



Slewing bearings catalog

We promote your success

CRB Antriebstechnik GmbH
Josef Straße 10
D-51377 Leverkusen
Germany

Telefon: 0049 214 314 997 0
Telefax: 0049 214 314 997 17
Email: sales@crbantrieb.com

Standard Slewing Bearings

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
	DI (mm)	Da (mm)	Di (mm)	H (mm)	G (kg)	Dazt (mm)	La (mm)	na	B/M (mm)	Dizt (mm)	Li (mm)	ni	B/M (mm)	m	z
010.20.0414.001.5112(A)	414	486	342	56	29		460	24	13,5		368	24	13,5		
010.20.0544.001.5112(A)	544	616	472	56	37		590	32	13,5		498	32	13,5		
010.20.0644.001.5112(A)	644	716	572	56	44		690	36	13,5		598	36	13,5		
010.20.0744.001.5112(A)	744	816	672	56	52		790	40	13,5		698	40	13,5		
010.20.0844.001.5112(A)	844	916	772	56	60		890	40	13,5		798	40	13,5		
010.20.0944.001.5112(A)	944	1016	872	56	67		990	44	13,5		898	44	13,5		
010.20.1094.001.5112(A)	1094	1166	1022	56	77		1140	48	13,5		1048	48	13,5		
011.20.0414.031.5112(A)	414	504	342	56	31		455	20	M12		368	24	13,5	5	99
011.20.0544.031.5112(A)	544	640,8	472	56	43		585	28	M12		498	32	13,5	6	105
011.20.0644.031.5112(A)	644	742,8	572	56	52		685	32	M12		598	36	13,5	6	122
011.20.0744.031.5112(A)	744	838,8	672	56	59		785	36	M12		698	40	13,5	6	138
011.20.0844.031.5112(A)	844	950,4	772	56	71		885	36	M12		798	40	13,5	8	117
011.20.0944.031.5112(A)	944	1046,4	872	56	77		985	40	M12		898	44	13,5	8	129
011.20.1094.031.5112(A)	1094	1198,4	1022	56	91		1135	44	M12		1048	48	13,5	8	148
012.20.0414.021.5112(A)	414	486	326,5	56	31		460	24	13,5		375	24	M12	5	67
012.20.0544.021.5112(A)	544	616	445,2	56	42		590	32	13,5		505	32	M12	6	76
012.20.0644.021.5112(A)	644	716	547,2	56	50		690	36	13,5		605	36	M12	6	93
012.20.0744.021.5112(A)	744	816	649,2	56	58		790	40	13,5		705	40	M12	6	110
012.20.0844.021.5112(A)	844	916	737,6	56	69		890	40	13,5		805	40	M12	8	94
012.20.0944.021.5112(A)	944	1016	841,6	56	76		990	44	13,5		905	44	M12	8	107
012.20.1094.021.5112(A)	1094	1166	985,6	56	91		1140	48	13,5		1055	48	M12	8	125
010.20.0414.101.5122(A)	414	484,5	343,5	56	29	484,5 -IT9	460	24	13,5	343,5 +IT9	368	24	13,5		
010.20.0544.101.5122(A)	544	614,5	473,5	56	37	614,5 -IT9	590	32	13,5	473,5 +IT9	498	32	13,5		
010.20.0644.101.5122(A)	644	714,5	573,5	56	44	714,5 -IT9	690	36	13,5	573,5 +IT9	598	36	13,5		
010.20.0744.101.5122(A)	744	814,5	673,5	56	52	814,5 -IT9	790	40	13,5	673,5 +IT9	698	40	13,5		
010.20.0844.101.5122(A)	844	914,5	773,5	56	60	914,5 -IT9	890	40	13,5	773,5 +IT9	798	40	13,5		
010.20.0944.101.5122(A)	944	1014,5	873,5	56	67	1014,5 -IT9	990	44	13,5	873,5 +IT9	898	44	13,5		
010.20.1094.101.5122(A)	1094	1164,5	1023,5	56	77	1164,5 -IT9	1140	48	13,5	1023,5 +IT9	1048	48	13,5		
011.20.0414.131.5122(A)	414	504	343,5	56	31	417 +IT9	455	20	M12	343,5 +IT9	368	24	13,5	5	99
011.20.0544.131.5122(A)	544	640,8	473,5	56	43	547 +IT9	585	28	M12	473,5 +IT9	498	32	13,5	6	105
011.20.0644.131.5122(A)	644	742,8	573,5	56	52	647 +IT9	685	32	M12	573,5 +IT9	598	36	13,5	6	122
011.20.0744.131.5122(A)	744	838,8	673,5	56	59	747 +IT9	785	36	M12	673,5 +IT9	698	40	13,5	6	138
011.20.0844.131.5122(A)	844	950,4	773,5	56	71	847 +IT9	885	36	M12	773,5 +IT9	798	40	13,5	8	117
011.20.0944.131.5122(A)	944	1046,4	873,5	56	77	947 +IT9	985	40	M12	873,5 +IT9	898	44	13,5	8	129
011.20.1094.131.5122(A)	1094	1198,4	1023,5	56	91	1097 +IT9	1135	44	M12	1023,5 +IT9	1048	48	13,5	8	148
012.20.0414.121.5122(A)	414	484,5	326,5	56	31	411 -IT9	460	24	13,5	484,5 -IT9	375	24	M12	5	67
012.20.0544.121.5122(A)	544	614,5	445,2	56	42	541 -IT9	590	32	13,5	614,5 -IT9	505	32	M12	6	76
012.20.0644.121.5122(A)	644	714,5	547,2	56	50	641 -IT9	690	36	13,5	714,5 -IT9	605	36	M12	6	93
012.20.0744.121.5122(A)	744	814,5	649,2	56	58	741 -IT9	790	40	13,5	814,5 -IT9	705	40	M12	6	110
012.20.0844.121.5122(A)	844	914,5	737,6	56	69	841 -IT9	890	40	13,5	914,5 -IT9	805	40	M12	8	94
012.20.0944.121.5122(A)	944	1014,5	841,6	56	76	941 -IT9	990	44	13,5	1014,5 -IT9	905	44	M12	8	107
012.20.1094.121.5122(A)	1094	1164,5	985,6	56	91	1091 -IT9	1140	48	13,5	1164,5 -IT9	1055	48	M12	8	125
010.25.0855.001.5112(A)	855	955	755	63	100		915	28	22		795	28	22		
010.25.0955.001.5112(A)	955	1055	855	63	113		1015	30	22		895	30	22		
010.25.1055.001.5112(A)	1055	1155	955	63	124		1115	30	22		995	30	22		
010.25.1155.001.5112(A)	1155	1255	1055	63	139		1215	36	22		1095	36	22		
010.25.1255.001.5112(A)	1255	1355	1155	63	148		1315	42	22		1195	42	22		
010.25.1355.001.5112(A)	1355	1455	1255	63	161		1415	42	22		1295	42	22		
010.25.1455.001.5112(A)	1455	1555	1355	63	171		1515	48	22		1395	48	22		

