R152.21



# **R152.19 SNR**

Bearing interchange tables

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



## **Technical specification**

MANUFACTURER	SNR

#### INTERCHANGE

INTERCHANGE	
FERSA	KA 019
BEARING	<u>F15036</u>
SKF	<u>VKBA 687</u>
FAG	713678090
OPTIMAL	301006
QH	QWB 418
TIMKEN	EK73554/ K81111
RUVILLE	<u>5219</u>
FERSA	KA 015
FERSA	KA 018
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	<u>5216</u>
SKF	VKBA 740

## **INTERCHANGE**

RUVILLE	5234

## INTERCHANGE

SNR

OPTIMAL   301034     QH   QWB 569     TIMKEN   EK73541 / K81109     RUVILLE   5221     SKF   VKBA 897     SNR   R152.28     FAG   713678760     OPTIMAL   302074     QH   QWB 527     TIMKEN   EK73580/ K81110     RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528		
QH   QWB 569     TIMKEN   EK73541 / K81109     RUVILLE   5221     SKF   VKBA 897     SNR   R152.28     FAG   713678760     OPTIMAL   302074     QH   QWB 527     TIMKEN   EK73580/ K81110     RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	FAG	713678080
TIMKEN     EK73541 / K81109       RUVILLE     5221       SKF     VKBA 897       SNR     R152.28       FAG     713678760       OPTIMAL     302074       QH     QWB 527       TIMKEN     EK73580/ K81110       RUVILLE     5228       SKF     VKBA 741       FAG     713678750       OPTIMAL     301038       QH     QWB 568       TIMKEN     K81118       RUVILLE     5229       SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	OPTIMAL	301034
RUVILLE   5221     SKF   VKBA 897     SNR   R152.28     FAG   713678760     OPTIMAL   302074     QH   QWB 527     TIMKEN   EK73580/ K81110     RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	QH	QWB 569
SKF   VKBA 897     SNR   R152.28     FAG   713678760     OPTIMAL   302074     QH   QWB 527     TIMKEN   EK73580/ K81110     RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	TIMKEN	EK73541 / K81109
SNR   R152.28     FAG   713678760     OPTIMAL   302074     QH   QWB 527     TIMKEN   EK73580/ K81110     RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	RUVILLE	5221
FAG   713678760     OPTIMAL   302074     QH   QWB 527     TIMKEN   EK73580/ K81110     RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	SKF	VKBA 897
OPTIMAL     302074       QH     QWB 527       TIMKEN     EK73580/ K81110       RUVILLE     5228       SKF     VKBA 741       FAG     713678750       OPTIMAL     301038       QH     QWB 568       TIMKEN     K81118       RUVILLE     5229       SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	SNR	R152.28
QH   QWB 527     TIMKEN   EK73580/ K81110     RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	FAG	713678760
TIMKEN     EK73580/ K81110       RUVILLE     5228       SKF     VKBA 741       FAG     713678750       OPTIMAL     301038       QH     QWB 568       TIMKEN     K81118       RUVILLE     5229       SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	OPTIMAL	302074
RUVILLE   5228     SKF   VKBA 741     FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	QH	QWB 527
SKF     VKBA 741       FAG     713678750       OPTIMAL     301038       QH     QWB 568       TIMKEN     K81118       RUVILLE     5229       SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	TIMKEN	EK73580/ K81110
FAG   713678750     OPTIMAL   301038     QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	RUVILLE	<u>5228</u>
OPTIMAL     301038       QH     QWB 568       TIMKEN     K81118       RUVILLE     5229       SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	SKF	VKBA 741
QH   QWB 568     TIMKEN   K81118     RUVILLE   5229     SKF   VKBA 898     FAG   713678280     OPTIMAL   302076     QH   QWB 528	FAG	713678750
TIMKEN     K81118       RUVILLE     5229       SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	OPTIMAL	301038
RUVILLE     5229       SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	QH	QWB 568
SKF     VKBA 898       FAG     713678280       OPTIMAL     302076       QH     QWB 528	TIMKEN	K81118
FAG 713678280   OPTIMAL 302076   QH QWB 528	RUVILLE	<u>5229</u>
OPTIMAL     302076       QH     QWB 528	SKF	VKBA 898
QH QWB 528	FAG	713678280
	OPTIMAL	302076
TIMKEN K81119	QH	QWB 528
	TIMKEN	K81119

