

4.1. Designation of Ball Bearings for Agricultural Machinery

BALL BEARINGS FOR AGRICULTURAL MACHINERY													BEARING UNITS																				
Inner Ring	Permanently Lubricated								With Lubrication Groove																								
	Cylindrical Outer Ring				Spherical Outer Ring				Cylindrical Outer Ring				Spherical Outer Ring				L		B		A												
	C		D		C		D		C		D		C		d		L		B		A												
	d	D	B	C	d	D	B	C	d	D	B	C	d	D	B	C	d	L	B	A	d	D	B	A									
	203KRR.AH02	16,26	40	18,29	12	W 208PPB2	338,11	80	42,96	18	GW 210PP3	35,73	90	30,18	30,18	GW 209PPB2	45	85	30,18	30,18	GWST 209PPB12	44,831	127	42,85	40	GWST 209PPB13	45,24	150	38,53	48,5			
	203KRR.AH05	13	40	18,29	12	W 208PPB4	30,17	80	30,18	30,18	GW 210PP9	49,40	90	36,53	23	GW 209PPB4	39	85	30,18	30,18	GWST 209PPB25	25	127	42,85	39	GWST 211PPB20	55,7	167	39,7	56,4			
	203KRR3	15,95	50,5	15	15	W 208PPB7	30,17	80	30,18	18	GW 211PP2	55,58	100	33,34	33,34	GW 209PPB11	45,24	85	36,53	22	GWST 209PPB38	38,11	127	42,85	39								
	204KRR	20	47	17,7	14	W 208PPB23	38,11	80	42,96	30,18	GW 211PP4	42,16	100	33,34	33,34	GW 209PPB12	44,83	85	42,85	22	GWST 209PPB39	38,7	127	42,85	39								
	205KRP2	19,202	52	21,1	15	W 209PPB2	45	85	30,18	30,18	GW 211PP9	55,75	100	39,69	25	GW 209PPB13	45,24	85	36,53	30,1	GWST 209PPB40	40	127	42,85	40								
	207KRR	35	72	25	17	W 209PPB4	39	85	30,18	30,18	GW 211PP13	45,34	100	33,34	25	GW 209PPB38	38,11	85	42,85	22	GWST 211PPB15	55,58	140	55,55	44,7								
	208KRR4	38,89	80	27,5	21	W 209PPB11	45,24	85	36,53	22	GW 211PP25	51,31	100	60,3	33,34	GW 209PPB40	40	85	42,85	22	LSST 211 X3-3	55	140	55	44,7								
	W 208PP4	30,17	80	30,18	30,18	W 210PPB2	49,23	90	30,18	30,18	GW 211PP202	45,21	100	44,5	33,34	GW 210PPB2	49,23	90	30,18	30,18													
	W 208PP7	30,17	80	30,18	18	W 210PPB5	45,34	90	30,18	30,18	GW 209PPB30	44,958	88,7	42,86	31,75	GW 210PPB5	45,34	90	30,18	30,18													
	W 208PP10	38,11	80	42,85	21	W 211PPB2	55,58	100	33,34	33,34																							
	W 210PP2	49,23	90	30,18	30,18																												
	W 210PP9	38,86	90	30,18	30,18																												
	W 211PP2	55,58	100	33,34	33,34																												
		W 207PP3	25	72	45	24	W 208PPB5	28,6	80	36,53	18	GW 208PP17	28,6	85,74	36,53	30,18	GW 208PPB5	28,6	80	36,53	21	GWST 209PPB26	25	127	42,85	40							
		W 208PP5	31,8	80	36,53	18	W 208PPB6	25,4	80	36,53	18	GW 210PP4	28,6	90	30,18	30,18	GW 208PPB6	25,4	80	36,53	21	GWST 209PPB31	30	127	42,85	40							
W 208PP6		25,4	80	36,53	18	W 208PPB8	28,6	80	36,53	30,18	GW 211PP3	38,1	100	33,34	33,34	GW 208PPB8	28,6	80	36,53	30,18	GWST 209PPB28	30	127	42,85	39								
W 208PP20		31,8	80	36,5	18	W 208PPB9	25,4	80	36,53	30,18	GW 211PP17	38,1	100	44,45	33,34	GW 208PPB12	28,6	85,74	36,53	30,18	GWST 209PPB29	32,8	127	42,85	39								