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
011.25.0855.031.5112(A)	855	997,2	755	80	141		916	28	M20		795	28	22	9	109
011.25.0955.031.5112(A)	955	1096,2	855	80	158		1016	30	M20		895	30	22	9	120
011.25.1055.031.5112(A)	1055	1198	955	80	172		1116	30	M20		995	30	22	10	118
011.25.1155.031.5112(A)	1155	1298	1055	80	190		1216	36	M20		1095	36	22	10	128
011.25.1255.031.5112(A)	1255	1398	1155	80	204		1316	42	M20		1195	42	22	10	138
011.25.1355.031.5112(A)	1355	1498	1255	80	222		1416	42	M20		1295	42	22	10	148
011.25.1455.031.5112(A)	1455	1598	1355	80	236		1516	48	M20		1395	48	22	10	158
012.25.0855.021.5112(A)	855	955	710	80	133		915	28	22		794	28	M20	10	73
012.25.0955.021.5112(A)	955	1055	810	80	150		1015	30	22		894	30	M20	10	83
012.25.1055.021.5112(A)	1055	1155	910	80	166		1115	30	22		994	30	M20	10	93
012.25.1155.021.5112(A)	1155	1255	1010	80	183		1215	36	22		1094	36	M20	10	103
012.25.1255.021.5112(A)	1255	1355	1110	80	198		1315	42	22		1194	42	M20	10	113
012.25.1355.021.5112(A)	1355	1455	1210	80	215		1415	42	22		1294	42	M20	10	123
012.25.1455.021.5112(A)	1455	1555	1310	80	229		1515	48	22		1394	48	M20	10	133
010.25.0855.101.5122(A)	855	953	757	63	100	953 -IT9	915	28	22	757 +IT9	795	28	22		
010.25.0955.101.5122(A)	955	1053	857	63	113	1053 -IT9	1015	30	22	857 +IT9	895	30	22		
010.25.1055.101.5122(A)	1055	1153	957	63	124	1153 -IT9	1115	30	22	957 +IT9	995	30	22		
010.25.1155.101.5122(A)	1155	1253	1057	63	139	1253 -IT9	1215	36	22	1057 +IT9	1095	36	22		
010.25.1255.101.5122(A)	1255	1353	1157	63	148	1353 -IT9	1315	42	22	1157 +IT9	1195	42	22		
010.25.1355.101.5122(A)	1355	1453	1257	63	161	1453 -IT9	1415	42	22	1257 +IT9	1295	42	22		
010.25.1455.101.5122(A)	1455	1553	1357	63	171	1553 -IT9	1515	48	22	1357 +IT9	1395	48	22		
011.25.0855.131.5122(A)	855	997,2	757	80	141	855 +IT9	916	28	M20	757 +IT9	795	28	22	9	109
011.25.0955.131.5122(A)	955	1096,2	857	80	158	955 +IT9	1016	30	M20	857 +IT9	895	30	22	9	120
011.25.1055.131.5122(A)	1055	1198	957	80	172	1055 +IT9	1116	30	M20	957 +IT9	995	30	22	10	118
011.25.1155.131.5122(A)	1155	1298	1057	80	190	1155 +IT9	1216	36	M20	1057 +IT9	1095	36	22	10	128
011.25.1255.131.5122(A)	1255	1398	1157	80	204	1255 +IT9	1316	42	M20	1157 +IT9	1195	42	22	10	138
011.25.1355.131.5122(A)	1355	1498	1257	80	222	1355 +IT9	1416	42	M20	1257 +IT9	1295	42	22	10	148
011.25.1455.131.5122(A)	1455	1598	1357	80	236	1455 +IT9	1516	48	M20	1357 +IT9	1395	48	22	10	158
012.25.0855.121.5122(A)	855	953	710	80	133	953 -IT9	915	28	22	855 -IT9	794	28	M20	10	73
012.25.0955.121.5122(A)	955	1053	810	80	150	1053 -IT9	1015	30	22	955 -IT9	894	30	M20	10	83
012.25.1055.121.5122(A)	1055	1153	910	80	166	1153 -IT9	1115	30	22	1055 -IT9	994	30	M20	10	93
012.25.1155.121.5122(A)	1155	1253	1010	80	183	1253 -IT9	1215	36	22	1155 -IT9	1094	36	M20	10	103
012.25.1255.121.5122(A)	1255	1353	1110	80	198	1353 -IT9	1315	42	22	1255 -IT9	1194	42	M20	10	113
012.25.1355.121.5122(A)	1355	1453	1210	80	215	1453 -IT9	1415	42	22	1355 -IT9	1294	42	M20	10	123
012.25.1455.121.5122(A)	1455	1553	1310	80	229	1553 -IT9	1515	48	22	1455 -IT9	1394	48	M20	10	133

Standard Slewing Bearings

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
	DI (mm)	Da (mm)	Di (mm)	H (mm)	G (kg)	DaZT (mm)	La (mm)	na	B/M (mm)	DiZT (mm)	Li (mm)	ni	B/M (mm)	m	z
010.20.0414.001.5112(N)	414	486	342	56	29		460	24	14		368	24	14		
010.20.0544.001.5112(N)	544	616	472	56	37		590	32	14		498	32	14		
010.20.0644.001.5112(N)	644	716	572	56	44		690	36	14		598	36	14		
010.20.0744.001.5112(N)	744	816	672	56	52		790	40	14		698	40	14		
010.20.0844.001.5112(N)	844	916	772	56	60		890	40	14		798	40	14		
010.20.0944.001.5112(N)	944	1016	872	56	67		990	44	14		898	44	14		
010.20.1094.001.5112(N)	1094	1166	1022	56	77		1140	48	14		1048	48	14		
011.20.0414.031.5112(N)	414	503,3	342	56	31		455	20	M12		368	24	14	5	99
011.20.0544.031.5112(N)	544	640,3	472	56	43		585	28	M12		498	32	14	6	105
011.20.0644.031.5112(N)	644	742,3	572	56	52		685	32	M12		598	36	14	6	122
011.20.0744.031.5112(N)	744	838,1	672	56	59		785	36	M12		698	40	14	6	138
011.20.0844.031.5112(N)	844	950,1	772	56	71		885	36	M12		798	40	14	5	117
011.20.0944.031.5112(N)	944	1046,1	872	56	77		985	40	M12		898	44	14	8	129
011.20.1094.031.5112(N)	1094	1198,1	1022	56	91		1135	44	M12		1048	48	14	8	148
012.20.0414.021.5112(N)	414	496	325	56	31		460	24	14		375	24	M12	5	67
012.20.0544.021.5112(N)	544	616	444	56	42		590	32	14		505	32	M12	6	76
012.20.0644.021.5112(N)	644	716	546	56	50		690	36	14		605	36	M12	6	93
012.20.0744.021.5112(N)	744	816	648	56	58		790	40	14		705	40	M12	6	110
012.20.0844.021.5112(N)	844	916	736	56	69		890	40	14		805	40	M12	5	94
012.20.0944.021.5112(N)	944	1016	840	56	76		990	44	14		905	44	M12	8	107
012.20.1094.021.5112(N)	1094	1116	948	56	91		1140	48	14		1055	48	M12	8	125
010.20.0414.101.5112(N)	414	486	342	56	29	484 -IT9	460	24	14	344 +IT9	368	24	14		
010.20.0544.101.5112(N)	544	616	472	56	37	614 -IT9	590	32	14	474 +IT9	498	32	14		
010.20.0644.101.5112(N)	644	716	572	56	44	714 -IT9	690	36	14	574 +IT9	598	36	14		
010.20.0744.101.5112(N)	744	816	672	56	52	814 -IT9	790	40	14	674 +IT9	698	40	14		
010.20.0844.101.5112(N)	844	916	772	56	60	914 -IT9	890	40	14	774 +IT9	798	40	14		
010.20.0944.101.5112(N)	944	1016	872	56	67	1014 -IT9	990	44	14	874 +IT9	898	44	14		
010.20.1094.101.5112(N)	1094	1166	1022	56	77	1164 -IT9	1140	48	14	1024 +IT9	1048	48	14		
011.20.0414.131.5112(N)	414	503,3	342	56	31	417 +IT9	455	20	M12	344 +IT9	368	24	14	5	99
011.20.0544.131.5112(N)	544	640,3	472	56	43	547 +IT9	585	28	M12	474 +IT9	498	32	14	6	105
011.20.0644.131.5112(N)	644	742,3	572	56	52	647 +IT9	685	32	M12	574 +IT9	598	36	14	6	122
011.20.0744.131.5112(N)	744	838,1	672	56	59	747 +IT9	785	36	M12	674 +IT9	698	40	14	6	138
011.20.0844.131.5112(N)	844	950,1	772	56	71	847 +IT9	885	36	M12	774 +IT9	798	40	14	5	117
011.20.0944.131.5112(N)	944	1046,1	872	56	77	947 +IT9	985	40	M12	874 +IT9	898	44	14	8	129
011.20.1094.131.5112(N)	1094	1198,1	1022	56	91	1097 +IT9	1135	44	M12	1024 +IT9	1048	48	14	8	148
012.20.0414.121.5112(N)	414	496	325	56	31	484 -IT9	460	24	14	411 -IT9	375	24	M12	5	67
012.20.0544.121.5112(N)	544	616	444	56	42	614 -IT9	590	32	14	541 -IT9	505	32	M12	6	76
012.20.0644.121.5112(N)	644	716	546	56	50	714 -IT9	690	36	14	641 -IT9	605	36	M12	6	93
012.20.0744.121.5112(N)	744	816	648	56	58	814 -IT9	790	40	14	741 -IT9	705	40	M12	6	110
012.20.0844.121.5112(N)	844	916	736	56	69	914 -IT9	890	40	14	841 -IT9	805	40	M12	5	94
012.20.0944.121.5112(N)	944	1016	840	56	76	1014 -IT9	990	44	14	941 -IT9	905	44	M12	8	107
012.20.1094.121.5112(N)	1094	1116	948	56	91	1164 -IT9	1140	48	14	1091 -IT9	1055	48	M12	8	125
010.25.0755.001.5112(N)	755	855	655	63	90		815	24	14		695	24	14		
010.25.0855.001.5112(N)	855	955	755	63	101		915	28	14		795	24	14		
010.25.0955.001.5112(N)	955	1055	855	63	115		1015	30	14		895	30	14		
010.25.1055.001.5112(N)	1055	1155	955	63	128		1115	30	14		995	30	14		

