

Inch Tapered Roller Bearing

Номер подшипника.	Граничные размеры (мм)							Базовая грузоподъемность (кН)	
	д:	Б:	R	Д:	С	г	T	Динамический(Cr)	Статический (Cor)
64450/64700	114,300	177,800	41,275	251	415	42,5	2600	3800	3,60
68450/68712	114,300	180,975	34,925	183	280	30	2600	3800	2,95
48290/48220/Q	127,000	182,562	39,688	229	440	44	2400	3600	3,30
67388/67322	127,000	196,850	46,038	319	585	60	2200	3400	5,20
L327249/210	133,350	177,008	25,400	134	280	28	2400	3600	1,80
67391/67322	133,350	196,850	46,038	319	585	60	2200	3400	4,80
HM231132/110	139,700	236,538	57,150	512	850	86,5	1900	2800	10,0
HM231148/110	149,225	236,538	57,150	512	850	86,5	1900	2800	10,0
L432348/310	158,750	205,583	23,812	138	280	27	2000	3000	1,95
L432349/310	158,750	205,583	23,812	138	280	27	2000	3000	1,95
36990/36920	177,800	227,012	30,162	187	425	40	1800	2800	3,00
M336948/912	178,595	265,112	51,595	495	880	86,5	1700	2400	9,60
M336949/912	179,934	265,112	51,595	495	880	86,5	1700	2400	9,40
87737/87111	187,325	282,575	50,800	402	695	67	1600	2200	9,80
M239449/410	190,475	279,400	52,388	523	980	95	1600	2200	9,50
87750/87111	190,500	282,575	50,800	402	695	67	1600	2200	9,60
M239448A/410	191,237	279,400	52,388	523	980	95	1600	2200	9,20
LL639249/210	196,850	241,300	23,812	154	315	29	1700	2600	2,00
LL639249/2/210/4	196,850	241,300	23,812	154	315	29	1700	2600	2,00
LM739749/710/VE174	196,850	257,175	39,688	275	655	58,5	1600	2400	5,30
LM241147/110/QVQ051	200,025	276,225	42,862	450	780	72	1700	2200	7,70
LM241148/110/QVQ051	203,987	276,225	42,862	450	780	72	1700	2200	7,25
LM742749/710/VE174	215,900	285,750	46,038	380	850	76,5	1500	2200	7,90
LM742747/710	216,408	285,750	46,038	380	850	76,5	1500	2200	7,85
LM742747A/710	216,713	285,750	46,038	380	850	76,5	1500	2200	7,85
LM245846/810	230,188	317,500	47,625	523	980	90	1300	2000	10,5
544091/2B/544118A/2B	231,775	300,038	33,338	216	425	39	1400	2000	5,30
LM245848/810	231,775	317,500	47,625	523	980	90	1300	2000	10,5
M349547/510	255,600	342,900	57,150	594	1220	110	1200	1800	14,0
M349549/510/VE174	257,175	342,900	57,150	594	1220	110	1200	1800	14,0