

241 Series

select	Inquiry Designation		Dimensions in mm				rs min	weight	Cr	Cor	speeds		min-1		PU	bearing number		
			d	D	B	b					static load rating	Limiting speed	78 kN	Fatigue limit load				
24122	110	180	69	5,5	2	7,10	520 kN	dynamic load rating, radial	750 kN	static load rating	2200 U/min	Reference speed	3000 U/min	Limiting speed	78 kN	Fatigue limit load	24122 cylindrical bore	24122K tapered bore
24122K30	110	180	69	2	450	755	1500	2400	6.96	static load rating	2200 U/min	Reference speed	3000 U/min	Limiting speed	78 kN	Fatigue limit load	24122 cylindrical bore	24122K tapered bore
24122K30W33C3	110	180	69	2	450	755	1500	2400	6.96	static load rating	2200 U/min	Reference speed	3000 U/min	Limiting speed	78 kN	Fatigue limit load	24122 cylindrical bore	24122K tapered bore
24122W33C3	110	180	69	2	450	755	1500	2400	7.07	static load rating	2200 U/min	Reference speed	3000 U/min	Limiting speed	78 kN	Fatigue limit load	24122 cylindrical bore	24122K tapered bore
24124	120	200	80	5,5	2	10,3	655 kN	dynamic load rating, radial	950 kN	static load rating	1900 U/min	Reference speed	2600 U/min	Limiting speed	95 kN	Fatigue limit load	24124 cylindrical bore	24124K tapered bore
24124K30	120	200	80	2	575	945	1400	2100	10.1	static load rating	1900 U/min	Reference speed	2600 U/min	Limiting speed	95 kN	Fatigue limit load	24124 cylindrical bore	24124K tapered bore
24124K30W33C3	120	200	80	2	575	945	1400	2100	10.1	static load rating	1900 U/min	Reference speed	2600 U/min	Limiting speed	95 kN	Fatigue limit load	24124 cylindrical bore	24124K tapered bore
24124W33C3	120	200	80	2	575	945	1400	2100	10.3	static load rating	1900 U/min	Reference speed	2600 U/min	Limiting speed	95 kN	Fatigue limit load	24124 cylindrical bore	24124K tapered bore
24126	130	210	80	5,5	2	11,0	680 kN	dynamic load rating, radial	1000 kN	static load rating	1800 U/min	Reference speed	2400 U/min	Limiting speed	100 kN	Fatigue limit load	24126 cylindrical bore	24126K tapered bore
24126K30	130	210	80	2	585	995	1300	2000	10.8	static load rating	1800 U/min	Reference speed	2400 U/min	Limiting speed	100 kN	Fatigue limit load	24126 cylindrical bore	24126K tapered bore
24126K30W33C3	130	210	80	2	585	995	1300	2000	10.8	static load rating	1800 U/min	Reference speed	2400 U/min	Limiting speed	100 kN	Fatigue limit load	24126 cylindrical bore	24126K tapered bore
24126W33C3	130	210	80	2	585	995	1300	2000	11	static load rating	1800 U/min	Reference speed	2400 U/min	Limiting speed	100 kN	Fatigue limit load	24126 cylindrical bore	24126K tapered bore
24128	140	225	85	8,3	2,1	13,5	765 kN	dynamic load rating, radial	1160 kN	static load rating	1500 U/min	Reference speed	2400 U/min	Limiting speed	112 kN	Fatigue limit load	24128 cylindrical bore	24128K tapered bore
24128K30	140	225	85	2,1	670	1150	1200	1800	13.1	static load rating	1500 U/min	Reference speed	2400 U/min	Limiting speed	112 kN	Fatigue limit load	24128 cylindrical bore	24128K tapered bore
24128K30W33C3	140	225	85	2,1	670	1150	1200	1800	13.1	static load rating	1500 U/min	Reference speed	2400 U/min	Limiting speed	112 kN	Fatigue limit load	24128 cylindrical bore	24128K tapered bore
24128W33C3	140	225	85	2,1	670	1150	1200	1800	13.3	static load rating	1500 U/min	Reference speed	2400 U/min	Limiting speed	112 kN	Fatigue limit load	24128 cylindrical bore	24128K tapered bore
24130	150	250	100	8,3	2,1	20,0	1020 kN	dynamic load rating, radial	1530 kN	static load rating	1400 U/min	Reference speed	2200 U/min	Limiting speed	146 kN	Fatigue limit load	24130 cylindrical bore	24130K tapered bore
24130K30	150	250	100	2,1	885	1520	1100	1700	20	static load rating	1400 U/min	Reference speed	2200 U/min	Limiting speed	146 kN	Fatigue limit load	24130 cylindrical bore	24130K tapered bore
24130K30W33C3	150	250	100	2,1	885	1520	1100	1700	20	static load rating	1400 U/min	Reference speed	2200 U/min	Limiting speed	146 kN	Fatigue limit load	24130 cylindrical bore	24130K tapered bore
24130W33C3	150	250	100	2,1	885	1520	1100	1700	20.2	static load rating	1400 U/min	Reference speed	2200 U/min	Limiting speed	146 kN	Fatigue limit load	24130 cylindrical bore	24130K tapered bore
24132	160	270	109	8,3	2,1	25,0	1180 kN	dynamic load rating, radial	1760 kN	static load rating	1400 U/min	Reference speed	1900 U/min	Limiting speed	163 kN	Fatigue limit load	24132 cylindrical bore	24132K tapered bore
24132K30	160	270	109	2,1	1040	1780	1000	1600	25.6	static load rating	1400 U/min	Reference speed	1900 U/min	Limiting speed	163 kN	Fatigue limit load	24132 cylindrical bore	24132K tapered bore
24132K30W33C3	160	270	109	2,1	1040	1780	1000	1600	25.6	static load rating	1400 U/min	Reference speed	1900 U/min	Limiting speed	163 kN	Fatigue limit load	24132 cylindrical bore	24132K tapered bore
24132W33C3	160	270	109	2,1	1040	1780	1000	1600	26	static load rating	1400 U/min	Reference speed	1900 U/min	Limiting speed	163 kN	Fatigue limit load	24132 cylindrical bore	24132K tapered bore

