	64	12	89	102	129	30	37	78	1.09
T208	80	19	16	83	49	29	83	16	102	114	144	33	49	88	1.72
T209	85	19	16	83	49	29	83	16	102	117	144	35	49	87	1.75
T210	90	19	16	83	49	29	86	16	102	117	149	37	49	90	1.75
T211	100	25	19	102	64	35	95	22	130	146	171	38	64	106	2.8
T212	110	32	19	102	64	35	102	22	130	146	194	42	64	119	3.4
T213	120	32	21	111	70	41	121	26	151	167	224	44	70	137	5
T214	125	32	21	111	70	41	121	26	151	167	224	46	70	137	4.7
T215	130	32	21	111	70	41	121	26	151	167	232	48	70	140	5.1
T216	140	32	21	111	70	41	121	26	165	184	235	51	70	140	5.5
T217	150	38	29	124	73	48	157	30	173	198	260	54	73	162	7.4
T218	160	40	30	130	80	48	140	30	190	215	275	55	80	170	10.2

Model	Principal dimensions(mm)				Weight(kg)
	d	D	B		
7012C	60	95	18	0.6	0.449
7012A		95	18	0.6	0.406
7212C		110	22	1	0.878
7212A		110	22	1	0.787
7212B		110	22	1	0.804
7312C		130	31	2.1	1.68
7312A		130	31	1.1	1.729
7312B		130	31	1.1	1.769
7013C	65	100	18	0.6	0.483
7013A	65	100	16	0.6	0.445
7213C		120	23	1	1.13
7213A		120	23	1	1.02
7213B		120	23	1	1.04
7313C		140	33	2.1	2.05
7313A		140	33	1.1	2.11
7313B		140	33	1.1	2.16
7014C	70	110	20	0.6	0.688
7014A		110	20	0.6	0.615
7214C		125	24	1	1.23
7214A		125	24	1	1.1
7214B		125	24	1	1.13
7314C		150	35	2.1	2.5
7314A		150	35	1.1	2.59
7314B		150	35	1.1	2.64
7015C	75	115	20	0.6	0.739
7015A		115	20	0.6	0.652
7215C		130	25	1	1.351
7215A		130	25	1	1.181
7215B		130	25	1	1.211
7315C		160	37	2.1	3.09
7315A		160	37	1.1	3.121
7315B		160	37	1.1	3.181
7016C	80	125	22	0.6	0.968
7016A		125	22	0.6	0.872
7216C		140	26	1	1.622

Model	Principal dimensions(mm)				Weight(kg)
	d	D	B		
7207A		72	18	0.6	0.284
7207B		72	17	0.6	0.289
7307C		80	21	1	0.44
7307A		80	21	1	0.459
7307B		80	21	1	0.469
7008C	40	68	15	0.6	0.209
7008A		68	15	0.6	0.186
7208C		80	18	0.6	0.413
7208A		80	18	0.6	0.37
7208B		80	18	0.6	0.378
7308C		90	23	1.5	0.606
7308A		90	23	1	0.628
7308B		90	23	1	0.643
7009C	45	75	16	0.6	0.268
7209A		85	19	0.6	0.405
7209B		85	19	0.6	0.415
7309C		100	25	1.5	0.83
7309A		100	25	1	0.84
7309B		100	25	1	0.861
7010C	50	80	16	0.6	0.285
7010A		80	16	0.6	0.255
7210C		90	20	0.6	0.519
7210A		90	20	0.6	0.457
7210B		90	20	0.6	0.468
7310C		110	27	2	1.05
7310A		110	27	1	1.091
7310B		110	27	1	1.11
7011C	55	90	18	0.6	0.421
7011A		90	18	0.6	0.388
7211C		100	21	1	0.679
7211A		100	21	1	0.604
7211B		100	21	1	0.617
7311C		120	29	2	1.34
7311A		120	29	1	1.4
7311B		120	29	1	4.441



