



QWB 654 QH

Bearing interchange tables

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



Technical specification

| MANUFACTURER | QH | INTERCHANGE | |
|--------------|-----------------|-------------|------------------|
| | | FERSA | <u>KA 077</u> |
| INTERCHANGE | 144.000 | FERSA | <u>KA 083</u> |
| FERSA | KA 028 | FERSA | <u>KA 085</u> |
| BEARING | LM 11949/10 | FERSA | KA 248 |
| SKF | <u>VKBA 941</u> | SKF | <u>VKBA 1487</u> |
| SNR | <u>R151.14</u> | SNR | R160.38 |
| FAG | 713667370 | FAG | 713606140 |
| OPTIMAL | 401042 | OPTIMAL | 801438 |
| TIMKEN | <u>K82006</u> | QH | QWB 443 |
| RUVILLE | <u>5114</u> | TIMKEN | EK73614/ K80104 |
| FERSA | <u>KA 003</u> | RUVILLE | 6006 |
| FERSA | <u>KA 004</u> | SKF | VKBA 718 |
| FERSA | <u>KA 005</u> | SNR | R160.44 |
| FERSA | <u>KA 025</u> | FAG | 713606050 |
| FERSA | <u>KA 034</u> | OPTIMAL | 801554 |
| FERSA | <u>KA 036</u> | QH | QWB 691 |
| FERSA | <u>KA 039</u> | TIMKEN | EK73836/ K80113 |
| FERSA | <u>KA 055</u> | RUVILLE | 6019 |
| FERSA | <u>KA 056</u> | SKF | VKBA 542 |
| FERSA | <u>KA 057</u> | SNR | |
| FERSA | <u>KA 064</u> | FAG | 713610240 |
| FERSA | <u>KA 066</u> | OPTIMAL | 102008 |
| FERSA | <u>KA 067</u> | QH | QWB 429 |
| | | TIMKEN | EK73814/ K 80202 |





Bearings

| INTERCHANGE | | IN |
|-------------|-----------------|----|
| RUVILLE | 5705 | S |
| SKF | VKBA 517 | F |
| SNR | R151.02 | C |
| FAG | 713667400 | C |
| OPTIMAL | 401222 | Т |
| QH | QWB 256 | R |
| TIMKEN | K82001 | S |
| RUVILLE | 5102 | S |
| SKF | VKBA 1310 | F |
| SNR | R168.15 | Т |
| FAG | 713613280 | S |
| OPTIMAL | 962682 | S |
| QH | QWB 539 | F |
| TIMKEN | K82306 | C |
| RUVILLE | <u>6815</u> | C |
| SKF | VKBA 684 | Т |
| SNR | R168.09 | R |
| FAG | 713613130 | C |
| OPTIMAL | <u>961503</u> | S |
| QH | QWB 347 | S |
| TIMKEN | <u>K82352</u> | F |
| RUVILLE | 6809 | C |
| SKF | VKBA 526 | Т |
| SNR | R153.16 | R |
| FAG | 713644520 | S |
| OPTIMAL | 200020 | S |
| QH | <u>QWB 596</u> | F |
| TIMKEN | <u>K82504</u> | C |
| RUVILLE | <u>5316</u> | C |
| SKF | VKBA 926 | Т |
| SNR | <u>R158.00</u> | R |
| FAG | 713690120 | S |
| QH | <u>QWB 239</u> | S |
| SKF | <u>VKBA 925</u> | F |
| SNR | <u>R158.01</u> | C |
| FAG | 713690130 | C |
| OPTIMAL | 801402 | Т |
| QH | <u>QWB 242</u> | R |
| TIMKEN | <u>K83205</u> | F |
| RUVILLE | <u>5801</u> | B |
| SKF | <u>VKBA 929</u> | S |
| SNR | <u>R158.08</u> | S |
| FAG | 713690150 | F |
| OPTIMAL | <u>801698</u> | C |
| TIMKEN | <u>K83206</u> | Т |
| RUVILLE | <u>5808</u> | R |
| TIMKEN | <u>K 83603</u> | F |
| SKF | VKBA 527 | F |
| | | |

