

### KA 067 FERSA

Bearing interchange tables

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



### **Technical specification**

MANUFACTURER	FERSA	INTERCHANGE	
		FERSA	<u>KA 077</u>
INTERCHANGE		FERSA	<u>KA 083</u>
BEARING	LM 11949/10	FERSA	<u>KA 085</u>
OPTIMAL	<u>981814</u>	FERSA	KA 248
QH	<u>QWB 365</u>	SKF	VKBA 1487_
RUVILLE	<u>6902</u>	SNR	R160.38
SKF	VKBA 1964/ VKBA 1965	FAG	713606140
SNR	<u>R169.02 / R169.23</u>	OPTIMAL	801438
FAG	7.1361811071362E+17	QH	QWB 443
TIMKEN	ЕК73638/ К 83754	TIMKEN	EK73614/ K80104
FERSA	<u>KA 003</u>	RUVILLE	6006
FERSA	<u>KA 004</u>	SKF	VKBA 718
FERSA	<u>KA 005</u>	SNR	R160.44
FERSA	<u>KA 025</u>	FAG	713606050
FERSA	<u>KA 028</u>	OPTIMAL	801554
FERSA	<u>KA 034</u>	QH	QWB 691
FERSA	<u>KA 036</u>	TIMKEN	EK73836/ K80113
FERSA	<u>KA 039</u>	RUVILLE	6019
FERSA	<u>KA 055</u>	SKF	VKBA 542
FERSA	<u>KA 056</u>	SNR	
FERSA	KA 057	FAG	713610240
FERSA	<u>KA 064</u>	OPTIMAL	102008
FERSA	KA 066	QH	QWB 429
		TIMKEN	EK73814/ K 80202





# **Bearings**

INTERCHANGE		П
RUVILLE	<u>5705</u>	9
SKF	<u>VKBA 517</u>	F
SNR	<u>R151.02</u>	(
FAG	713667400	
OPTIMAL	401222	F
QH	<u>QWB 256</u>	
TIMKEN	<u>K82001</u>	9
RUVILLE	<u>5102</u>	ŝ
SKF	<u>VKBA 941</u>	F
SNR	<u>R151.14</u>	
FAG	713667370	9
OPTIMAL	401042	S
QH	<u>QWB 654</u>	F
TIMKEN	<u>K82006</u>	(
RUVILLE	5114	(
SKF	<u>VKBA 1310</u>	
SNR	<u>R168.15</u>	F
FAG	713613280	(
OPTIMAL	<u>962682</u>	9
QH	<u>QWB 539</u>	9
TIMKEN	<u>K82306</u>	F
RUVILLE	<u>6815</u>	(
SKF	<u>VKBA 684</u>	-
SNR	<u>R168.09</u>	F
FAG	713613130	9
OPTIMAL	<u>961503</u>	S
QH	<u>QWB 347</u>	F
TIMKEN	<u>K82352</u>	(
RUVILLE	<u>6809</u>	(
SKF	<u>VKBA 526</u>	
SNR	<u>R153.16</u>	F
FAG	713644520	ŝ
OPTIMAL	200020	9
QH	<u>QWB 596</u>	F
TIMKEN	<u>K82504</u>	(
RUVILLE	<u>5316</u>	(
SKF	<u>VKBA 926</u>	
SNR	<u>R158.00</u>	F
FAG	713690120	F
QH	<u>QWB 239</u>	E
SKF	<u>VKBA 925</u>	9
SNR	<u>R158.01</u>	S
FAG	713690130	F
OPTIMAL	801402	(
QH	<u>QWB 242</u>	
TIMKEN	<u>K83205</u>	F
RUVILLE	<u>5801</u>	F
SKF	<u>VKBA 929</u>	F