SELF-ALIGNING BALL BEARING



Cylindrical bore	Tapered bore	Dimensions(mm)			Weight (kg)
		d	D	B	
1203	1203k	17	40	12	0.072
1204	1204k	20	47	14	0.12
1205	1205k	25	52	15	0.14
1206	1206k	30	62	16	0.22
1207	1207k	35	72	17	0.32
1208	1208k	40	80	18	0.42
1209	1209k	45	85	19	0.47
1210	1210k	50	90	20	0.53
1211	1211k	55	100	21	0.71
1212	1212k	60	110	22	0.9
1213	1213k	65	120	23	1.15
1214	1214k	70	125	24	1.3
1215	1215k	75	130	25	1.41
1216	1216k	80	140	26	0.74
1217	1217k	85	150	28	2.1
1218	1218k	90	160	30	2.56
1303	1303k	17	47	14	0.135
1304	1304k	20	52	15	0.165
1305	1305k	25	62	17	0.225
1306	1306k	30	72	19	0.385
1307	1307k	35	80	21	0.51
1308	1308k	40	90	23	0.72
1309	1309k	45	100	25	0.96
1310	1310k	50	110	27	1.25
1311	1311k	55	120	29	1.6
1312	1312k	60	130	31	2.03
1313	1313k	65	140	33	2.54
1314	1314k	70	150	35	3.19
1315	1315k	75	160	37	3.56
1316	1316k	80	170	39	4.32
1317	1317k	85	180	41	5.15
1318	1318k	90	190	43	5.95

Cylindrical bore	Tapered bore	Dimensions(mm)			Weight (kg)
		d	D	B	
1203	1203k	17	40	12	0.072
1204	1204k	20	47	14	0.12
1205	1205k	25	52	15	0.14
1206	1206k	30	62	16	0.22
1207	1207k	35	72	17	0.32
1208	1208k	40	80	18	0.42
1209	1209k	45	85	19	0.47
1210	1210k	50	90	20	0.53
1211	1211k	55	100	21	0.71
1212	1212k	60	110	22	0.9
1213	1213k	65	120	23	1.15
1214	1214k	70	125	24	1.3
1215	1215k	75	130	25	1.41
1216	1216k	80	140	26	0.74
1217	1217k	85	150	28	2.1
1218	1218k	90	160	30	2.56
1303	1303k	17	47	14	0.135
1304	1304k	20	52	15	0.165
1305	1305k	25	62	17	0.225
1306	1306k	30	72	19	0.385
1307	1307k	35	80	21	0.51
1308	1308k	40	90	23	0.72
1309	1309k	45	100	25	0.96
1310	1310k	50	110	27	1.25
1311	1311k	55	120	29	1.6
1312	1312k	60	130	31	2.03
1313	1313k	65	140	33	2.54
1314	1314k	70	150	35	3.19
1315	1315k	75	160	37	3.56
1316	1316k	80	170	39	4.32
1317	1317k	85	180	41	5.15
1318	1318k	90	190	43	5.95

THRUST BALL BEARING



Present code	Original code	Weight (kg)	Dimensions(mm) dxDxT
51100	8100	0.019	10x24x9
51101	8101	0.021	12x26x9
51102	8102	0.024	15x28x9
51103	8103	0.025	17x30x9
51104	8104	0.038	20x35x10
51105	8105	0.056	25x42x11
51106	8106	0.06	30x47x11
51107	8107	0.066	35x52x12
51108	8108	0.12	40x60x13
51109	8109	0.15	45x65x14
51110	8110	0.16	50x70x14
51111	8111	0.24	55x78x16
51112	8112	0.29	60x85x17
51113	8113	0.324	65x90x18
51114	8114	0.36	70x95x18
51115	8115	0.392	75x100x19
51116	8116	0.404	80x105x19
51117	8117	0.46	85x110x19
51118	8118	0.64	90x120x22
51120	8120	1	100x135x25
51122	8122	1.08	110x145x25
51124	8124	1.16	120x155x25
51124M	8124H	1.15	120x155x25
51126	8126	1.8	130x170x30
51128	8128	2.1	140x180x31
51130	8130	2.2	150x190x31
51130M	8130H	2.2	150x190x31
51132	8132	2.3	160x200x31
51132M	8132H	2.3	160x200x31
51134	8134	3.3	170x215x34
51134M	8134H	3.3	170x215x34
51136	8136	3.5	180x225x34
51136M	8136H	3.5	180x225x34
51138	8138	4.1	190x240x37
51138M	8138H	4.1	190x240x37
51140	8140	4.2	200x250x37
51140M	8140H	4.2	200x250x37
51144	8144	4.65	220x270x37
51144M	8144H	4.65	220x270x37