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
011.25.0755.031.5112(N)	755	898	655	80	128		816	24	M12		695	24	14	9	98
011.25.0855.031.5112(N)	855	997	755	80	145		916	28	M12		795	28	14	9	109
011.25.0955.031.5112(N)	955	1096	855	80	155		1016	30	M12		895	30	14	9	120
011.25.1055.031.5112(N)	1055	1198	955	80	171		1116	30	M12		995	30	14	10	118
012.25.0755.021.5112(N)	755	855	610	80	119		815	24	14		694	24	M12	10	63
012.25.0855.021.5112(N)	855	955	710	80	137		915	28	14		794	28	M12	10	73
012.25.0955.021.5112(N)	955	1055	810	80	149		1015	30	14		894	30	M12	10	83
012.25.1055.021.5112(N)	1055	1155	910	80	165		1115	30	14		994	30	M12	10	93
010.25.0755.101.5112(N)	755	855	655	63	90	853 -IT9	815	24	14	657 +IT9	695	24	14		
010.25.0855.101.5112(N)	855	955	755	63	101	953- IT9	915	28	14	757 +IT9	795	24	14		
010.25.0955.101.5112(N)	955	1055	855	63	115	1053 -IT9	1015	30	14	857 +IT9	895	30	14		
010.25.1055.101.5112(N)	1055	1155	955	63	128	1153 -IT9	1115	30	14	957 +IT9	995	30	14		
011.25.0755.131.5112(N)	755	898	655	80	128	755 +IT9	816	24	M12	657 +IT9	695	24	14	9	98
011.25.0855.131.5112(N)	855	997	755	80	145	855 +IT9	916	28	M12	757 +IT9	795	28	14	9	109
011.25.0955.131.5112(N)	955	1096	855	80	155	955 +IT9	1016	30	M12	857 +IT9	895	30	14	9	120
011.25.1055.131.5112(N)	1055	1198	955	80	171	1055 +IT9	1116	30	M12	957 +IT9	995	30	14	10	118
012.25.0755.121.5112(N)	755	855	610	80	119	853 -IT9	815	24	14	755 -IT9	694	24	M12	10	63
012.25.0855.121.5112(N)	855	955	710	80	137	953- IT9	915	28	14	855 -IT9	794	28	M12	10	73
012.25.0955.121.5112(N)	955	1055	810	80	149	1053 -IT9	1015	30	14	955 -IT9	894	30	M12	10	83
012.25.1055.121.5112(N)	1055	1155	910	80	165	1153 -IT9	1115	30	14	1055 -IT9	994	30	M12	10	93
110.14.0414.101.5112(N)	414	484	344	56	28	484 -IT9	460	24	14	344 +IT9	368	24	14		
110.14.0544.101.5112(N)	544	614	474	56	38	614 -IT9	590	32	14	474 +IT9	498	32	14		
110.14.0644.101.5112(N)	644	714	574	56	44	714 -IT9	690	36	14	574 +IT9	598	36	14		
110.14.0744.101.5112(N)	744	814	674	56	52	814 -IT9	790	40	14	674 +IT9	698	40	14		
110.14.0844.101.5112(N)	844	914	774	56	60	914 -IT9	890	40	14	774 +IT9	798	40	14		
110.14.0944.101.5112(N)	944	1014	874	56	67	1014 -IT9	990	44	14	874 +IT9	898	44	14		
110.14.01094.101.5112(N)	1094	1164	1024	56	77	1164 -IT9	1140	48	14	1024 +IT9	1048	48	14		

Cross-Roller Slewing Bearings

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
	DI (mm)	Da (mm)	Di (mm)	H (mm)	G (kg)	DaZT (mm)	La (mm)	na	B/M (mm)	DiZT (mm)	Li (mm)	ni	B/M (mm)	m	z
111.16.0400.001.5112(A)	400	495,2	325	55	33		448	16	13,5		352	16	13,5	4	121
111.16.0450.001.5112(A)	450	554	369	55	41		500	16	15,5		400	16	15,5	5	108
111.16.0560.001.5112(A)	560	664	479	55	50		610	20	15,5		510	20	15,5	5	130
111.16.0630.001.5112(A)	630	742,8	543	55	61		682	20	17,5		578	20	17,5	6	121
111.20.0450.001.5112(A)	450	562,8	364	62	49		505	16	15,5		395	16	15,5	6	91
111.20.0560.001.5112(A)	560	676,8	474	62	62		615	20	15,5		505	20	15,5	6	110
111.20.0630.001.5112(A)	630	758,4	538	62	76		687	20	17,5		573	20	17,5	8	92
111.20.0710.001.5112(A)	710	838,4	618	62	85		767	24	17,5		653	24	17,5	8	102
111.25.0764.001.5112(A)	764	892,8	662	73	116		830	24	17,5		698	24	17,5	6	146
111.25.0886.001.5112(A)	886	1030,4	784	73	144		852	30	17,5		820	30	17,5	8	126
111.25.0980.001.5112(A)	980	1118,4	878	73	155		1046	30	17,5		914	30	17,5	8	137
111.25.1077.001.5112(A)	1077	1228	975	73	178		1143	36	17,5		1011	36	17,5	10	120
111.25.1120.001.5112(A)	1120	1278	1008	73	195		1188	36	22		1052	36	22	10	125
111.25.1180.001.5112(A)	1180	1338	1068	73	206		1248	36	22		1112	36	22	10	131
111.25.1250.001.5112(A)	1250	1408	1138	73	216		1318	40	22		1182	40	22	10	138
111.25.1320.001.5112(A)	1320	1497,6	1208	73	247		1388	42	22		1252	42	22	12	122
111.28.1400.001.5112(A)	1400	1593,6	1266	80	332		1482	36	26		1318	36	26	12	130
111.28.1500.001.5112(A)	1500	1689,6	1366	80	349		1582	40	26		1418	40	26	12	138
111.28.1600.001.5112(A)	1600	1803,2	1466	80	388		1682	40	26		1518	40	26	14	126
111.28.1700.001.5112(A)	1700	1915,2	1566	80	431		1782	44	26		1618	44	26	14	134
111.36.1700.001.5112(A)	1700	1943,2	1529	100	653		1805	32	33		1595	32	33	14	136
111.36.1800.001.5112(A)	180	2041,2	1629	100	685		1905	36	33		1695	36	33	14	143
111.36.1900.001.5112(A)	1900	2139,2	1729	100	721		2005	36	33		1795	36	33	14	150
111.36.2000.001.4112(A)	2000	2237,2	1829	100	749		2105	40	33		1895	40	33	14	157
111.40.2000.001.4112(A)	2000	2252,8	1824	108	848		2110	42	33		1890	42	33	16	138
111.40.2128.001.4112(A)	2128	2380,8	1952	108	896		2238	48	33		2018	48	33	16	146
111.40.2240.001.4112(A)	2240	2492,8	2064	108	946		2350	48	33		2130	48	33	16	153
111.40.2368.001.4112(A)	2368	2620,8	2192	108	993		2478	56	33		2258	56	33	16	161
111.45.2240.001.4112(A)	2240	2516,4	2057	119	1122		2357	48	33		2123	48	33	18	137
111.45.2366.001.4112(A)	2366	2642,4	2183	119	1182		2483	52	33		2249	52	33	18	144
111.45.2510.001.4112(A)	2510	2786,4	2327	119	1258		2627	56	33		2393	56	33	18	152
111.45.2654.001.4112(A)	2654	2930,4	2471	119	1329		2771	60	33		2537	60	33	18	160
111.50.2500.001.4112(A)	2500	2796	2309	130	1453		2625	60	33		2375	60	33	20	137
111.50.2660.001.4112(A)	2660	2956	2469	130	1544		2785	64	33		2535	64	33	20	145
111.50.2800.001.4112(A)	2800	3096	2609	130	1616		2925	72	33		2675	72	33	20	152
111.50.3000.001.4112(A)	3000	3296	2809	130	1733		3125	76	33		2875	76	33	20	162
112.16.0400.001.5112(A)	400	475	304	55	31		448	16	13,5		352	16	13,5	4	77
112.16.0450.001.5112(A)	450	531	345	55	40		50	16	15,5		400	16	15,5	5	70
112.16.0560.001.5112(A)	560	641	455	55	49		610	20	15,5		510	20	15,5	5	92
112.16.0630.001.5112(A)	630	717	516	55	59		682	20	17,5		578	20	17,5	6	87
112.20.0450.001.5112(A)	450	536	336	62	48		505	16	15,5		395	16	15,5	6	57
112.20.0560.001.5112(A)	560	646	444	62	60		615	20	15,5		505	20	15,5	6	75
112.20.0630.001.5112(A)	630	722	496	62	75		687	20	17,5		573	20	17,5	8	63
112.20.0710.001.5112(A)	710	802	576	62	84		767	24	17,5		653	24	17,5	8	73