INTERCHANGE	
SNR	R158.08
FAG	713690150
OPTIMAL	801698
TIMKEN	K83206
RUVILLE	5808
TIMKEN	K 83603
SKF	VKBA 527
SNR	R169.02
FAG	713618110
TIMKEN	EK73638/ K 83753
SKF	VKBA 752
SNR	R168.10
FAG	713613230
OPTIMAL	962776
QH	QWB 556
TIMKEN	EK73662/ K80107
RUVILLE	<u>6810</u>
QH	QWB 414
SKF	<u>VKBA 523</u>
SNR	<u>R152.02</u>
FAG	713678300
OPTIMAL	300062
TIMKEN	EK73837/ K81150
RUVILLE	5202
SKF	<u>VKBA 1465</u>
SNR	<u>R140.87</u>
FAG	<u>713678500</u>
OPTIMAL	301118
QH	<u>QWB 863</u>
TIMKEN	<u>EK78641 / K 81151</u>
RUVILLE	<u>4087</u>
SKF	<u>VKBA 3519</u>
SNR	<u>R154.50</u>
FAG	713610370
OPTIMAL	<u>102055</u>
QH	<u>QWB 1155</u>
TIMKEN	<u>K80215</u>
RUVILLE	<u>5450</u>
FERSA	<u>KA 075</u>
BEARING	LM 11749/10
SKF	<u>VKBA 528</u>
SNR	<u>R152.17</u>
FAG	713678150
OPTIMAL	30004
TIMKEN	EK73831 / K81104
RUVILLE	5217
FERSA	<u>KA 001</u>
FERSA	KA 002





## Bearings

#### **INTERCHANGE FERSA** FERSA FERSA FERSA **FERSA** FERSA **FERSA** FERSA FERSA FERSA FERSA FERSA FERSA FERSA SKF SNR FAG OPTIMAL QH TIMKEN RUVILLE SKF SNR FAG OPTIMAL QH TIMKEN RUVILLE

KA 007

<u>KA 014</u> KA 017

KA 030

KA 038

KA 040

KA 059

KA 065

KA 068

KA 069

KA 086

KA 087

KA 415

<u>KA 542</u> VKBA 532

R160.02

802652

6002

QWB 605

**VKBA 513** 

713606120

R160.36

981535

6004

QWB 212

VKBA 3255 R153.07

972389

VKBA 504 R152.12

713678250

**QWB 113C** 

VKBA 505

<u>R152.08</u> 713678140

301280

5208

QWB 115C

**VKBA 756** 

EK73539/ K81107

EK73542/ K81102

300052

5212

5307

EK73640/ K80103

EK73797/ K 80403

EK73608/ K80102

713606200

INTERCHANGE	
SNR	R151.08
FAG	713667450
OPTIMAL	401048
QH	QWB 508
-	
TIMKEN	<u>K82009</u>
RUVILLE	5108
SKF	VKBA 944
FAG	713644510
OPTIMAL	200012
QH	<u>QWB 1550</u>
TIMKEN	<u>EK73797/ K 82502</u>
SKF	<u>VKBA 506</u>
SNR	<u>R153.03</u>
FAG	713644480
OPTIMAL	201996
QH	QWB 285
RUVILLE	5303
QH	QWB 224
SKF	VKBA 534
SNR	R169.03
FAG	713618100
OPTIMAL	981790
QH	QWB 366
TIMKEN	K83710
RUVILLE	
	<u>6901</u>
SKF	VKBA 502
SNR	R163.19
FAG	713660110
OPTIMAL	<u>891822</u>
QH	<u>QWB 342</u>
TIMKEN	<u>EK73706/ K 84001</u>
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	5404
SKF	VKBA 713
SNR	R173.00
FAG	713619100
OPTIMAL	920752
QH	QWB 842
TIMKEN	EK73688/ K81206
RUVILLE	7300
SKF	VKBA 1396
SNR	<u>R151.11</u>



SKF

SNR OPTIMAL

SKF

SNR FAG

QH

SKF

SNR

FAG OPTIMAL

QH

TIMKEN

RUVILLE SKF

TIMKEN

RUVILLE

OPTIMAL

TIMKEN

RUVILLE



#### INTERCHANGE

FAG	713667380
OPTIMAL	401100
QH	<u>QWB 773</u>
TIMKEN	<u>K82050</u>
RUVILLE	<u>5111</u>
SKF	<u>VKBA 3792</u>
SNR	<u>R184.33</u>
SKF	VKBA 1322
SNR	<u>R170.12</u>
FAG	713615230
OPTIMAL	942770
QH	<u>QWB 699</u>
TIMKEN	<u>K81902</u>
RUVILLE	7012
FERSA	KA 063
BEARING	<u>30204 F</u>
SKF	<u>VKBA 551 / VKBA 552</u>
SNR	<u>R156.00</u>
FAG	713680110
OPTIMAL	<u>600410</u>
TIMKEN	EK73508/ K 83602
RUVILLE	5600
FERSA	KA 043
FERSA	<u>KA 054</u>
FERSA	<u>KA 060</u>
FERSA	<u>KA 088</u>
FERSA	KA 089