Present code	Original code	Weight (kg)	Dimensions(mm) dxDxT
51148	8148	7.49	240x300x45
51148M	8148H	7.5	240x300x45
51152	8152	8.1	260x320x45
51152M	8152H	7.86	260x320x45
51156	8156	12.3	280x350x53
51156M	8156H	12	280x350x53
51200	8200	0.0293	10x26x11
51201	8201	0.0324	12x28x11
51202	8202	0.0444	15x32x12
51203	8203	0.0506	17x35x12
51204	8204	0.0773	20x40x14
51205	8205	0.109	25x47x15
51206	8206	0.138	30x52x16
51207	8207	0.22	35x62x18
51208	8208	0.27	40x68x19
51209	8209	0.32	45x73x20
51210	8210	0.39	50x78x22
51211	8211	0.619	55x90x25
51212	8212	0.69	60x95x26
51213	8213	0.75	65x100x27
51214	8214	0.79	70x105x27
51215	8215	0.85	75x110x27
51216	8216	0.925	82x115x28
51217	8217	1.3	85x125x31
51218	8218	1.77	90x135x35
51218M	8218H	1.71	90x135x35
51220	8220	2.4	100x150x38
51220M	8220H	2.45	100x150x38
51222	8222	2.6	110x160x38
51224	8224	2.9	120x170x39
51226	8226	3.91	130x190x45
51228	8228	4.6	140x200x46
51230	8230	5.8	150x215x50
51232	8232	6.7	160x225x51
51234	8234	8.3	170x240x55
51234M	8234H	8.3	170x240x55
51236	8236	8.9	180x250x56
51236M	8236H	8.9	180x250x56
51238	8238	11.9	190x270x62

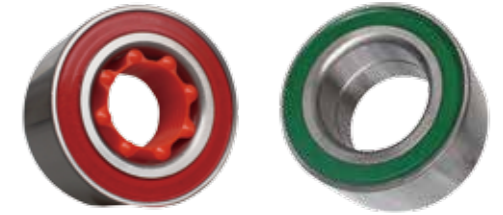
THRUST BALL BEARING



Present code	Original code	Weight (kg)	Dimensions(mm) dxDxT
51240	8240	12.4	200x280x62
51240M	8240H	12.4	200x280x62
51244	8244	13.7	220x300x63
51244M	8244H	13.7	220x300x63
51248	8284	21.8	240x340x78
51248M	8248H	23.6	240x340x78
51252	8252	25.5	260x360x79
51252M	8252H	25.5	260x360x79
51256	8256	27.8	280x380x80
51256M	8256H	26.2	280x380x80
51260M	8260H	42.75	300x420x95
51264M	8264H	44.3	320x440x95
51268M	8268H	46	320x460x96
51272M	8272H	69.1	360x500x110
51276M	8276H	73	380x520x112
51304	8304	0.15	20x47x18
51305	8305	0.171	25x52x18
51306	8306	0.25	30x60x21
51307	8307	0.378	35x68x24
51308	8308	0.43	35x68x21
51309	8309	0.67	40x78x26
51310	8310	1	45x85x28
51311	8311	1.34	50x95x31
51312	8312	1.43	55x105x35
51313	8313	1.57	60x110x35
51314	8314	1.93	65x115x36
51314M	8314H	1.93	70x125x40
51315	8315	2.7	75x135x44
51316	8316	2.8	80x140x44
51316M	8316H	2.8	80x140x44
51317	8317	3.7	85x150x49
51317M	8317H	3.7	85x150x49
51318	8318	3.9	90x155x50
51318M	8318H	4.18	90x155x50
51320	8320	5.1	100x170x55
51320M	8320H	6.18	100x170x55
51322	8322	7.9	110x190x63
51322M	8322H	7.9	110x190x63
51324	8324	10.9	120x210x70
51324M	8324H	10.9	120x210x70
51326	8326	13.3	130x225x75
51326M	8326H	13	130x225x75