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
112.25.0764.001.5112(A)	764	866	636	73	113		830	24	17,5		698	24	17,5	6	107
112.25.0886.001.5112(A)	886	988	744	73	138		952	30	17,5		820	30	17,5	8	94
112.25.0980.001.5112(A)	980	1082	840	73	152		1046	30	17,5		914	30	17,5	8	106
112.25.1077.001.5112(A)	1077	1179	920	73	177		1143	36	17,5		1011	36	17,5	10	93
112.25.1120.001.5112(A)	1120	1232	960	73	192		1188	36	22		1052	36	22	10	97
112.25.1180.001.5112(A)	1180	1292	1020	73	202		1248	36	22		1112	36	22	10	103
112.25.1250.001.5112(A)	1250	1362	1090	73	213		1318	40	22		1182	40	22	10	110
112.25.1320.001.5112(A)	1320	1432	1140	73	240		1388	40	22		1252	40	22	12	96
112.28.1400.001.5112(A)	1400	1534	1200	80	330		1482	36	26		1318	36	26	12	101
112.28.1500.001.5112(A)	1500	1634	1308	80	343		1582	40	26		1418	40	26	12	110
112.28.1600.001.5112(A)	1600	1734	1386	80	391		1682	40	26		1518	40	26	14	100
112.28.1700.001.5112(A)	1700	1834	1498	80	398		1782	44	26		1618	44	26	14	108
112.36.1700.001.5112(A)	1700	1871	1456	100	363		1805	32	33		1595	32	33	14	105
112.36.1800.001.5112(A)	180	1971	1554	100	675		1905	36	33		1695	36	33	14	112
112.36.1900.001.5112(A)	1900	2071	1652	100	720		2005	36	33		1795	36	33	14	119
112.36.2000.001.4112(A)	2000	2171	1764	100	731		2105	40	33		1895	40	33	14	127
112.40.2000.001.4112(A)	2000	2176	1744	108	832		2110	42	33		1890	42	33	16	110
112.40.2128.001.4112(A)	2128	2304	1872	108	882		2238	48	33		2018	48	33	16	118
112.40.2240.001.4112(A)	2240	2416	1984	108	932		2350	48	33		2130	48	33	16	125
112.40.2368.001.4112(A)	2368	2544	2112	108	980		2478	56	33		2258	56	33	16	133
112.45.2240.001.4112(A)	2240	2423	1962	119	1100		2357	48	33		2123	48	33	18	110
112.45.2366.001.4112(A)	2366	2549	2088	119	1160		2483	52	33		2249	52	33	18	117
112.45.2510.001.4112(A)	2510	2693	2232	119	1231		2627	56	33		2393	56	33	18	125
112.45.2654.001.4112(A)	2654	2837	2376	119	1302		2771	60	33		2537	60	33	18	133
112.50.2500.001.4112(A)	2500	2691	2200	130	1423		2625	60	33		2375	60	33	20	111
112.50.2660.001.4112(A)	2660	2851	2360	130	1515		2785	64	33		2535	64	33	20	119
112.50.2800.001.4112(A)	2800	2691	2500	130	1588		2925	72	33		2675	72	33	20	126
112.50.3000.001.4112(A)	3000	3191	2700	130	1706		3125	76	33		2875	76	33	20	136

Cross-Roller Slewing Bearings

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
	DI (mm)	Da (mm)	Di (mm)	H (mm)	G (kg)	DaZT (mm)	La (mm)	na	B/M (mm)	DiZT (mm)	Li (mm)	ni	B/M (mm)	m	z
111.14.0414.131.5112(N)	414	503,3	344	56	32	417 +IT9	455	20	M12	344 +IT9	368	24	14	5	99
111.14.0544.131.5112(N)	544	640,3	474	56	44	547 +IT9	585	28	M12	474 +IT9	498	32	14	6	105
111.14.0644.131.5112(N)	644	742,3	574	56	52	647 +IT9	685	32	M12	574 +IT9	598	36	14	6	122
111.14.0744.131.5112(N)	744	838,1	674	56	59	747 +IT9	785	36	M12	674 +IT9	698	40	14	6	138
111.14.0844.131.5112(N)	844	950,1	774	56	71	847 +IT9	885	36	M12	774 +IT9	798	40	14	8	117
111.14.0944.131.5112(N)	944	1046,1	874	56	77	947 +IT9	985	40	M12	874 +IT9	898	44	14	8	129
111.14.1094.131.5112(N)	1094	1198,1	1024	56	91	1097 +IT9	1135	44	M12	1024 +IT9	1048	48	14	8	148
112.14.0414.121.5112(N)	414	484	325	56	31	484 -IT9	460	24	14	411 +IT9	375	24	M12	5	67
112.14.0544.121.5112(N)	544	614	444	56	43	614 -IT9	590	32	14	541 -IT9	505	32	M12	6	76
112.14.0644.121.5112(N)	644	714	546	56	50	714 -IT9	690	36	14	641 -IT9	605	36	M12	6	93
112.14.0744.121.5112(N)	744	814	648	56	58	814 -IT9	790	40	14	741 -IT9	705	40	M12	6	110
112.14.0844.121.5112(N)	844	914	736	56	69	914 -IT9	890	40	14	841 -IT9	805	40	M12	8	94
112.14.0944.121.5112(N)	944	1014	840	56	76	1014 -IT9	990	44	14	941 -IT9	905	44	M12	8	107
112.14.1094.121.5112(N)	1094	1164	984	56	91	1164 -IT9	1140	48	14	1091 -IT9	1055	48	M12	8	125
110.08.0149.001.5112(N)	149	196,85	101,6	22,22	3,6		177,8	16	6,9/11		115,8	16	6,9/11		
110.08.0264.101.5112(N)	264	311	215,9	25,4	6,9		295,3	12	8,7/13,7		231,8	12	8,7/13,7		
110.08.0430.021.5112(N)	430	480	380	26	12		462	20	15/9		398	20	M10		
110.12.0179.001.5112(N)	179	234	124,5	35	7		214	12	11		144,5	12	11		
110.12.0179.101.5112(N)	179	234	124,5	35	7	232 -IT9	214	12	11	126,5 +IT9	144,5	12	11		
110.12.0222.031.5112(N)	222	300	140	36	12		270	12	M16		170	12	18		
110.16.0260.001.5112(N)	160	329	191	46	16		305	20	14		215	20	14		
110.16.0260.101.5112(N)	160	329	191	46	16	327 -IT9	305	20	14	193 +IT9	215	20	14		
110.16.0405.001.5112(N)	405	474	336	46	25		450	30	14		360	30	14		
110.16.0405.101.5112(N)	405	474	336	46	25	472 -IT9	450	30	14	338 +IT9	360	30	14		
110.30.0515.001.5112(N)	515	646	384	86	115		598	18	26		432	18	26		
110.30.0515.101.5112(N)	515	646	384	86	115	644 -IT9	598	18	26	386 +IT9	432	18	26		
111.12.0235.001.5112(N)	235	318,8	171	40	13,3		275	12	13		195	12	13	4	78
111.12.0235.101.5112(N)	235	318,8	171	40	13,3	173 +IT9	275	12	13	238 +IT9	195	12	13	4	78
112.12.0288.001.5112(N)	288	340	216	38	12		324	20	9		252	30	9	4	56
112.12.0288.101.5112(N)	288	340	216	38	12	338 -IT9	324	20	9	285 -IT9	252	30	9	4	56

