

# Three-Row Roller Slewing Bearing



select	Inquiry	Designations			Boundary Dimensions (Size)			Bolt hole diameter					Structure dimensions				Gear parameters		Outer Gear		Inner Gear		Basic load Ratings		Mass kg
		Non-gear	External gear	Internal gear	d (mm)	D (mm)	H (mm)	D1	D2	dn1 dn2	dm1 dm2	L	n	n1	H1	h	b	m	Da	z	da	z	Coa KN		
130.25.500	131.25.500	133.25.500	366	634	148	598	402	18	M16	32	24	4	138	32	80	5	664	130	337	68	2750	355	224		
130.25.500	132.25.500	134.25.500	366	634	148	598	402	18	M16	32	24	4	138	32	80	6	665	108	338	57	2750	355	224		
130.25.560	131.25.560	133.25.560	426	694	148	658	462	18	M16	32	24	4	138	32	80	5	724	142	397	80	3080	399	240		
130.25.560	132.25.560	134.25.560	426	694	148	658	462	18	M16	32	24	4	138	32	80	6	725	118	398	67	3080	399	240		
130.25.630	131.25.630	133.25.630	496	764	148	728	532	18	M16	32	28	4	138	32	80	6	809	132	458	77	3450	451	270		
130.25.630	132.25.630	134.25.630	496	764	148	728	532	18	M16	32	28	4	138	32	80	8	806	98	459	58	3450	451	270		
130.25.710	131.25.710	133.25.710	576	844	148	808	612	18	M16	32	28	4	138	32	80	6	887	145	536	90	3880	517	300		
130.25.710	132.25.710	134.25.710	576	844	148	808	612	18	M16	32	28	4	138	32	80	8	886	108	539	68	3880	517	300		
130.28.800	131.28.800	133.28.800	636	964	182	920	680	22	M20	40	36		172	40	120	8	1006	123	595	75	5490	712	500		
130.28.800	132.28.800	134.28.800	636	964	182	920	680	22	M20	40	36		172	40	120	10	1008	98	594	60	5490	712	500		
130.28.900	131.28.900	133.28.900	736	1064	182	1020	780	22	M20	40	36		172	40	120	8	1102	135	691	87	6190	808	600		
130.28.900	132.28.900	134.28.900	736	1064	182	1020	780	22	M20	40	36		172	40	120	10	1108	108	694	70	6190	808	600		
130.28.1000	131.28.1000	133.28.1000	836	1164	182	1120	880	22	M20	40	40		172	40	120	10	1218	119	784	79	6890	903	680		
130.28.1000	132.28.1000	134.28.1000	836	1164	182	1120	880	22	M20	40	40		172	40	120	12	1222	99	785	66	6890	903	680		
130.28.1120	131.28.1120	133.28.1120	956	1284	182	1240	1000	22	M20	40	40		172	40	120	10	1338	131	904	91	7680	1020	820		
130.28.1120	132.28.1120	134.28.1120	956	1284	182	1240	1000	22	M20	40	40		172	40	120	12	1342	109	905	76	7680	1020	820		
130.32.1250	131.32.1250	133.32.1250	1055	1445	220	1393	1107	26	M24	48	45		210	50	150	12	1510	123	989	83	11100	1460	1200		
130.32.1250	132.32.1250	134.32.1250	1055	1445	220	1393	1107	26	M24	48	45		210	50	150	14	1509	105	986	71	11100	1460	1200		
130.32.1400	131.32.1400	133.32.1400	1205	1595	220	1543	1257	26	M24	48	45		210	50	150	12	1666	136	1145	96	12400	1650	1300		
130.32.1400	132.32.1400	134.32.1400	1205	1595	220	1543	1257	26	M24	48	45		210	50	150	14	1663	116	1140	82	12400	1650	1300		
130.32.1600	131.32.1600	133.32.1600	1405	1795	220	1743	1457	26	M24	48	48		210	50	150	14	1873	131	1336	96	14200	1900	1520		
130.32.1600	132.32.1600	134.32.1600	1405	1795	220	1743	1457	26	M24	48	48		210	50	150	16	1869	114	1334	84	14200	1900	1520		
130.32.1800	131.32.1800	133.32.1800	1605	1995	220	1943	1657	26	M24	48	48		210	50	150	14	2069	145	1532	110	15900	2150	1750		
130.32.1800	132.32.1800	134.32.1800	1605	1995	220	1943	1657	26	M24	48	48		210	50	150	16	2077	127	1526	96	15900	2150	1750		
130.40.2000	131.40.2000	133.40.2000	1779	2221	231	2155	1845	33	M30	60	60		219	54	160	16	2301	141	1702	107	20500	2390	2400		
130.40.2000	132.40.2000	134.40.2000	1779	2221	231	2155	1845	33	M30	60	60		219	54	160	18	2300	125	1699	95	20500	2390	2400		
130.40.2240	131.40.2240	133.40.2240	2019	2461	231	2395	2085	33	M30	60	60		219	54	160	16	2557	157	1926	121	23100	2680	2700		
130.40.2240	132.40.2240	134.40.2240	2019	2461	231	2395	2085	33	M30	60	60		219	54	160	18	2552	139	1933	108	23100	2680	2700		
130.40.2500	131.40.2500	133.40.2500	2279	2721	231	2655	2345	33	M30	60	72		219	54	160	18	2822	154	2185	122	25800	3020	3000		
130.40.2500	132.40.2500	134.40.2500	2279	2721	231	2655	2345	33	M30	60	72		219	54	160	20	2816	138	2188	110	25800	3020	3000		