Present code	Original code	Weight (kg)	Dimensions(mm) dxDxT
51328	8328	14.904	140x240x80
51328M	8328H	14.904	140x240x80
51330	8330	16.7	150x250x80
51332	8332	18.6	160x270x87
51334	8334	26.1	170x280x87
51334M	8334H	23.4	170x280x87
51336	8336	27.5	180x300x95
51336M	8336H	27.5	180x300x95
51338	8338	41	190x320x105
51340	8340	44	200x340x110
51344M	8344H	44	220x360x112
51348	8348	51	240x380x112
51405	8405	0.34	25x60x24
51406	8406	0.35	30x70x28
51407	8407	0.82	35x80x32
51408	8408	1.18	40x90x36
51409	8409	1.64	45x100x39
51410	8410	1.99	50x110x43
51411	8411	2.82	55x120x48
51411M	8411H	2.62	55x120x48
51412	8412	3.3	60x130x51
51412M	8412H	3.3	60x130x51
51413	8413	4.2	65x140x56
51413M	8413H	4	65x140x56
51414	8414	5.18	70x150x60
51414M	8414H	5	70x150x60
51415	8415	6.97	75x160x65
51415M	8415H	6.75	75x160x65
51416	8416	8	80x170x68
51416M	8416H	7.95	80x170x68
51417	8417	9.5	85x180x72
51417M	8417H	9.5	85x180x72
51418	8418	9.76	90x190x77
51418M	8418H	11	90x190x77
51420	8420	14.9	100x210x85
51420M	8420H	14.9	100x210x85
51422	8422	18.49	110x230x95
51422M	8422H	19.49	110x230x95
51424	8124	25.5	120x250x102
51424M	8424H	29.5	120x250x102
51426	8426	29.7	130x270x110
51428	8428	32.2	140x280x112
51428M	8428H	34.5	140x280x112

WHEEL HUB BEARING



Bearing No.	Dimensions(mm)				Seal	Weight (kg)	Application in Automobile Type
	d	D	B	C			
DAC39740039	39	74	39	39	C	0.66	Opei.Vauxhall
DAC39740036/34	39	74	36	34	E	0.6	
DAC39/41750037	39/41	75	37	37	C	0.62	Audi
DAC40700043	40	70	43	43		0.63	
DAC40720036/33	40	72	36	33	D	0.53	
DAC40720037	40	72	37	37	C/B/E	0.55	Volkswagen,Seat,Golf,Jetta
DAC40720637	40	72.06	37	37	C	0.57	
DAC40740034	40	74	34	34	A	0.53	
DAC40740036	40	74	36	36	C/E	0.59	proton
DAX40740036/34	40	74	36	34	D	0.58	poton
DAC39750037	39	75	37	37	C		
DAC40740040	40	74	40	40	B/E	0.67	MAZDA,Colf,Bora,Seat,Audi,A3
DAC40740042	40	74	42	42	E		
DAC40750037	40	75	37	37	C	0.62	Ford
DAC40750039	40	75	39	39	ABS		
DAC40760033/28	40	76	33	28	C	0.54	Chrysler,Volkswagen
DAC40760033	40	76	33	33	C	0.55	
DAC40760041/38	40	76	41	38	C/E	0.7	Honda,Rover
DAC40760441/39	40	76.04	41	38			
DAC408000302	40	80	30.2	30.2	D	0.74	Peugeot,Simca,Talbot
DAC40800031	40	80	31	31	D/C		Alfa Romeo,Citroen,Peugeot
DAC4080036/34	40	80	36	34	D/E	0.74	
DAC408000381	40	80	38.1	38.1	C		
DAC4080045/44	40	80	45	44	D		
DAC40820040	40	82	40	40			Citroen
DAC408402538	40	84.025	38	38	C	0.97	Renault
DAC41680040/35	41	68	40	35	D		Suzuki
DAC42720033	42	72	33	33			
DAC42720038	42	72	38	38	C		
DAC42720038/35	42	72	38	35	C		
DAC42750037	42	75	37	37	C	0.59	Alfa Romeo,Audi,Porsche,Saab,Bmw
DAC42760033	42	76	33	33	C		
DAC42760038/35	42	76	38	35	D	0.65	Nissan
DAC42760039	42	76	39	39	A	0.62	Chrysler
DAC42760040/37	42	76	40	37	C		Chrysler
DAC42780045	42	78	45	45	E		
DAC42800036/34	42	80	36	34	E	0.72	Elantra
DAC42800037	42	80	37	37			
DAC42800045	42	80	45	45	E	0.86	Mazda Alfa Romeo
DAC42800042	42	80	12	42			
DAC4200342	42	80.3	12	42			BMW,Chryster
DAC42820036	42	82	36	36	C/E	0.77	Citroen,Peugeot,GM