Cross-Roller Slewing Bearings

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
	DI (mm)	Da (mm)	Di (mm)	H (mm)	G (kg)	DaZT (mm)	La (mm)	na	B/M (mm)	DiZT (mm)	Li (mm)	ni	B/M (mm)	m	z
110.15.0220.101.5112(R)	220	300	140	52	16	298 -IT9	270	12	18	142 +IT9	170	12	18		
110.15.0270.101.5112(R)	270	350	190	52	20	348 -IT9	320	16	18	192 +IT9	220	16	18		
110.15.0405.101.5112(R)	405	474	336	46	24	474 -IT9	450	30	14	336 +IT9	360	30	14		
110.20.0307.101.5112(R)	307	403,5	234	55	26	312 +IT9	358	24	13	235 +IT9	259	28	13		
110.20.0340.001.5112(R)	340	440	240	60	37		400	18	22		280	18	22		
110.25.0400.101.5112(R)	400	500	305	75	51	495 -IT9	466	30	18	306 +IT9	336	30	18		
110.25.0475.101.5112(R)	475	589	383	75	66	565 -IT9	540	36	16	384 +IT9	410	36	16		
110.25.0574.101.5112(R)	574	700	479	77	90		640	36	18	480 +IT9	508	36	18		
110.25.0675.101.5112(R)	675	816	573	90	137	682 +IT9	753	18	22	574 +IT9	604	18	22		
110.30.0823.101.5112(R)	823	979	717	100	193	845 +IT9	893	36	22	718 +IT9	753	36	22		
110.30.0980.101.5112(R)	980	1144	869	100	248	993 +IT9	1050	36	22	870 +IT9	910	36	22		
111.20.0307.101.5112(R)	307	403,5	234	55	25	312 +IT9	358	24	13	235 +IT9	259	28	13	4,5	88
111.25.0400.101.5112(R)	400	535	305	75	61	495 -IT9	466	18	20	306 +IT9	336	18	20	8	65
111.25.0475.101.5112(R)	475	589	383	75	62	565 -IT9	540	36	16	384 +IT9	410	36	18	5	116
111.25.0574.101.5112(R)	574	700	479	77	85		640	36	18	480 +IT9	508	36	18	6	114
111.25.0675.101.5112(R)	675	816	573	90	129	682 +IT9	753	18	22	574 +IT9	604	18	22	6	132
111.30.0508.101.5112(R)	508	654	390	85	98	610 -IT9	582	30	22	392 +IT9	432	30	22	8	80
111.30.0734.101.5112(R)	734	886	610	85	155	740 +IT9	810	30	22	615 +IT9	658	30	22	8	108
111.30.0823.101.5112(R)	823	979	717	100	178	845 +IT9	893	36	22	718 +IT9	753	36	22	10	94
111.30.0980.101.5112(R)	980	1144	869	100	228	993 +IT9	1050	36	22	870 +IT9	910	36	22	10	111
111.30.1116.101.5112(R)	1116	1289,5	984	114	330	1240 -IT9	1198	40	22	985 +IT9	1035	40	22	10	125
111.35.1250.101.5112(R)	1250	1476	1084	110	503	1415 -IT9	1350	40	26	1085 +IT9	1150	40	26	10	144
111.40.1595.101.5112(R)	1595	1836	1433	135	791	1608 +IT9	1700	45	30	1437 +IT9	1485	45	30	16	112
111.40.2242.101.4112(R)	2242	2534	2042	144	1482	2260 +IT9	2373	60	33	2049 +IT9	2112	60	33	18	138
111.45.1390.101.5112(R)	1390	1604	1206	130	653	1551 -IT9	1500	48	30	1208 +IT9	1280	48	30	10	157
111.45.1390.101.5112(R)	1790	2027	1615	150	1004	1808 +IT9	1905	48	30	1617 +IT9	1675	48	30	14	142
111.50.2002.101.4112(R)	2002	2267	1815	140	1174	2013 +IT9	2124	72	30	1822 +IT9	1880	72	30	16	139
111.55.2500.101.4112(R)	2500	2790	2290	164	1895	2508 +IT9	2640	72	33	2297 +IT9	2360	72	33	18	151
111.55.2810.101.4112(R)	2810	3116	2600	164	2197	2818 +IT9	2950	80	33	2607 +IT9	2670	80	33	20	152
112.15.0380.101.5112(R)	380	451	291	55	28	450 -IT9	425	24	13,5	313 +IT9	335	24	13,5	5	60
112.20.0489.101.5112(R)	489	562	385	60	44	560 -IT9	538	30	13,5	418 +IT9	440	30	13,5	6	66
112.20.0573.101.5112(R)	573	665	457	60	61	660 -IT9	630	28	17,5	485 +IT9	517	28	17,5	6	77
112.20.0885.121.5112(R)	885	975	784	82	120	970 -IT9	944	36	17	820 +IT9	850	36	M16	8	100
112.20.1075.141.5112(R)	1075	1175	961	90	179	1165 -IT9	1134	36	17 / M16	1010 +IT9	1040	36	M16	10	98
112.25.0673.101.5112(R)	673	771	541	70	96	770 -IT9	736	32	17,5	575 +IT9	610	32	17,5	6	91
112.25.0770.101.5112(R)	770	871	634	70	113	870 -IT9	833	36	17,5	670 +IT9	707	36	17,5	8	80
112.25.0849.101.5112(R)	849	960	706	75	144	958 -IT9	914	30	22	742 +IT9	784	30	22	8	89
112.25.0946.101.5112(R)	946	1066	785	85	190	1065 -IT9	1015	36	22	945 -IT9	880	36	22	10	79
112.25.1140.101.5112(R)	1140	1251	979	91	238	1250 -IT9	1212	40	22	1135 -IT9	1068	40	22	10	99
112.30.1304.101.5112(R)	1304	1431	1143	97	323	1430 -IT9	1380	48	22	1298 -IT9	1228	48	22	10	115
112.35.1385.101.5112(R)	1385	1530	1178	130	541	1410 +IT9	1480	36	26	1360 -IT9	1290	36	26	12	100
112.40.1606.101.5112(R)	1602	1770	1375	150	802	1760 -IT9	1710	48	30	1580 -IT9	1500	48	30	14	100
112.45.1830.101.5112(R)	1830	2002	1595	150	951	2000 -IT9	1940	54	30	1665 +IT9	1720	54	30	14	115
112.50.2400.101.4112(R)	2400	2590	2110	160	1626	2586 -IT9	2520	80	30	2392 -IT9	2280	80	30	18	118
112.55.1997.101.5112(R)	1997	2190	1731	144	1199	2188 -IT9	2130	72	30	1990 -IT9	1880	72	30	16	109
112.55.2810.001.4112(R)	2810	3020	2495	158	2154		2950	72	36		2670	72	36	20	126

Triple-Row Roller Slewing Bearings

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
	DI (mm)	Da (mm)	Di (mm)	H (mm)	G (kg)	DaZT (mm)	La (mm)	na	B/M (mm)	DiZT (mm)	Li (mm)	ni	B/M (mm)	m	z
131.20.1250.002.4112(A)	1250	1461,6	1103	132	542		1355	36	26		1155	36	26	12	119
131.20.1400.002.4112(A)	1400	1635,2	1253	132	646		1505	36	26		1305	36	26	14	114
131.20.1600.002.4112(A)	1600	1831,5	1453	132	731		1705	40	26		1505	40	26	14	128
131.20.1800.002.4112(A)	1800	2044,8	1653	132	844		1905	46	26		1705	46	26	16	125
131.20.2000.002.4112(A)	2000	2236,8	1853	132	912		2105	54	26		1905	54	26	16	137
131.25.1800.002.4112(A)	1800	2076,8	1619	147	1126		1925	36	33		1685	36	33	16	127
131.25.2000.002.4112(A)	2000	2268,8	1819	147	1216		2125	44	33		1885	44	33	16	139
131.25.2240.002.4112(A)	2240	2516,8	2059	147	1378		2366	48	33		2125	48	33	18	137
131.25.2500.002.4112(A)	2500	2786,4	2319	147	1567		2625	54	33		2385	54	33	18	152
131.25.2800.002.4112(A)	2800	3096	2619	147	1785		2925	60	33		2685	60	33	20	152
131.32.2240.002.4112(A)	2240	2552,4	2022	181	1975		2395	40	39		2100	40	39	18	139
131.32.2500.002.4112(A)	2500	2822,4	2282	181	2260		2655	44	39		2360	44	39	18	154
131.32.2800.002.4112(A)	2800	3136	2582	181	2576		2955	48	39		2660	48	39	20	154
131.32.3150.002.4112(A)	3150	3476	2932	181	2828		3305	56	39		3010	56	39	20	171
131.32.3550.002.4112(A)	3550	3889,6	3332	181	3249		3705	66	39		3410	66	39	22	174
131.32.4000.002.4112(A)	4000	4351,6	3782	181	3752		4155	72	39		3860	72	39	20	195
131.40.2800.002.4112(A)	2800	3136	2562	220	3267		2965	48	39		2640	48	39	20	154
131.40.3150.002.4112(A)	3150	3515,6	2912	220	3812		3315	56	39		2900	56	39	22	157
131.40.3550.002.4112(A)	3550	3911,6	3312	220	4255		3715	66	39		3390	66	39	22	175
131.40.4000.002.4112(A)	4000	4363,2	3762	220	4805		4165	72	39		3840	72	39	24	179
131.40.4500.002.4112(A)	4500	4867,2	4262	220	5410		4665	84	39		4340	84	39	24	200
131.50.3150.002.4112(A)	3150	3571,2	2885	268	5298		3350	48	39		2975	48	39	24	146
131.50.3550.002.4112(A)	3550	3955,2	3285	268	5830		3750	54	39		3375	54	39	24	162
131.50.4000.002.4112(A)	4000	4411,2	3735	268	6578		4200	60	39		3825	60	39	24	181
131.50.4500.002.4112(A)	4500	4915,2	4235	268	7456		4700	68	39		4325	68	39	24	202
131.50.4755.002.4112	4755	5179,2	4485	268	7870		4950	76	45		4575	76	45	24	213
131.50.5000.002.4112(A)	5000	5419,2	4735	268	8259		5200	78	45		4825	78	45	24	222
131.50.5600.002.4112(A)	5600	6019,2	5335	268	9448		5800	90	45		5425	90	45	24	248
131.50.6300.002.4112(A)	6300	6715,2	6035	268	10536		6500	100	45		6125	100	45	24	276
131.50.6375.002.4112(A)	6375	7147,2	6470	268	11200		6935	108	45		6560	108	45	24	295
132.20.1250.002.4112(A)	1250	1397	1032	132	539		1345	36	26		1145	36	26	12	87
132.20.1400.002.4112(A)	1400	1547	1162	132	630		1495	36	26		1295	36	26	14	84
132.20.1600.002.4112(A)	1600	1747	1372	132	705		1695	40	26		1495	40	26	14	99
132.20.1800.002.4112(A)	1800	1947	1552	132	829		1895	46	26		1695	46	26	16	98
132.20.2000.002.4112(A)	2000	2147	1760	132	902		2095	54	26		1895	54	26	16	111
132.25.1800.002.4112(A)	1800	1981	1520	147	1101		1915	36	33		1675	36	33	16	96
132.25.2000.002.4112(A)	2000	2181	1728	147	1202		2115	44	33		1875	44	33	16	109
132.25.2240.002.4112(A)	2240	2421	1944	147	1406		2355	48	33		2115	48	33	18	109
132.25.2500.002.4112(A)	2500	2681	2214	147	1545		2615	54	33		2375	54	33	18	124
132.25.2800.002.4112(A)	2800	2981	2500	147	1767		2915	60	33		2675	60	33	20	126
132.32.2240.002.4112(A)	2240	2458	1908	181	2010		2380	40	39		2085	40	39	18	107
132.32.2500.002.4112(A)	2500	2718	2178	181	2210		2640	44	39		2345	44	39	18	122
132.32.2800.002.4112(A)	2800	3018	2460	181	2542		2940	48	39		2645	48	39	20	124
132.32.3150.002.4112(A)	3150	3368	2820	181	2807		3290	56	39		2995	56	39	20	142
132.32.3550.002.4112(A)	3550	3768	3190	181	3303		3690	66	39		3395	66	39	22	146
132.32.4000.002.4112(A)	4000	4218	3652	181	3664		4140	72	39		3845	72	39	20	167