W 208PP8		31,8	80	36,5	30,1	W 208PPB11	22,2	85,74	36,53	30,18						GW 208PPB17	28,6	85,74	36,53	30,18	GWST 209PPB32	30	127	45	39								
W 209PP8		28,6	80	36,53	30,18	W 208PPB12	28,6	85,74	36,53	30,18						GW 209PPB3	30	85	45	30,18	GWST 211PPB39	38,9	140	33,34	44,7								
W 209PP20		28,6	80	36,53	18	W 208PPB13	22,2	80	36,53	18						GW 209PPB3X1	30	85	36,5	30,2	GWST 211PPB40	40,5	140	45	44,7								
W 209PP3		30	85	45	30,18	W 208PPB18	22,2	87,34	36,53	30,18						GW 209PPB3X2	25	85	45	30,2	GWST 211PPB40.X1	39,25	140	55,55	44,7								
W 210PP4		28,6	90	30,18	30,18	W 208PPB19	28,6	87,34	36,53	30,18						GW 209PPB5	31,8	85	36,53	30,18	GWST 211PPB40.X2	35	140	55,55	44,7								
W 211PP3		38,1	100	33,34	33,34	W 209PPB5	31,8	85	36,53	30,18						GW 209PPB8	31,8	85	36,53	22	GWST 211PPB43	40,5	140	55,55	44,7								
W 211PP5		38,1	101,6	44,45	36,52	W 208PPB7	31,8	87,34	36,53	30,18						GW 209PPB26	25	85	42,85	22	GWST 211PPB140	40,5	140	45	44,7								
						W 209PPB8	31,8	85	36,53	19						GW 209PPB29	32,8	85	42,85	22	GWST 211PPB40	40,5	140	45	44,7								
						W 210PPB4	28,6	90	30,18	30,18						GW 209PPB32	30	85	45	22	GWST 211PPB40X3	40,5	140	55,55	44,7								
						W 210PPB6	28,6	90	36,53	30,18						GW 210PPB4	28,6	90	30,18	30,18													
						W 211PPB3	38,1	100	33,34	33,34						GW 211PPB3	38,1	100	33,34	33,34													
					W 211PPB5	38,1	104,77	44,45	36,53						GW 211PPB17	42	100	44,5	33,34														
					W 211PPB6	38,1	103,56	44,45	36,53						GW 211PPB40	40,5	100	45	25														
	204KRR2	17,65	47	20,96	14	204KRRB2	17,65	47	20,96	47						G 206KPPB4	25,43	62	24	18													
	205PP13	22,25	52	25,4	15	205KPPB2	22,25	52	25,4	15						G 206KRRB6	25,43	62	24	18													
	205KRR2	22,25	52	25,4	15	205KRRB2	22,25	52	25,4	15																							
	206KPP3	25,43	62	24	16	205PPB13	22,25	52	25,4	15																							
	206KRR6	25,43	62	24	16	206KPPB3	25,43	62	24	16																							
	207KPP3	31,77	72	37,7	17	206KRRB6	25,43	62	24	16																							
	207KRR17	31,77	72	25	17	207KPPB3	31,77	72	25	17																							
	G207 KPP3 AH16	31,78	72	38	19	207KPPB9	28,6	72	37,7	17																							
	W 208KPP8	31,78	80	36,5	18	207KPPB31	31,78	72	38	19																							
	W 208PP16	31,78	80	36,5	18	207KRRB9	28,6	72	37,7	17																							
						207KRRB12	28,6	72	25	17																							
						207KRRB12C19	28,6	72	25	19																							
						207KRRB17	31,77	72	25	17																							
						W 208PPB16	31,77	80	36,53	18																							
						209KRRB2	38,12	85	30	19																							
						209KPPB2	38,12	85	30	19																							
						210RRB6	38,12	90	30	22																							