

VKBA 1973 SKF

Bearing interchange tables

TYPE: Bearing cross reference, interchange tables, Double row angular contact ball bearing for hub



Technical specification

INTERCHANGE FERSA KF 317 BEARING F16090 SNR R173.10 FAG 713619150 OPTIMAL 951449 TIMKEN EK78651 RUVILLE 7310 FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731 RUVILLE 6525	MANUFACTURER	<u>SKF</u>
BEARING F16090 SNR R173.10 FAG 713619150 OPTIMAL 951449 TIMKEN EK78651 RUVILLE 7310 FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	INTERCHANGE	
SNR R173.10 FAG 713619150 OPTIMAL 951449 TIMKEN EK78651 RUVILLE 7310 FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	FERSA	<u>KF 317</u>
FAG 713619150 OPTIMAL 951449 TIMKEN EK78651 RUVILLE 7310 FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FAG X14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	BEARING	F16090
OPTIMAL 951449 TIMKEN EK78651 RUVILLE 7310 FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	SNR	<u>R173.10</u>
TIMKEN EK78651 RUVILLE 7310 FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	FAG	713619150
RUVILLE 7310 FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	OPTIMAL	<u>951449</u>
FERSA KF 121 SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	TIMKEN	<u>EK78651</u>
SKF VKBA 1970 SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	RUVILLE	<u>7310</u>
SNR R173.14 FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	FERSA	<u>KF 121</u>
FAG 713619170 OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	SKF	VKBA 1970
OPTIMAL 951604 QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	SNR	<u>R173.14</u>
QH QWB 958 TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	FAG	713619170
TIMKEN EK78647 RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	OPTIMAL	<u>951604</u>
RUVILLE 7314 FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	QH	<u>QWB 958</u>
FERSA KF 516 SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	TIMKEN	<u>EK78647</u>
SKF VKBA 3443 SNR R165.25 FAG 713660380 OPTIMAL 891731	RUVILLE	<u>7314</u>
SNR R165.25 FAG 713660380 OPTIMAL 891731	FERSA	<u>KF 516</u>
FAG 713660380 OPTIMAL 891731	SKF	VKBA 3443
OPTIMAL 891731	SNR	<u>R165.25</u>
	FAG	713660380
RUVILLE <u>6525</u>	OPTIMAL	<u>891731</u>
	RUVILLE	<u>6525</u>