CRB type	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
132.40.2800.002.4112(A)	2800	3038	2460	220	3213		2960	48	39		2635	48	39	20	124
132.40.3150.002.4112(A)	3150	3388	2794	220	3683		3310	56	39		2985	56	39	22	128
132.40.3550.002.4112(A)	3550	3788	3190	220	4171		3710	66	39		3385	66	39	22	146
132.40.4000.002.4112(A)	4000	4238	3264	220	4810		4160	72	39		3835	72	39	24	152
132.40.4500.002.4112(A)	4500	4738	4128	220	5367		4660	84	39		4335	84	39	24	173
132.50.3150.002.4112(A)	3150	3415	2736	268	5128		3325	48	39		2950	48	39	24	115
132.50.3550.002.4112(A)	3550	3815	3120	268	5912		3725	54	39		3350	54	39	24	131
132.50.4000.002.4112(A)	4000	4265	3576	268	6623		4175	60	39		3800	60	39	24	150
132.50.4500.002.4112(A)	4500	4765	4080	268	7427		4675	68	39		4300	68	39	24	171
132.50.4750.002.4112	4750	5015	4320	268	7840		4925	76	45		4550	76	45	24	181
132.50.5000.002.4112(A)	5000	5265	4584	268	8182		5175	78	45		4800	78	45	24	192
132.50.5600.002.4112(A)	5600	5865	5184	268	9317		5775	90	45		5400	90	45	24	217
132.50.6300.002.4112(A)	6300	6565	5880	268	10555		6475	100	45		6100	100	45	24	246
132.50.6375.002.4112(A)	6375	7000	6312	268	11330		6910	108	45		6535	108	45	24	264
131.25.2250.002.4112	2250	2481,6	2086	131	1053		2368	70	33		2152	70	33	12	204
131.28.2253.002.4112	2253	2481,6	2071	138	1105		2376	70	33		2137	70	33	12	204
131.30.2250.002.4112	2250	2534	2050	156	1459		2394	70	39		2128	70	39	14	178
131.32.1820.002.4112	1820	2064	1614	148	1147		1938	60	33		1700	60	33	12	171
131.32.1900.002.4112	1900	2169,6	1690	181	1457		2049	54	36		1742	36	36	12	178
131.36.1900.002.4112	1900	2200	1690	189	1621		2049	54	36		1762	54	36	16	135
131.40.2600.002.4112	2600	2976	2341	248	3313		2800	72	45		2431	72	45	20	146
131.40.2656.002.4112	2656	3020,4	2391	217	3295		2850	72	45		2481	72	45	18	165
131.60.2930.002.4112	2930	3379,2	2632	251	6294		3271	80	45		2722	80	45	24	138
131.60.3048.002.4112	3048	3538	2691	315	7251		3312	72	62		2815	72	62	22	158
132.45.4000.002.4112	4000	4238	3620	220	4815		4160	72	39		3835	72	39	24	152

Slewing bearings light serie

CRB Typ	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
	Di (mm)	Da (mm)	Di (mm)	H (mm)	G (kg)	DaZT (mm)	La (mm)	na	B/M (mm)	DiZT (mm)	Li (mm)	ni	B/M (mm)	m	z
L10.20.0414.001.5112	414	518	304	56	23,4		490	8	18		332	12	18		
L10.20.0544.001.5112	544	648	434	56	31		620	10	18		462	14	18		
L10.20.0644.001.5112	644	748	534	56	36,4		720	12	18		562	16	18		
L10.20.0744.001.5112	744	848	634	56	42,8		820	12	18		662	16	18		
L10.20.0844.001.5112	844	948	734	56	47,8		920	14	18		762	18	18		
L10.20.0944.001.5112	944	1048	834	56	53,1		1020	16	18		862	20	18		
L10.20.1094.001.5112	1094	1198	984	56	61,9		1170	16	18		1012	20	18		
L10.20.0414.101.5112	414	518	304	56	23,4	518-IT9	490	8	18	304+IT9	332	12	18		
L10.20.0544.101.5112	544	648	434	56	31	648-IT9	620	10	18	434+IT9	462	14	18		
L10.20.0644.101.5112	644	748	534	56	36,4	748-IT9	720	12	18	534+IT9	562	16	18		
L10.20.0744.101.5112	744	848	634	56	42,8	848-IT9	820	12	18	634+IT9	662	16	18		
L10.20.0844.101.5112	844	948	734	56	47,8	948-IT9	920	14	18	734+IT9	762	18	18		
L10.20.0944.101.5112	944	1048	834	56	53,1	1048-IT9	1020	16	18	834+IT9	862	20	18		
L10.20.1094.101.5112	1094	1198	984	56	61,9	1198-IT9	1170	16	18	984+IT9	1012	20	18		
L11.20.0414.031.5112	414	504	304	56	29,3		455	10	M12		332	12	18	5	99
L11.20.0544.031.5112	544	640,8	434	56	39,5		585	14	M12		432	14	18	6	105
L11.20.0644.031.5112	644	742,8	534	56	47,6		685	16	M12		562	16	18	6	122
L11.20.0744.031.5112	744	838,8	634	56	53,5		785	18	M12		662	16	18	6	138
L11.20.0844.031.5112	844	950,4	734	56	65,1		885	18	M12		762	18	18	8	117
L11.20.0944.031.5112	944	1046,4	834	56	69,6		985	20	M12		862	20	18	8	129
L11.20.1094.031.5112	1094	1198,4	984	56	83		1135	22	M12		1012	20	18	8	148
L11.20.0414.131.5112	414	504	304	56	29,3	504-IT9	455	10	M12	304+IT9	332	12	18	5	99
L11.20.0544.131.5112	544	640,8	434	56	39,5	640,8-IT9	585	14	M12	434+IT9	432	14	18	6	105
L11.20.0644.131.5112	644	742,8	534	56	47,6	742,8-IT9	685	16	M12	534+IT9	562	16	18	6	122
L11.20.0744.131.5112	744	838,8	634	56	53,5	838,8-IT9	785	18	M12	634+IT9	662	16	18	6	138
L11.20.0844.131.5112	844	950,4	734	56	65,1	950,4-IT9	885	18	M12	734+IT9	762	18	18	8	117
L11.20.0944.131.5112	944	1046,4	834	56	69,6	1046,4-IT9	985	20	M12	834+IT9	862	20	18	8	129
L11.20.1094.131.5112	1094	1198,4	984	56	83	1198,4-IT9	1135	22	M12	984+IT9	1012	20	18	8	148
L12.20.0414.021.5112	414	518	326,5	56	27,1		490	8	18		375	12	M12	5	67
L12.20.0544.021.5112	544	648	445,2	56	36,9		620	10	18		505	16	M12	6	76
L12.20.0644.021.5112	644	748	547,2	56	43,7		720	12	18		605	18	M12	6	93
L12.20.0744.021.5112	744	848	649,2	56	51,1		820	12	18		705	20	M12	6	110
L12.20.0844.021.5112	844	948	737,6	56	61,6		920	14	18		805	20	M12	8	94
L12.20.0944.021.5112	944	1048	841,6	56	65,8		1020	16	18		905	22	M12	8	107
L12.20.1094.021.5112	1094	1198	985,6	56	80,7		1170	16	18		1055	24	M12	8	125
L12.20.0414.121.5112	414	518	326,5	56	27,1	518-IT9	490	8	18	326,5+IT9	375	12	M12	5	67
L12.20.0544.121.5112	544	648	445,2	56	36,9	648-IT9	620	10	18	445,2+IT9	505	16	M12	6	76
L12.20.0644.121.5112	644	748	547,2	56	43,7	748-IT9	720	12	18	547,2+IT9	605	18	M12	6	93
L12.20.0744.121.5112	744	848	649,2	56	51,1	848-IT9	820	12	18	649,2+IT9	705	20	M12	6	110
L12.20.0844.121.5112	844	948	737,6	56	61,6	948-IT9	920	14	18	737,6+IT9	805	20	M12	8	94
L12.20.0944.121.5112	944	1048	841,6	56	65,8	1048-IT9	1020	16	18	841,6+IT9	905	22	M12	8	107
L12.20.1094.121.5112	1094	1198	985,6	56	80,7	1198-IT9	1170	16	18	985,6+IT9	1055	24	M12	8	125

