

KA 060 FERSA

Bearing interchange tables

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



Technical specification

MANUFACTURER	FERSA	INTERCHANGE	
		QH	<u>QWB 224</u>
INTERCHANGE	202045	SKF	<u>VKBA 551 / VKBA 552</u>
BEARING	<u>30204 F</u>	SNR	<u>R156.00</u>
TIMKEN	<u>K 83305</u>	FAG	713680110
FERSA	<u>KA 043</u>	OPTIMAL	600410
FERSA	<u>KA 054</u>	TIMKEN	EK73508/ K 83602
FERSA	<u>KA 063</u>	RUVILLE	5600
FERSA	<u>KA 088</u>	SKF	VKBA 547
FERSA	<u>KA 089</u>	SKF	VKBA 546
SKF	<u>VKBA 548 / VKBA 654</u>	SNR	R159.11
SNR	<u>R155.03 / R155.22</u>	FAG	713650210
FAG	713630210	OPTIMAL	602859
OPTIMAL	702817/ 702350	QH	QWB 445
QH	<u>QWB 629</u>	TIMKEN	EK73462/ K 82606
TIMKEN	EK73474 / EK73480/ K 82904	RUVILLE	5911
RUVILLE	<u>5503 / 5522</u>	FERSA	KA 059
SKF	<u>VKBA 1430</u>	BEARING	LM 11749/10
SNR	<u>R178.03</u>	FERSA	KA 001
FAG	<u>713614210</u>	FERSA	KA 002
OPTIMAL	802732	FERSA	KA 007
QH	<u>QWB 707</u>	FERSA	KA 014
TIMKEN	EK74350/ K83104	FERSA	KA 017
RUVILLE	7803	FERSA	KA 030
		FERSA	KA 038





Bearings

INTERCHANGE	
FERSA	KA 040
FERSA	 KA 065
FERSA	KA 068
FERSA	 KA 069
FERSA	KA 075
FERSA	KA 086
FERSA	KA 087
FERSA	KA 415
FERSA	KA 542
SKF	VKBA 532
SNR	R160.02
FAG	713606200
OPTIMAL	802652
QH	QWB 605
TIMKEN	EK73608/ K80102
RUVILLE	<u>EK750007 K00102</u> 6002
SKF	VKBA 513
SNR	R160.36
FAG	713606120
OPTIMAL	981535
QH	QWB 212
TIMKEN	EK73640/ K80103
RUVILLE	<u>6004</u>
SKF	VKBA 3255
SNR	R153.07
OPTIMAL	972389
TIMKEN	EK73797/ K 80403
RUVILLE	5307
SKF	VKBA 504
SNR	R152.12
FAG	713678250
OPTIMAL	300052
QH	QWB 113C
TIMKEN	EK73542/ K81102
RUVILLE	5212
SKF	VKBA 505
SNR	R152.08
FAG	
OPTIMAL	713678140
	<u>301280</u>
QH	QWB 115C
TIMKEN	<u>EK73539/ K81107</u>
RUVILLE	<u>5208</u>
SKF	VKBA 756
SNR	R151.08
FAG	713667450
OPTIMAL	401048
QH	<u>QWB 508</u>
TIMKEN	<u>K82009</u>

INTERCHANGE	
RUVILLE	5108
SKF	VKBA 944
FAG	713644510
OPTIMAL	200012
QH	QWB 155C
TIMKEN	EK73797/ K 82502
SKF	VKBA 506
SNR	<u>R153.03</u>
FAG	713644480
OPTIMAL	201996
QH	<u>QWB 285</u>
RUVILLE	<u>5303</u>
SKF	<u>VKBA 534</u>
SNR	<u>R169.01</u>
FAG	713618100
OPTIMAL	<u>981790</u>
QH	<u>QWB 366</u>
TIMKEN	<u>K83710</u>
RUVILLE	<u>6901</u>
SKF	VKBA 502
SNR	R163.19
FAG	713660110
OPTIMAL	<u>891822</u>
QH	<u>QWB 342</u>
TIMKEN	EK73706/ K 84001
RUVILLE	<u>6300</u>
SKF	VKBA 529
SNR	<u>R154.13</u>
FAG	713610230
OPTIMAL	<u>100002</u>
QH	<u>QWB 201</u>
TIMKEN	EK73513/ K 80203
RUVILLE	<u>5404</u>
SKF	<u>VKBA 528</u>
SNR	<u>R152.17</u>
FAG	713678150
	200004
OPTIMAL	300004
QH	QWB 414
QH TIMKEN	<u>QWB 414</u> EK73831 / K81104
QH TIMKEN RUVILLE	QWB 414
QH TIMKEN RUVILLE SKF	QWB 414 EK73831 / K81104 5217 VKBA 713
QH TIMKEN RUVILLE SKF SNR	QWB 414 EK73831 / K81104 5217 VKBA 713 R173.00
QH TIMKEN RUVILLE SKF SNR FAG	QWB 414 EK73831 / K81104 5217 VKBA 713 R173.00 713619100
QH TIMKEN RUVILLE SKF SNR FAG OPTIMAL	QWB 414 EK73831 / K81104 5217 VKBA 713 R173.00 713619100 920752
QH TIMKEN RUVILLE SKF SNR FAG OPTIMAL QH	QWB 414 EK73831 / K81104 5217 VKBA 713 R173.00 713619100 920752 QWB 842
QH TIMKEN RUVILLE SKF SNR FAG OPTIMAL QH TIMKEN	QWB 414 EK73831 / K81104 5217 VKBA 713 R173.00 713619100 920752 QWB 842 EK73688/ K81206
QH TIMKEN RUVILLE SKF SNR FAG OPTIMAL QH	QWB 414 EK73831 / K81104 5217 VKBA 713 R173.00 713619100 920752 QWB 842





INTERCHANGE

SNR	R151.11
FAG	713667380
OPTIMAL	
	<u>401100</u>
QH	<u>QWB 773</u>
TIMKEN	<u>K82050</u>
RUVILLE	5111
SKF	VKBA 3792
SNR	<u>R184.33</u>
SKF	<u>VKBA 1322</u>
SNR	<u>R170.12</u>
FAG	713615230
OPTIMAL	942770
QH	<u>QWB 699</u>
TIMKEN	<u>K81902</u>
RUVILLE	7012
FERSA	<u>KA 083</u>
BEARING	LM 11949/10
SKF	<u>VKBA 523</u>
SNR	<u>R152.02</u>
FAG	713678300
OPTIMAL	300062
TIMKEN	EK73837/ K81150
RUVILLE	<u>5202</u>
FERSA	KA 003
FERSA	<u>KA 004</u>
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
FERSA	KA 067
FERSA	KA 077
-	
FERSA	KA Uõõ
FERSA FERSA	<u>KA 085</u> KA 248