INCH TAPERED ROLLER BEARING



Model	Dimensions(mm)					Basic Load Rating		Weight(kg)
	d	D	T	B	C	Cr	Cor	
11590/11520	15.875	42.862	14.288	14.288	9.525	17.100	17.200	0.100
LM11749/710	17.462	39.878	13.843	14.605	10.668	22.500	22.500	0.080
LM11949/910	19.050	45.237	15.494	16.637	12.065	28.500	28.900	0.120
09067/195	19.050	49.225	18.034	19.050	14.288	37.500	37.000	0.170
09067/196	19.050	49.225	21.209	19.050	17.462	37.500	37.000	0.190
09081/196	20.625	49.225	19.845	23.020	17.462	37.500	37.000	0.195
12580/520	20.638	49.225	19.845	19.845	15.875	36.000	37.000	0.180
M12649/610	21.430	50.005	17.526	18.288	13.970	38.500	40.000	0.160
LM12749/710	21.986	45.237	15.494	16.637	12.065	29.200	33.500	0.120
LM12749/711	21.986	45.975	15.494	16.637	12.065	29.200	33.500	0.120
L44643/610	25.400	50.292	14.224	14.732	10.668	27.600	32.000	0.120
M84548/510	25.400	57.150	19.431	19.431	14.732	14.732	49.000	0.230
15101/245	25.400	62.000	19.050	20.638	14.288	46.000	53.000	0.290
15101/250	25.400	63.500	20.638	20.368	15.875	46.000	53.000	0.320
L44649/10	26.988	50.292	14.224	14.732	10.668	27.800	32.900	0.110
15106/245	26.988	62.000	19.050	20.638	14.288	46.800	53.900	0.280
L45449/10	29.000	50.292	14.224	14.732	10.668	27.700	36.200	1.110
M86649/10	30.162	64.292	21.433	21.433	16.670	57.700	71.700	0.330
LM67048/10	31.750	59.131	15.875	16.764	11.811	36.500	44.600	0.170
15123/245	31.750	62.000	18.161	19.050	14.288	46.800	53.900	0.230
2580/20	31.750	66.421	25.400	25.357	20.638	77.500	94.400	0.390
2580/23	31.750	69.850	23.812	25.357	19.050	77.500	94.400	0.440
M88048/10	33.338	68.262	22.225	22.225	17.462	59.600	77.400	0.370
14131/276	33.338	69.012	19.845	19.583	15.875	77.500	94.400	0.340
LM48548/10	34.925	65.088	18.034	18.288	13.970	50.500	63.100	0.260
14137A/276	34.925	69.012	19.845	19.583	15.875	50.600	61.700	0.320
14138A/276	34.925	69.012	19.845	19.583	15.875	50.600	61.700	0.320
HM88649/10	34.925	72.233	25.400	25.400	19.842	71.100	94.200	0.500
25877/21	34.925	73.025	23.812	24.608	19.050	78.800	97.400	0.460
L68149/11	34.988	59.974	15.875	16.764	11.938	35.500	49.300	0.180
LM78349/10	34.988	61.973	16.700	17.000	13.600	34.900	52.400	0.190
2780/20	36.487	76.200	23.812	25.654	19.050	80.400	102.000	0.520
JL69345/10	38.000	63.000	17.000	19.000	13.500	39.800	55.000	0.200
JL69349/10	38.000	63.000	17.000	17.000	13.500	39.800	55.000	0.190
LM29748/10	38.100	65.088	18.034	18.288	13.970	45.000	60.300	0.220