CRB Typ	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
L10.15.0323.000.5112	323	401	233	40	9,6		401	8	14		260	8	14		
L10.15.0421.000.5112	421	501	333	40	13,1		480	8	14		360	8	14		
L10.15.0323.000.5122	323	400	234	40	9,6		401	8	14		260	8	14		
L10.15.0421.000.5122	421	500	334	40	13,1		480	8	14		360	8	14		
L10.15.0323.100.5112	323	401	233	40	9,6	401-IT9	401	8	14	233+IT9	260	8	14		
L10.15.0421.100.5112	421	501	333	40	13,1	501-IT9	480	8	14	333+IT9	360	8	14		
L10.15.0323.100.5122	323	400	234	40	9,6	400-IT9	401	8	14	234+IT9	260	8	14		
L10.15.0421.100.5122	421	500	334	40	13,1	500-IT9	480	8	14	334+IT9	360	8	14		
L10.21.0414.001.5122	414	517	305	56	23,4		490	8	18		332	12	18		
L10.21.0544.001.5122	544	647	435	56	31		620	10	18		432	14	18		
L10.21.0644.001.5122	644	747	535	56	36,4		720	12	18		562	16	18		
L10.21.0744.001.5122	744	847	635	56	42,8		820	12	18		662	16	18		
L10.21.0844.001.5122	844	947	735	56	47,8		920	14	18		762	18	18		
L10.21.0944.001.5122	944	1047	835	56	53,1		1020	16	18		862	20	18		
L10.21.1094.001.5122	1094	1197	985	56	61,9		1170	16	18		1012	20	18		
L10.21.0414.101.5122	414	517	305	56	23,4	517-IT9	490	8	18	305+IT9	332	12	18		
L10.21.0544.101.5122	544	647	435	56	31	647-IT9	620	10	18	435+IT9	432	14	18		
L10.21.0644.101.5122	644	747	535	56	36,4	747-IT9	720	12	18	535+IT9	562	16	18		
L10.21.0744.101.5122	744	847	635	56	42,8	847-IT9	820	12	18	635+IT9	662	16	18		
L10.21.0844.101.5122	844	947	735	56	47,8	947-IT9	920	14	18	735+IT9	762	18	18		
L10.21.0944.101.5122	944	1047	835	56	53,1	1047-IT9	1020	16	18	835+IT9	862	20	18		
L10.21.1094.101.5122	1094	1197	985	56	61,9	1197-IT9	1170	16	18	985+IT9	1012	20	18		
L11.21.0414.031.5122	414	504	305	56	29,3		455	10	M12		332	12	18	5	99
L11.21.0544.031.5122	544	640,8	435	56	39,5		585	14	M12		432	14	18	6	105
L11.21.0644.031.5122	644	742,8	535	56	47,6		685	16	M12		562	16	18	6	122
L11.21.0744.031.5122	744	838,8	635	56	53,5		785	18	M12		662	16	18	6	138
L11.21.0844.031.5122	844	950,4	735	56	65,1		885	18	M12		762	18	18	8	117
L11.21.0944.031.5122	944	1046,4	835	56	69,6		985	20	M12		862	20	18	8	129
L11.21.1094.031.5122	1094	1198,4	985	56	83		1135	22	M12		1012	20	18	8	148
L11.21.0414.131.5122	414	504	305	56	29,3	417+IT9	455	10	M12	305+IT9	332	12	18	5	99
L11.21.0544.131.5122	544	640,8	435	56	39,5	547+IT9	585	14	M12	435+IT9	432	14	18	6	105
L11.21.0644.131.5122	644	742,8	535	56	47,6	647+IT9	685	16	M12	535+IT9	562	16	18	6	122
L11.21.0744.131.5122	744	838,8	635	56	53,5	747+IT9	785	18	M12	635+IT9	662	16	18	6	138
L11.21.0844.131.5122	844	950,4	735	56	65,1	847+IT9	885	18	M12	735+IT9	762	18	18	8	117
L11.21.0944.131.5122	944	1046,4	835	56	69,6	947+IT9	985	20	M12	835+IT9	862	20	18	8	129
L11.21.1094.131.5122	1094	1198,4	985	56	83	1097+IT9	1135	22	M12	985+IT9	1012	20	18	8	148
L12.21.0414.021.5122	414	517	326,5	56	27,1		490	8	18		375	12	M12	5	67
L12.21.0544.021.5122	544	647	445,2	56	36,9		620	10	18		505	16	M12	6	76
L12.21.0644.021.5122	644	747	547,2	56	43,7		720	12	18		605	18	M12	6	93
L12.21.0744.021.5122	744	847	649,2	56	51,1		820	12	18		705	20	M12	6	110
L12.21.0844.021.5122	844	947	737,6	56	61,6		920	14	18		805	20	M12	8	94
L12.21.0944.021.5122	944	1047	841,6	56	65,8		1020	16	18		905	22	M12	8	107
L12.21.1094.021.5122	1094	1197	985,6	56	80,7		1170	16	18		1055	24	M12	8	125

