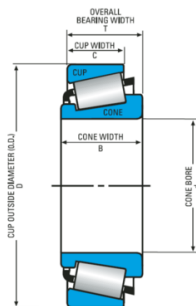




SKF Tapered roller bearing single cone Inch

Tapered roller bearings have tapered inner and outer ring raceways and tapered rollers. They are designed to accommodate combined loads, i.e. simultaneously acting radial and axial loads. The projection lines of the raceways meet at a common point on the bearing axis to provide true rolling and low friction. Single row tapered roller bearings are separable, i.e. the inner ring with roller and cage assembly [cone] can be mounted separately from the outer ring [cup].



Manufacturer ID	Inner diameter mm	Cone width mm	Article
LM 11749/Q	17.462	14.605	13200179
LM 11949/Q	19.05	16.69	23766679
M 12649	21.4	18.696	13701216
LM 12749/VU990	22	15.49	13635856
L 44643/VU990	25.4	14.732	13635849
15101/VU990	25.4	20.638	13635765
L 44649/VU990	27	14.732	13635851
M 86647/QCL7C	28.575	21.953	23766782
M 86649/2/Q	30.163	21.953	13200186
M 88043/QCL7C	30.163	22.695	23766785
LM 67048/VU990	31.8	16.77	13635866
M 88048/2/QCL7C	33.338	22.695	23766789
LM 48548/VU990	34.9	18.288	13635863
LM 48548/Q	34.925	18.854	23766710
HM 88649/2/QCL7C	34.925	26.88	23765797
HM 89446/2/QCL7C	34.925	28.575	23765800
25877/2/Q	34.937	25.532	13196694
HM 89449/2/QCL7C	36.513	28.575	23765803
LM 29749/VU990	38.1	18.288	13635860
2788/QCL7C	38.1	25.782	23756498
LM 501349/Q	41.275	20.758	23766718
24780/Q	41.275	23.02	23756482
25577/Q	42.875	25.688	23756488
25577/2/Q	42.887	25.688	13196691
3782/Q	44.45	30.542	23757191
HM 807040/QCL7C	44.45	38.063	23765788
53178	44.5	29.588	13535748
LM 102949/Q	45.242	20.088	23766668
LM 603049/Q	45.242	20.862	23766728
25590/Q	45.618	25.688	23756494
25590/2/Q	45.63	25.692	13196692
LM 503349/QCL7C	46	18.95	23766724
LM 104949/Q	50.8	23.656	12125525

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Manufacturer ID	Inner diameter mm	Cone width mm	Article
3780/Q	50.8	30.512	23757190
537/Q	50.8	37.212	23757490
HM 807046/QCL7C	50.8	38.063	23765790
LM 806649	54	19.05	13635868
39580/Q	57.15	32.122	23757203
39581/Q	57.15	32.122	23757206
387 A	57.2	23.09	13701226
H 913842/QCL7C	61.912	42.525	23765558
3982	63.5	30.048	23196710
39585/Q	63.5	30.163	23757207
3984/2/Q	66.675	30.048	13196973
39590/Q	66.675	32.122	23757209
6386/Q	66.675	56.06	23759202
482/Q	69.85	30.125	23757269
29685/2	73	26.49	13635773
567	73.025	36.17	23757511
9285/CL7C	76.2	50.363	23759933
580/Q	82.55	37.542	23757517
582/Q	82.55	37.573	23757518
663	82.6	41.275	13701201
749/Q	85.027	46.673	23759895
759/Q	88.9	48.26	23759897
6580/Q	88.925	56.085	23759266
683/Q	95.25	42.445	12121332
687/Q	101.6	41.445	12121334
48290/Q	127	41.038	23757271
67388	127	47.768	12173989
67391	133.35	47.768	23759271
67985/HA7VA345	206.4	48.928	13198682
LM 742747	216.408	49.29	23766735
LM 742747 A	216.713	49.29	23766736
PER.39585			13635916
PER.3780			13635910
PER.25590			13635901

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