

301038 OPTIMAL

Bearing interchange tables

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



Technical specification

INTERCHANGE FERSA KA 081 BEARING F15036 SKF VKBA 741 FAG 713678750 QH QWB 568 TIMKEN K81118 RUVILLE 5229 FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740 SNR R152.21	MANUFACTURER	OPTIMAL
BEARING F15036 SKF VKBA 741 FAG 713678750 QH QWB 568 TIMKEN K81118 RUVILLE 5229 FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	INTERCHANGE	
SKF VKBA 741 FAG 713678750 QH QWB 568 TIMKEN K81118 RUVILLE 5229 FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FERSA	KA 081
FAG 713678750 QH QWB 568 TIMKEN K81118 RUVILLE 5229 FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	BEARING	F15036
QH QWB 568 TIMKEN K81118 RUVILLE 5229 FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	SKF	<u>VKBA 741</u>
TIMKEN K81118 RUVILLE 5229 FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FAG	713678750
RUVILLE 5229 FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	QH	QWB 568
FERSA KA 015 FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	TIMKEN	K81118
FERSA KA 018 FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	RUVILLE	<u>5229</u>
FERSA KA 019 FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FERSA	KA 015
FERSA KA 076 FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FERSA	KA 018
FERSA KA 082 SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FERSA	KA 019
SKF VKBA 686 SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FERSA	<u>KA 076</u>
SNR R152.16 FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FERSA	<u>KA 082</u>
FAG 713678190 OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	SKF	<u>VKBA 686</u>
OPTIMAL 301018 QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	SNR	R152.16
QH QWB 420 TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	FAG	713678190
TIMKEN EK73553/ K81103 RUVILLE 5216 SKF VKBA 740	OPTIMAL	301018
RUVILLE 5216 SKF VKBA 740	QH	QWB 420
SKF VKBA 740	TIMKEN	EK73553/ K81103
	RUVILLE	<u>5216</u>
SNR <u>R152.21</u>	SKF	<u>VKBA 740</u>
	SNR	R152.21

INTERCHANGE

RUVILLE	5234
INDVILLE	3234

INTERCHANGE	ΓERCHANG	Е
-------------	----------	---

FAG	713678080
OPTIMAL	301034
QH	QWB 569
TIMKEN	EK73541 / K81109
RUVILLE	<u>5221</u>
SKF	VKBA 687
SNR	R152.19
FAG	713678090
OPTIMAL	<u>301006</u>
QH	QWB 418
TIMKEN	EK73554/ K81111
RUVILLE	5219
SKF	<u>VKBA 897</u>
SNR	R152.28
FAG	713678760
OPTIMAL	302074
QH	QWB 527
TIMKEN	EK73580/ K81110
RUVILLE	<u>5228</u>
SKF	<u>VKBA 898</u>
FAG	713678280
OPTIMAL	302076
QH	QWB 528
TIMKEN	K81119

