

EK73553/ K81103 TIMKEN

Bearing interchange tables

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



Technical specification

MANUFACTURER	TIMKEN
INTERCHANGE	
FERSA	KA 015
BEARING	F15036
SKF	VKBA 686
SNR	R152.16
FAG	713678190
OPTIMAL	<u>301018</u>
QH	QWB 420
RUVILLE	<u>5216</u>
FERSA	KA 018
FERSA	KA 019
FERSA	KA 076
FERSA	KA 081
FERSA	KA 082
SKF	<u>VKBA 740</u>
SNR	R152.21
FAG	713678080
OPTIMAL	301034
QH	QWB 569
TIMKEN	EK73541 / K81109
RUVILLE	<u>5221</u>
SKF	<u>VKBA 687</u>

INTERCHANG	Ε

RUVILLE	5234

FAG 713678090 OPTIMAL 301006 QH QWB 418 TIMKEN EK73554/ K81111 RUVILLE 5219 SKF VKBA 897 SNR R152.28 FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	FAG OPTIMAL QH	R152.19 713678090 301006 QWB 418
OPTIMAL 301006 QH QWB 418 TIMKEN EK73554/ K81111 RUVILLE 5219 SKF VKBA 897 SNR R152.28 FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	OPTIMAL QH	301006 QWB 418
QH QWB 418 TIMKEN EK73554/ K81111 RUVILLE 5219 SKF VKBA 897 SNR R152.28 FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	QH	QWB 418
TIMKEN EK73554/ K81111 RUVILLE 5219 SKF VKBA 897 SNR R152.28 FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	•	
RUVILLE 5219 SKF VKBA 897 SNR R152.28 FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	TIMKEN	
SKF VKBA 897 SNR R152.28 FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110		EK73554/ K81111
SNR R152.28 FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	RUVILLE	<u>5219</u>
FAG 713678760 OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	SKF	VKBA 897
OPTIMAL 302074 QH QWB 527 TIMKEN EK73580/ K81110	SNR	R152.28
QH QWB 527 TIMKEN EK73580/ K81110	FAG	713678760
TIMKEN <u>EK73580/ K81110</u>	OPTIMAL	302074
	QH	QWB 527
RUVILLE 5228	TIMKEN	EK73580/ K81110
	RUVILLE	<u>5228</u>
SKF VKBA 741	SKF	VKBA 741
FAG <u>713678750</u>	FAG	713678750
OPTIMAL <u>301038</u>	OPTIMAL	301038
QH QWB 568	QH	QWB 568
TIMKEN K81118	TIMKEN	K81118
RUVILLE <u>5229</u>		
SKF VKBA 898	RUVILLE	<u>5229</u>
FAG 713678280		VKBA 898
	SKF	
OPTIMAL 302076	SKF FAG	VKBA 898
	SKF FAG OPTIMAL	VKBA 898 713678280

