

R169.02 / R169.23 SNR

Bearing interchange tables

TYPE: Bearing cross reference, interchange tables, Single row tapered roller bearings for hub



SNR

Technical specification

MANUFACTURER

MANUTACIONEN	<u> </u>
INTERCHANGE	
FERSA	KA 067
BEARING	LM 11949/10
OPTIMAL	981814
QH	QWB 365
RUVILLE	<u>6902</u>
SKF	VKBA 1964/ VKBA 1965
FAG	7.1361811071362E+17
TIMKEN	EK73638/ K 83754
FERSA	KA 003
FERSA	KA 004
FERSA	KA 005
FERSA	KA 025
FERSA	KA 028
FERSA	KA 034
FERSA	KA 036
FERSA	KA 039
FERSA	KA 055
FERSA	KA 056
FERSA	KA 057
FERSA	KA 064
FERSA	KA 066

INTERCHANGE	
FERSA	KA 077
FERSA	KA 083
FERSA	KA 085
FERSA	KA 248
SKF	VKBA 1487
SNR	R160.38
FAG	713606140
OPTIMAL	801438
QH	QWB 443
TIMKEN	EK73614/ K80104
RUVILLE	<u>6006</u>
SKF	VKBA 718
SNR	R160.44
FAG	713606050
OPTIMAL	801554
QH	QWB 691
TIMKEN	EK73836/ K80113
RUVILLE	6019
SKF	<u>VKBA 542</u>
SNR	<u>R157.05</u>
FAG	713610240
OPTIMAL	102008
QH	QWB 429
TIMKEN	EK73814/ K 80202





Bearings

INTERCHANGE		INTERCHANGE	
RUVILLE	5705	SNR	R158.08
SKF	VKBA 517	FAG	713690150
SNR	R151.02	OPTIMAL	801698
FAG	713667400	TIMKEN	K83206
OPTIMAL	401222	RUVILLE	5808
QH	QWB 256	TIMKEN	K 83603
TIMKEN	K82001	SKF	VKBA 527
RUVILLE	5102	SNR	R169.02
SKF	VKBA 941	FAG	713618110
SNR	R151.14	TIMKEN	EK73638/ K 83753
FAG	713667370	SKF	VKBA 752
OPTIMAL	401042	SNR	R168.10
QH	QWB 654	FAG	713613230
TIMKEN	K82006	OPTIMAL	962776
RUVILLE	5114	QH	QWB 556
SKF	VKBA 1310	TIMKEN	EK73662/ K80107
SNR	R168.15	RUVILLE	6810
FAG	713613280	QH	QWB 414
OPTIMAL	962682	SKF	VKBA 523
QH	QWB 539	SNR	R152.02
TIMKEN	K82306	FAG	713678300
RUVILLE	6815	OPTIMAL	300062
SKF	VKBA 684	TIMKEN	EK73837/ K81150
SNR	R168.09	RUVILLE	5202
FAG	713613130	SKF	VKBA 1465
OPTIMAL	961503	SNR	R140.87
QH	QWB 347	FAG	713678500
TIMKEN	K82352	OPTIMAL	301118
RUVILLE	6809	QH	QWB 863
SKF	VKBA 526	TIMKEN	EK78641 / K 81151
SNR	R153.16	RUVILLE	4087
FAG	713644520	SKF	VKBA 3519
OPTIMAL	200020	SNR	R154.50
QH	QWB 596	FAG	713610370
TIMKEN	K82504	OPTIMAL	102055
RUVILLE	5316	QH	QWB 1155
SKF	VKBA 926	TIMKEN	K80215
SNR	R158.00	RUVILLE	5450
FAG	713690120	FERSA	KA 075
QH	QWB 239	BEARING	LM 11749/10
SKF	VKBA 925	SKF	VKBA 528
SNR	R158.01	SNR	R152.17
FAG	713690130	FAG	713678150
OPTIMAL	801402	OPTIMAL	300004
QH	QWB 242	TIMKEN	EK73831 / K81104
TIMKEN	K83205	RUVILLE	
RUVILLE		FERSA	5217 KA 001
	5801		KA 001
SKF	VKBA 929_	FERSA	KA 002





Bearings

INTERCHANGE		INTERCHANGE	
FERSA	KA 007	SNR	R151.08
FERSA	KA 014	FAG	713667450
FERSA	KA 017	OPTIMAL	401048
FERSA	KA 030	QH	QWB 508
FERSA	KA 038	TIMKEN	K82009
FERSA	KA 040	RUVILLE	5108
FERSA	KA 059	SKF	VKBA 944
FERSA	KA 065	FAG	713644510
FERSA	KA 068	OPTIMAL	200012
FERSA	KA 069	QH	QWB 155C
FERSA	KA 086	TIMKEN	EK73797/ K 82502
FERSA	KA 087	SKF	VKBA 506
FERSA	KA 415	SNR	R153.03
FERSA	KA 542	FAG	713644480
SKF	VKBA 532	OPTIMAL	201996
SNR	R160.02	QH	QWB 285
FAG	713606200	RUVILLE	5303
OPTIMAL	802652	QH	QWB 224
QH	QWB 605	SKF	VKBA 534
TIMKEN	EK73608/ K80102	SNR	R169.01
RUVILLE	6002	FAG	713618100
SKF	VKBA 513	OPTIMAL	981790
SNR	R160.36	QH	QWB 366
FAG	713606120	TIMKEN	K83710
OPTIMAL	981535	RUVILLE	6901
QH	QWB 212	SKF	VKBA 502
TIMKEN	EK73640/ K80103	SNR	R163.19
RUVILLE	6004	FAG	713660110
SKF	VKBA 3255	OPTIMAL	891822
SNR	R153.07	QH	QWB 342
OPTIMAL	972389	TIMKEN	EK73706/ K 84001
TIMKEN	EK73797/ K 80403	RUVILLE	6300
RUVILLE	5307	SKF	VKBA 529
SKF	VKBA 504	SNR	R154.13
SNR	R152.12	FAG	713610230
FAG	713678250	OPTIMAL	100002
OPTIMAL	300052	QH	QWB 201
QH	QWB 113C	TIMKEN	EK73513/ K 80203
TIMKEN	EK73542/ K81102	RUVILLE	5404
RUVILLE	5212	SKF	VKBA 713
SKF	VKBA 505	SNR	R173.00
SNR	R152.08	FAG	713619100
FAG	713678140	OPTIMAL	920752
OPTIMAL	301280	QH	QWB 842
QH	QWB 115C	TIMKEN	EK73688/ K81206
TIMKEN	EK73539/ K81107	RUVILLE	7300
RUVILLE	5208	SKF	VKBA 1396
SKF	VKBA 756	SNR	R151.11





Bearings

INTERCHANGE

INTERCHANGE	
FAG	713667380
OPTIMAL	<u>401100</u>
QH	QWB 773
TIMKEN	K82050
RUVILLE	<u>5111</u>
SKF	VKBA 3792
SNR	R184.33
SKF	<u>VKBA 1322</u>
SNR	R170.12
FAG	713615230
OPTIMAL	942770
QH	QWB 699
TIMKEN	K81902
RUVILLE	<u>7012</u>
FERSA	KA 063
BEARING	30204 F
SKF	VKBA 551 / VKBA 552
SNR	R156.00
FAG	713680110
OPTIMAL	600410
TIMKEN	EK73508/ K 83602
RUVILLE	5600