INCH TAPERED ROLLER BEARING



Model	Dimensions(mm)					Basic Load Rating		Weight(kg)
	d	D	T	B	C	Cr	Cor	
LM29749/10	38.100	65.088	18.034	18.288	15.748	45.000	60.300	0.220
57410/29749	38.100	65.088	12.700	24.080	15.748	45.000	60.300	0.260
2788/20	38.100	76.200	23.812	25.654	19.050	80.400	102.000	0.490
HM801346/10	38.100	82.550	29.370	28.575	23.020	95.100	130.000	0.760
418/414	38.100	88.500	26.988	29.083	22.225	107.000	124.000	0.820
LM300849/11	40.988	67.975	17.500	18.000	13.500	46.100	63.500	0.230
18590/20	41.275	73.025	16.667	17.462	12.700	47.000	58.100	0.270
24780/20	41.275	76.200	22.225	23.020	17.462	69.900	89.200	0.410
M802048/11	41.275	82.550	26.543	25.654	20.193	84.900	112.000	0.620
HM803146/10	41.275	88.900	30.162	29.370	23.020	105.000	144.000	0.890
HM803146/11	41.275	88.900	30.162	29.370	23.020	105.000	144.000	0.900
25577/20	42.875	82.931	23.812	25.400	19.050	83.800	111.000	0.580
25577/22	42.875	83.058	23.876	25.400	19.114	83.800	111.000	0.580
25580/20	44.450	82.931	23.812	25.400	19.050	83.800	111.000	0.550
HM803149/10	44.450	88.900	30.162	29.370	23.020	105.000	144.000	0.840
3782/20	44.450	93.264	30.162	30.302	23.812	113.000	153.000	0.950
HM903249/10	44.450	95.250	30.958	28.300	22.225	107.000	132.000	1.000
LM102949/10	45.242	73.731	19.558	19.812	15.748	56.900	81.800	0.310
LM603049/11	45.242	77.788	19.842	19.842	15.080	59.600	77.900	0.360
LM603049/12	45.242	77.788	21.430	19.842	16.667	59.600	77.900	0.370
LM603049/14	45.242	80.000	19.842	19.842	15.080	59.600	77.900	0.390
25590/20	45.618	82.931	23.812	25.400	19.050	83.800	111.000	0.540
25590/21	45.618	83.058	23.812	25.400	19.050	83.800	111.000	0.530
25590/23	45.618	82.931	26.988	25.400	22.225	83.800	111.000	0.580
LM503349/10	45.987	74.976	18.000	18.000	14.000	52.600	75.400	0.300
18690/20	46.038	79.375	17.462	17.462	13.495	48.200	61.300	0.330
JLM104948/10	50.000	82.000	21.500	21.500	17.000	75.200	104.000	0.410
LM104949/11	50.800	82.550	21.590	22.225	16.510	75.200	104.000	0.420
18790/20	50.800	85.000	17.462	17.462	13.495	50.600	67.500	0.360
368/362A	50.800	88.900	20.638	22.225	16.513	79.500	95.800	0.500
368A/362A	50.800	88.900	20.638	22.225	16.513	79.500	95.800	0.500
368A/362	50.800	90.000	20.000	22.225	15.875	79.500	95.800	0.510