241 Series

24134	170	280	109	8,3	2,1	27,5	1220 kN	dynamic load rating, radial	1860 kN	static load rating	1300 U/min	Reference speed	1900 U/min	Limiting speed	170 kN	Fatigue limit load	24134 cylindrical bore	24134K tapered bore
24134K30	170	280	109	2.1	1080	1880	960	1500	26.8	static load rating	1300 U/min	Reference speed	1900 U/min	Limiting speed	170 kN	Fatigue limit load	24134 cylindrical bore	24134K tapered bore
24134K30W33C3	170	280	109	2.1	1080	1880	960	1500	26.8	static load rating	1300 U/min	Reference speed	1900 U/min	Limiting speed	170 kN	Fatigue limit load	24134 cylindrical bore	24134K tapered bore
24134W33C3	170	280	109	2.1	1080	1880	960	1500	27.2	static load rating	1300 U/min	Reference speed	1900 U/min	Limiting speed	170 kN	Fatigue limit load	24134 cylindrical bore	24134K tapered bore
24136	180	300	118	11,1	3	34,5	1400 kN	dynamic load rating, radial	2160 kN	static load rating	1300 U/min	Reference speed	1700 U/min	Limiting speed	196 kN	Fatigue limit load	24136 cylindrical bore	24136K tapered bore
24136K30	180	300	118	3	1250	2210	900	1400	33.8	static load rating	1300 U/min	Reference speed	1700 U/min	Limiting speed	196 kN	Fatigue limit load	24136 cylindrical bore	24136K tapered bore