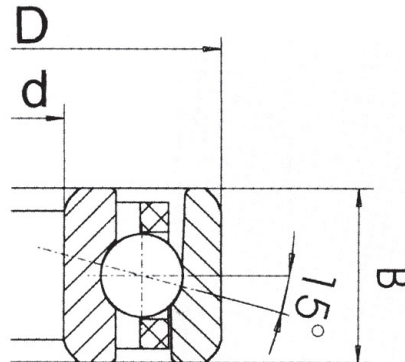


# GRW Spindle Bearings



GRW SPINDLE BALL BEARINGS				LOAD RATINGS (Lbs.)		
BEARING NUMBER	BORE d mm	OUTER DIAMETER D mm	WIDTH B mm	DYN C <sub>r</sub>	STATIC C <sub>or</sub>	LIMITING SPEED RPM
623 AC1 TA	3	10	4	669	265	230,000
674 AC1 TA	4	7	2	340	144	180,000
624 AC1 TA	4	13	5	1342	558	184,000
634 AC1 TA	4	16	5	1632	746	160,000
625 AC1 TA	5	16	5	1632	746	166,000
635 AC1 TA	5	19	6	2682	1322	125,000
686 AC1 TA	6	13	3.5	1167	546	140,000
686/001 AC1 TA	6	13	5	1167	546	140,000
626 AC1 TA	6	19	6	2685	1322	125,000
607 AC1 TA	7	19	6	2685	1322	125,000
627 AC1 TA	7	22	7	3653	1753	120,000
688 AC1 TA	8	16	4	1767	862	114,000
608 AC1 TA	8	22	7	3680	1753	120,000
689 AC1 TA	9	17	4	1888	975	104,000
629 AC1 TA	9	26	8	5463	2833	100,000
609 AC1 TA	9	24	7	2043	3398	114,000
6800 AC1 TA	10	19	5	1997	1098	110,000
6900AC1 TA	10	22	6	2889	1552	115,000
6000 AC1 TA	10	26	8	5463	2833	100,000
6801 AC1 TA	12	21	5	1999	1214	79,500
6901 AC1 TA	12	24	6	3072	1760	75,000
6001 AC1 TA	12	28	8	4603	2680	92,000
6802 AC1 TA	15	24	5	2309	1614	71,000
6902 AC1 TA	15	28	7	4855	2941	68,500
6803 AC1 TA	17	26	5	2270	1641	57,000
6903 AC1 TA	17	30	7	5086	3248	57,000
3/16 AC1 TA	4.7625	12.7	3.967	1341	557	155,000
1/4A AC1 TA	6.35	15.875	4.978	1638	755	123,000
1/2/001 AC1 TA	12.7	28.575	7.938	4603	2680	86,000