CRB Typ	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
L12.21.0414.121.5122	414	517	326,5	56	27,1	517-IT9	490	8	18	411-IT9	375	12	M12	5	67
L12.21.0544.121.5122	544	647	445,2	56	36,9	647-IT9	620	10	18	541-IT9	505	16	M12	6	76
L12.21.0644.121.5122	644	747	547,2	56	43,7	747-IT9	720	12	18	641-IT9	605	18	M12	6	93
L12.21.0744.121.5122	744	847	649,2	56	51,1	847-IT9	820	12	18	741-IT9	705	20	M12	6	110
L12.21.0844.121.5122	844	947	737,6	56	61,6	947-IT9	920	14	18	841-IT9	805	20	M12	8	94
L12.21.0944.121.5122	944	1047	841,6	56	65,8	1047-IT9	1020	16	18	941-IT9	905	22	M12	8	107
L12.21.1094.121.5122	1094	1197	985,6	56	80,7	1197-IT9	1170	16	18	1091-IT9	1055	24	M12	8	125
L10.30.0955.001.5112	955	1100	805	90	131		1060	30	22		845	30	22		
L10.30.1055.001.5112	1055	1200	905	90	145		1160	30	22		945	30	22		
L10.30.1155.001.5112	1155	1300	1005	90	159		1260	36	22		1045	36	22		
L10.30.1255.001.5112	1255	1400	1105	90	172		1360	42	22		1145	42	22		
L10.30.1355.001.5112	1355	1500	1205	90	186		1460	42	22		1245	42	22		
L10.30.1455.001.5112	1455	1600	1305	90	200		1560	48	22		1345	48	22		
L10.30.0955.101.5112	955	1100	805	90	131	1100-IT9	1060	30	22	805+IT9	845	30	22		
L10.30.1055.101.5112	1055	1200	905	90	145	1200-IT9	1160	30	22	905+IT9	945	30	22		
L10.30.1155.101.5112	1155	1300	1005	90	159	1300-IT9	1260	36	22	1005+IT9	1045	36	22		
L10.30.1255.101.5112	1255	1400	1105	90	172	1400-IT9	1360	42	22	1105+IT9	1145	42	22		
L10.30.1355.101.5112	1355	1500	1205	90	186	1500-IT9	1460	42	22	1205+IT9	1245	42	22		
L10.30.1455.101.5112	1455	1600	1305	90	200	1600-IT9	1560	48	22	1305+IT9	1345	48	22		
L11.30.0955.031.5112	955	1096,2	805	90	165		1016	30	M20		845	30	22	9	120
L11.30.1055.031.5112	1055	1198	905	90	183		1116	30	M20		945	30	22	10	118
L11.30.1155.031.5112	1155	1298	1005	90	200		1216	36	M20		1045	36	22	10	128
L11.30.1255.031.5112	1255	1398	1105	90	216		1380	42	M20		1145	42	22	10	138
L11.30.1355.031.5112	1355	1498	1205	90	234		1416	42	M20		1245	42	22	10	148
L11.30.1455.031.5112	1455	1598	1305	90	250		1516	48	M20		1345	48	22	10	158
L11.30.0955.131.5112	955	1096,2	805	90	165	1096,2-IT9	1016	30	M20	805+IT9	845	30	22	9	120
L11.30.1055.131.5112	1055	1198	905	90	183	1198-IT9	1116	30	M20	905+IT9	945	30	22	10	118
L11.30.1155.131.5112	1155	1298	1005	90	200	1298-IT9	1216	36	M20	1005+IT9	1045	36	22	10	128
L11.30.1255.131.5112	1255	1398	1105	90	216	1398-IT9	1380	42	M20	1105+IT9	1145	42	22	10	138
L11.30.1355.131.5112	1355	1498	1205	90	234	1498-IT9	1416	42	M20	1205+IT9	1245	42	22	10	148
L11.30.1455.131.5112	1455	1598	1305	90	250	1598-IT9	1516	48	M20	1305+IT9	1345	48	22	10	158
L12.30.0955.021.5112	955	1100	812	90	159		1060	30	22		894	30	M20	10	83
L12.30.1055.021.5112	1055	1200	912	90	176		1160	30	22		994	30	M20	10	93
L12.30.1155.021.5112	1155	1300	1012	90	192		1260	36	22		1094	36	M20	10	103
L12.30.1255.021.5112	1255	1400	1112	90	208		1360	42	22		1194	42	M20	10	113
L12.30.1355.021.5112	1355	1500	1212	90	226		1460	42	22		1294	42	M20	10	123
L12.30.1455.021.5112	1455	1600	1310	90	243		1560	48	22		1394	48	M20	10	133

CRB Typ	Balltrack diameter	Outer diameter	inner diameter	Overall height	Weight	Outer ring pilot	External bolt circle diameter	Number of external bolt holes	External hole diameter	Inner ring pilot	Internal bolt circle diameter	Number of internal bolt holes	Internal hole diameter	Module	Number of teeth
L12.30.0955.121.5112	955	1100	812	90	159	1100-IT9	1060	30	22	812+IT9	894	30	M20	10	83
L12.30.1055.121.5112	1055	1200	912	90	176	1200-IT9	1160	30	22	912+IT9	994	30	M20	10	93
L12.30.1155.121.5112	1155	1300	1012	90	192	1300-IT9	1260	36	22	1012+IT9	1094	36	M20	10	103
L12.30.1255.121.5112	1255	1400	1112	90	208	1400-IT9	1360	42	22	1112+IT9	1194	42	M20	10	113
L12.30.1355.121.5112	1355	1500	1212	90	226	1500-IT9	1460	42	22	1212+IT9	1294	42	M20	10	123
L12.30.1455.121.5112	1455	1600	1310	90	243	1600-IT9	1560	48	22	1310+IT9	1394	48	M20	10	133
L10.30.0955.001.5122	955	1098	807	90	131		1060	30	22		845	30	22		
L10.30.1055.001.5122	1055	1198	907	90	145		1160	30	22		945	30	22		
L10.30.1155.001.5122	1155	1298	1007	90	159		1260	36	22		1045	36	22		
L10.30.1255.001.5122	1255	1398	1107	90	172		1360	42	22		1145	42	22		
L10.30.1355.001.5122	1355	1498	1207	90	186		1460	42	22		1245	42	22		
L10.30.1455.001.5122	1455	1598	1307	90	200		1560	48	22		1345	48	22		
L10.30.0955.101.5122	955	1098	807	90	131	1098-IT9	1060	30	22	807+IT9	845	30	22		
L10.30.1055.101.5122	1055	1198	907	90	145	1198-IT9	1160	30	22	907+IT9	945	30	22		
L10.30.1155.101.5122	1155	1298	1007	90	159	1298-IT9	1260	36	22	1007+IT9	1045	36	22		
L10.30.1255.101.5122	1255	1398	1107	90	172	1398-IT9	1360	42	22	1107+IT9	1145	42	22		
L10.30.1355.101.5122	1355	1498	1207	90	186	1498-IT9	1460	42	22	1207+IT9	1245	42	22		
L10.30.1455.001.5122	1455	1598	1307	90	200	1598-IT9	1560	48	22	1307+IT9	1345	48	22		
L11.30.0955.031.5122	955	1096,2	807	90	165		1016	30	M20		845	30	22	9	120
L11.30.1055.031.5122	1055	1198	907	90	183		1116	30	M20		945	30	22	10	118
L11.30.1155.031.5122	1155	1298	1007	90	200		1216	36	M20		1045	36	22	10	128
L11.30.1255.031.5122	1255	1398	1107	90	216		1316	42	M20		1145	42	22	10	138
L11.30.1355.031.5122	1355	1498	1207	90	234		1416	42	M20		1245	42	22	10	148
L11.30.1455.031.5122	1455	1598	1307	90	250		1516	48	M20		1345	48	22	10	158
L11.30.0955.131.5122	955	1096,2	807	90	165	955+IT9	1016	30	M20	807+IT9	845	30	22	9	120
L11.30.1055.031.5122	1055	1198	907	90	183	1055+IT9	1116	30	M20	907+IT9	945	30	22	10	118
L11.30.1155.131.5122	1155	1298	1007	90	200	1155+IT9	1216	36	M20	1007+IT9	1045	36	22	10	128
L11.30.1255.131.5122	1255	1398	1107	90	216	1255+IT9	1316	42	M20	1107+IT9	1145	42	22	10	138
L11.30.1355.131.5122	1355	1498	1207	90	234	1355+IT9	1416	42	M20	1207+IT9	1245	42	22	10	148
L11.30.1455.131.5122	1455	1598	1307	90	250	1455+IT9	1516	48	M20	1307+IT9	1345	48	22	10	158
L12.30.0955.021.5122	955	1098	812	90	159		1060	30	22		894	30	M20	10	83
L12.30.1055.021.5122	1055	1198	912	90	176		1160	30	22		994	30	M20	10	93
L12.30.1155.021.5122	1155	1298	1012	90	192		1260	36	22		1094	36	M20	10	103
L12.30.1255.021.5122	1255	1398	1112	90	208		1360	42	22		1194	42	M20	10	113
L12.30.1355.021.5122	1355	1498	1212	90	226		1460	42	22		1294	42	M20	10	123
L12.30.1455.021.5122	1455	1598	1310	90	243		1560	48	22		1394	48	M20	10	133
L12.30.0955.121.5122	955	1098	812	90	159	1098-IT9	1060	30	22	955-IT9	894	30	M20	10	83
L12.30.1055.121.5122	1055	1198	912	90	176	1198-IT9	1160	30	22	1055-IT9	994	30	M20	10	93
L12.30.1155.121.5122	1155	1298	1012	90	192	1298-IT9	1260	36	22	1155-IT9	1094	36	M20	10	103
L12.30.1255.121.5122	1255	1398	1112	90	208	1398-IT9	1360	42	22	1255-IT9	1194	42	M20	10	113
L12.30.1355.121.5112	1355	1498	1212	90	226	1498-IT9	1460	42	22	1355-IT9	1294	42	M20	10	123
L12.30.1455.121.5122	1455	1598	1310	90	243	1598-IT9	1560	48	22	1455-IT9	1394	48	M20	10	133