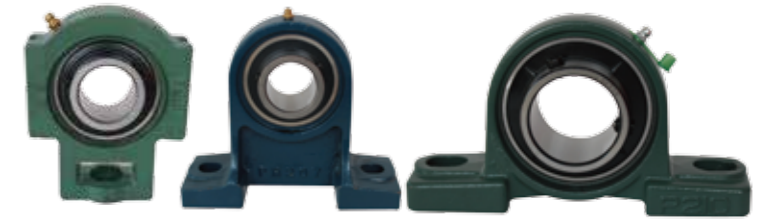


PILLOW BLOCK BEARING



Model	Dimensions(mm)			Basic Loadrating(KN)			Weight(kg)
	d	D	B	ds	Cr	Cor	
UC201	12	40	27.4	M5*0.75	7.36	4.48	0.12
UC202	15	40	27.4	M5*0.75	7.36	4.48	0.11
UC203	17	40	27.4	M5*0.75	7.36	4.48	0.10
UC204	20	47	31	M6*0.75	9.88	6.65	0.16
UC205	25	52	34	M6*0.75	10.80	7.88	0.22
UC206	30	62	38.1	M6*0.75	15.00	11.20	0.35
UC207	35	72	42.9	M8*1.0	19.80	15.20	0.52
UC208	40	80	49.2	M8*1.0	22.80	18.20	0.70
UC209	45	85	49.2	M8*1.0	24.50	20.80	0.74
UC210	50	90	51.6	M10*1	27.00	23.20	0.83
UC211	55	100	55.6	M10*1	43.40	29.20	0.97
UC212	60	110	65.1	M10*1	52.50	35.90	1.47
UC213	65	120	65.1	M10*1.25	44.00	34.00	1.71
UC214	70	125	74.6	M12*1.5	46.80	37.50	2.06
UC215	75	130	77.8	M12*1.5	50.80	41.20	2.22
UC216	80	140	82.6	M12*1.5	55.00	44.80	2.82
UC217	85	150	85.7	M12*1.5	64.00	53.20	3.38
UC218	90	160	96	M12*1.5	73.80	60.50	4.34
UC305	25	62	38	M6*0.75	17.20	11.20	0.44
UC306	30	72	43	M6*0.75	20.80	14.20	0.56
UC307	35	80	48	M8*1.0	25.80	17.80	0.71
UC308	40	90	52	M10*1.25	31.20	22.20	1.00
UC309	45	100	57	M10*1.25	40.80	29.80	1.28
UC310	50	110	61	M12*1.5	47.50	35.50	1.65
UC311	55	120	66	M12*1.5	55.20	41.80	2.07
UC312	60	130	71	M12*1.5	62.80	48.50	2.59
UC313	65	140	75	M12*1.5	72.20	56.50	3.15
UC314	70	150	78	M12*1.5	80.20	63.20	3.83
UC315	75	160	82	M14*1.5	87.50	71.50	4.59
UC316	80	170	86	M14*1.5	94.50	80.00	5.40

BEARING HOUSING



Model	Dimensions(mm)										Weight(kg)
	Da	h	a	e	g	w	b	Be	s1	s2	
P201	47	30.2	127	95	14	62	38	17	19	13	0.33
P202	47	30.2	127	95	14	62	38	17	19	13	0.33
P203	47	30.2	127	95	14	62	38	17	19	13	0.33
P204	47	33.3	127	95	14	65	38	17	19	13	0.46
P205	52	36.5	140	105	15	71	38	17	19	13	0.6
P206	62	42.9	165	121	17	83	48	19	21	17	0.97
P207	72	47.6	167	127	18	93	48	20	21	17	1
P208	80	49.2	184	137	18	98	54	21	21	17	1.3
P209	85	54	190	146	20	106	54	22	20	17	1.4
P210	90	57.2	206	159	21	114	60	23	25	20	1.83
P211	100	63.5	219	171	23	126	60	24	25	20	2.4
P212	110	69.8	241	184	25	138	70	26	25	20	2.8
P213	120	76.2	265	203	27	151	70	27	29	25	3.5
P214	125	79.4	266	210	27	157	72	29	31	25	4.45
P215	130	82.6	275	217	28	163	74	30	31	25	4.9
P216	140	88.9	292	232	30	175	78	32	31	25	5.8
P217	150	95.2	310	247	32	187	83	34	31	25	6.9
P218	160	101.6	327	262	33	200	88	36	33	27	8.1

Model	Dimensions(mm)								Weight(kg)
	Da	l	a	e	l	g	Be	s	
F201	47	15	86	64	25.5	11	17	12	0.38
F202	47	15	86	64	25.5	11	17	12	0.38
F203	47	15	86	64	25.5	11	17	12	0.38
F204	47	15	86	64	25.5	11	17	12	0.38
F205	52	16	95	70	27	13	17	12	0.65
F206	62	18	108	83	31	13	19	12	0.85
F207	72	19	117	92	34	15	20	14	1.05
F208	80	21	130	102	36	15	21	16	1.25
F209	85	22	137	105	38	16	22	16	1.31
F210	90	22	143	111	40	16	23	16	1.30
F211	100	25	162	130	43	18	24	19	1.60
F212	110	29	175	143	48	18	26	19	3.00
F213	120	30	187	149	50	22	27	19	3.40
F214	125	31	193	152	54	22	29	19	3.70
F215	130	34	200	159	56	22	30	19	4.85
F216	140	34	208	165	58	22	32	23	5.00
F217	150	36	220	175	63	24	34	23	4.90
F218	160	40	235	187	68	24	36	23	6.30

