

Roller Bearings

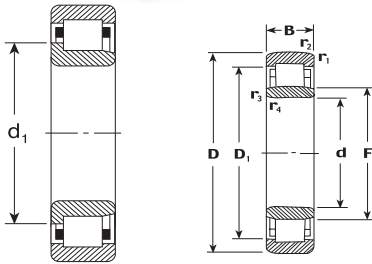
Single Row Cylindrical Roller Bearings

SKF



These have high radial load carrying capacity and also high speed capability. Produced in different designs, which differ in the configuration of the flanges.

NU type have two integral flanges on the outer ring and an inner ring without flanges. N type has two integral flanges on the inner ring and an outer ring without flanges. NJ type have two integral flanges on the outer ring and one integral flange in the inner ring.



Type NJ

Type NU

ECP = Bearings fitted with glass fibre reinforced poly cages

ECM = Machined brass cage

ECJ = Pressed steel cage

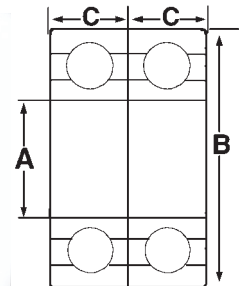
IC3 = Clearance greater than normal

IC4 = Clearance greater than C3

Bore Dia. (ID) (mm)	OD (mm)	W (mm)	Dynamic Load Cap.(N)	Mfr's	Number	Price ₱
15	35	11	12500	NJ202ECP	554N 6871	—
17	40	12	17200	N203ECP	554N 6872	—
17	40	12	17200	NJ203ECP	554N 6873	—
17	47	14	24600	NJ303ECP	554N 6874	—
17	40	12	17200	NU203ECP	554N 6875	—
20	47	14	25100	N204ECP	554N 6876	—
20	47	14	25100	NJ204ECP	554N 6877	—
20	47	14	25100	NU204ECP/C3	554N 6878	—
20	52	15	30800	NU304ECP/C3	554N 6879	—
25	52	15	28600	N205ECP	554N 6880	—
25	52	15	28600	NJ205ECP	554N 6881	—
25	62	17	40200	NJ305ECP/C3	554N 6882	—
25	62	17	40200	NU305ECP	554N 6883	—
30	62	16	38000	N206ECP	554N 6884	—

Premium Precision Duplex Angular Contact Radial Ball Bearings

Number	Price ₱	ID (A) (mm)	OD (A) (mm)	Width Ea. (C) (mm)	Width Pair (C x 2) (mm)
376G 5715	—	10	26	8	16
376G 5716	—	12	28	8	16
376G 5717	—	15	32	9	18
376G 5718	—	17	35	10	20
376G 5719	—	20	42	12	24
376G 5720	—	25	47	12	24
376G 5721	—	30	55	13	26
376G 5722	—	35	62	14	28
376G 5723	—	40	68	15	30
376G 5724	—	45	75	16	32
376G 5725	—	50	80	16	32
376G 5726	—	55	90	18	36
376G 5727	—	60	95	18	36
376G 5728	—	65	100	18	36
376G 5729	—	70	110	20	40
376G 5730	—	75	115	20	40
376G 5731	—	80	125	22	44
376G 5732	—	85	130	22	44
376G 5733	—	90	140	24	48
376G 5734	—	95	145	24	48
376G 5735	—	100	150	24	48



- ▶ Manufactured to Japanese quality bearing standards.
- ▶ Bearings handle radial and axial loads.
- ▶ For high speed machine tool applications.
- ▶ ISO Class P4, equivalent to ABEC 7 grade.
- ▶ Universally flush ground.
- ▶ Light pre-load with 13° contact angle
- ▶ ISO 9001 Certified.
- ▶ Meets ABEC 7 Standards.
- ▶ Sold in pairs.



Note : When you order one, you will receive a pair of bearings.

Note: These bearings are all open style bearings.