R152.19



## **301034 OPTIMAL**

Bearing interchange tables

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



## **Technical specification**

INTERCHANGE     FERSA   KA 018     BEARING   F15036     SKF   VKBA 740     SNR   R152.21     FAG   713678080     QH   QWB 569     TIMKEN   EK73541 / K81109     RUVILLE   5221     FERSA   KA 015     FERSA   KA 019     FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216     SKF   VKBA 687	MANUFACTURER	<u>OPTIMAL</u>
BEARING   F15036     SKF   VKBA 740     SNR   R152.21     FAG   713678080     QH   QWB 569     TIMKEN   EK73541 / K81109     RUVILLE   5221     FERSA   KA 015     FERSA   KA 019     FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	INTERCHANGE	
SKF   VKBA 740     SNR   R152.21     FAG   713678080     QH   QWB 569     TIMKEN   EK73541 / K81109     RUVILLE   5221     FERSA   KA 015     FERSA   KA 019     FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FERSA	KA 018
SNR   R152.21     FAG   713678080     QH   QWB 569     TIMKEN   EK73541 / K81109     RUVILLE   5221     FERSA   KA 015     FERSA   KA 076     FERSA   KA 081     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	BEARING	F15036
FAG 713678080   QH QWB 569   TIMKEN EK73541 / K81109   RUVILLE 5221   FERSA KA 015   FERSA KA 076   FERSA KA 081   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 569     TIMKEN   EK73541 / K81109     RUVILLE   5221     FERSA   KA 015     FERSA   KA 076     FERSA   KA 081     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	SNR	R152.21
TIMKEN   EK73541 / K81109     RUVILLE   5221     FERSA   KA 015     FERSA   KA 019     FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FAG	713678080
RUVILLE   5221     FERSA   KA 015     FERSA   KA 019     FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	QH	QWB 569
FERSA   KA 015     FERSA   KA 019     FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	TIMKEN	EK73541 / K81109
FERSA   KA 019     FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	RUVILLE	<u>5221</u>
FERSA   KA 076     FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FERSA	KA 015
FERSA   KA 081     FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FERSA	KA 019
FERSA   KA 082     SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FERSA	<u>KA 076</u>
SKF   VKBA 686     SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FERSA	<u>KA 081</u>
SNR   R152.16     FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FERSA	<u>KA 082</u>
FAG   713678190     OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	SKF	VKBA 686
OPTIMAL   301018     QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	SNR	R152.16
QH   QWB 420     TIMKEN   EK73553/ K81103     RUVILLE   5216	FAG	<u>713678190</u>
TIMKEN   EK73553/ K81103     RUVILLE   5216	OPTIMAL	301018
RUVILLE <u>5216</u>	QH	QWB 420
	TIMKEN	EK73553/ K81103
SKF VKBA 687	RUVILLE	<u>5216</u>
	SKF	<u>VKBA 687</u>

INTERCHANGE

RUVILLE	<u>5234</u>
	<u></u>

INTERCHANGI	Ξ
-------------	---

SNR

1132.13
713678090
301006
QWB 418
EK73554/ K81111
<u>5219</u>
<u>VKBA 897</u>
R152.28
<u>713678760</u>
302074
QWB 527
EK73580/ K81110
<u>5228</u>
<u>VKBA 741</u>
<u>713678750</u>
<u>301038</u>
QWB 568
K81118
<u>5229</u>
<u>VKBA 898</u>
<u>713678280</u>
302076
QWB 528
K81119