WHEEL HUB BEARING



Bearing No.	Dimensions(mm)				Seal	Weight (kg)	Application in Automobile Type
	d	D	B	C			
DAC35720228	35	72.02	28	28	D	0.49	
DAC35720033	35	72	33	33	C	0.58	Gloren Peugeot Renault Simea
DAC35720433	35	72.04	33	33	C	0.58	Citroen Peugeot
DAC35720233/31	35	72.02	33	31	D	0.56	Fiat Lancia
DAC35720034	35	72	34	34	D	0.58	
DAC35720434	35	72.04	34	34	D	0.58	
DAC35720042	35	72	42	42	C	0.85	
DAC35760054	35	76	54	54	E		
DAC35770042	35	77	42	42	D	0.86	
DAC35800047	35	80	47	47	A	0.96	
DAC36680033	36	68	33	33	D	0.48	Suzuki
DAC36720033/28	36	72	33	28			SUZUKI SWIFT.1.086-89 1 3 84.89GII
DAC36720034	36	72	34	34	D	0.57	
DAC36720534	36	72.05	34	34	D	0.58	
DAC36760029/27	36	76	29	27	D	0.58	Chrysler.Honda
DAC37720033	37	72	33	33	E		
DAC37720233	37	72.02	33	33	C		
DAC37720037	37	72	37	37	A/E	0.59	标志 206
DAC37720237	37	72.02	37	37	A	0.59	Fiat.Ford.Lancia.Renault.Chrysler
DAC37720437	37	72.04	37	37	E	0.59	
DAC37740045	37	74	45	45	C	0.79	Alfa Romeo.Fiat.Lancia.Chrysler.Renault
DAC38650050	38	65	50	50	C		BMW.Opel.Ford
DAC38700037	38	70	37	37	E	0.53	
DAC38700038	38	70	38	38	E	0.55	
DAC381700037	38.1	70	37	37	C/E		
DAC38710233/30	37.99	71.02	33	30	D	0.5	Toyota.F/W/Corolla
DAC38720034	38	72	34	34	D	0.46	OPEL
DAC38720036	38	72	36	36	C	0.55	
DAC38720040	38	72	40	40	B	0.63	HONDA
DAC38720236/33	38	72.02	36	33	D	0.54	Honda.Rover
DAC38730040	38	73	40	40	C/E	0.67	Honda
DAC38740036/33	38	74	36	33	D	0.61	
DAC38740036	38	74	36	36	C		
DAC38740236/33	38	74.02	36	33	D	0.58	Toyota
DAC38740050	38	74	50	50	E/C	0.78	Nissan/Chrysler
DAC38740040	38	74	40	40			
DAC38740450	38	74.04	50	50	S	0.85	
DAC39680037	39	68	37	37	B/E	0.48	Volkswagen.Ford.Audi.Santana
DAC39680637	39	68.06	37	37	B	0.5	Volkswagen.Ford.Audi.Chrysler
DAC39680737	39	68.07	37	37	B	0.51	Volkswagen.Ford.Audi.Chrysler
DAC39720037	39	72	37	37	B/E	0.5	BMW.Opel.Ford.Bedford.Vauxhall.Santana2000
DAC39720637	39	72.06	37	37	B	0.56	BMW.Opel.Ford.Bedford.Vauxhall



We provide clients a full process service,including technology solutions,placing orders,production,delivery,and after sales service.We have perfect sales service network over the country and around the world,where we allocate professional sales engineers,for extensively transfer client's application information to every XCC R&D and Production base. Moreover according to client's requestments,we'd like to provide prompt thoughtful and professional sevice.