| SNR R169.02 FAG 713618110 OPTIMAL 981814 QH QWB 365 TIMKEN EK73638/K 83753 RUVILLE 6902 SKF VKBA 1964/VKBA 1965 SNR R169.02/R169.23 FAG 7.1361811071362E+17 TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R169.02/R169.23 FAG 7.1361811071362E+177 TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R169.02 FAG 713613230 OPTIMAL 962776 OH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 152.02 FAG 713678300 OPTIMAL 300062 OPTIMAL 300062 SNR R140.87 FAG 713678300 OPTIMAL 301118 QH | INTERCHANGE | |
|--|-------------|--------------------------|
| OPTIIMAL 981814 QH QWB 365 TIMKEN EK73638/K 83753 RUVILLE 6902 SKF VKBA 1964/VKBA 1965 SNR R169.02 / R169.23 FAG 7.1361811071362E+117 TIMKEN EK73638/K 83753 SKF VKBA 752 SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/ K80107 RUVILLE 6810 QH QWB 556 TIMKEN EK73662/ K80107 RUVILLE 6810 QH QWB 556 TIMKEN EK73637/ K81150 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR <t< td=""><td>SNR</td><td>R169.02</td></t<> | SNR | R169.02 |
| OH OWB 365 TIMKEN EK73638/K 83753 RUVILLE 6902 SKF VKBA 1964/VKBA 1965 SNR R169.02 / R169.23 FAG 7.1361811071362E+17 TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 556 TIMKEN EK73637/K81150 RUVILLE 5202 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678300 OPTIMAL 301118 QH QWB 863 TIMKEN | FAG | 713618110 |
| TIMKEN EK73638/K 83753 RUVILLE 6902 SKF VKBA 1964/VKBA 1965 SNR R169.02 / R169.23 FAG 7.1361811071362E+17 TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R168.10 FAG 7.1361811071362E+17 TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R168.10 FAG 7.13613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/K 80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73831/K 81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN | OPTIMAL | 981814 |
| TIMKEN EK73638/K 83753 RUVILLE 6902 SKF VKBA 1964/VKBA 1965 SNR R169.02 / R169.23 FAG 7.1361811071362E+17. TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R168.10 FAG 7.13618230 SVR R168.10 FAG 7.13613230 OPTIMAL 96276 QH QWB 556 TIMKEN EK73662/K 80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 /K 81151 RUVILLE 4087 SKF VKBA | QH | QWB 365 |
| SKF VKBA 1964/ VKBA 1965 SNR R169.02 / R169.23 FAG 7.1361811071362E+17 TIMKEN EK73638/ K 83754 SKF VKBA 752 SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/ K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 3001118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713678500 OPTIMAL 102055 QH QWB 155 </td <td>TIMKEN</td> <td></td> | TIMKEN | |
| SNR R169.02 / R169.23 FAG 7.1361811071362E+17 TIMKEN EK73638/ K 83754 SKF VKBA 752 SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/ K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 OPTIMAL 102055 QH QWB 863 TIMKEN K80215 RUVILLE 5450 | RUVILLE | 6902 |
| FAG 7.1361811071362E+17 TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641/K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 QH QWB 863 | SKF | VKBA 1964/ VKBA 1965 |
| TIMKEN EK73638/K 83754 SKF VKBA 752 SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73637/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641/K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 B | SNR | R169.02 / R169.23 |
| SKF VKBA 752 SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/ K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 | FAG | 7.1361811071362E+17 |
| SNR R168.10 FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678300 OPTIMAL 3001118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 | TIMKEN | EK73638/ K 83754 |
| FAG 713613230 OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FAG 713678150 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVIL | SKF | VKBA 752 |
| OPTIMAL 962776 QH QWB 556 TIMKEN EK73662/K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 < | SNR | R168.10 |
| QH QWB 556 TIMKEN EK73662/ K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 | FAG | 713613230 |
| TIMKEN EK73662/ K80107 RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN KA 005 | OPTIMAL | 962776 |
| RUVILLE 6810 QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641/K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN KA 075 BEARING LM 11749/10 SK | QH | QWB 556 |
| QH QWB 414 SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FAG 713678150 | TIMKEN | EK73662/ K80107 |
| SKF VKBA 523 SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIM | RUVILLE | 6810 |
| SNR R152.02 FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN K152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FAG KA 001 | QH | QWB 414 |
| FAG 713678300 OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FAG KA 001 | SKF | VKBA 523 |
| OPTIMAL 300062 TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 1020155 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | SNR | R152.02 |
| TIMKEN EK73837/ K81150 RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FAG 5217 FERSA KA 001 | FAG | 713678300 |
| RUVILLE 5202 SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | OPTIMAL | 300062 |
| SKF VKBA 1465 SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | TIMKEN | EK73837/ K81150 |
| SNR R140.87 FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FAG KA 001 | RUVILLE | 5202 |
| FAG 713678500 OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | SKF | VKBA 1465 |
| OPTIMAL 301118 QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FAG 5217 | SNR | R140.87 |
| QH QWB 863 TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | FAG | 713678500 |
| TIMKEN EK78641 / K 81151 RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | OPTIMAL | 301118 |
| RUVILLE 4087 SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | QH | <u>QWB 863</u> |
| SKF VKBA 3519 SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | TIMKEN | <u>EK78641 / K 81151</u> |
| SNR R154.50 FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | RUVILLE | <u>4087</u> |
| FAG 713610370 OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | SKF | VKBA 3519 |
| OPTIMAL 102055 QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | SNR | <u>R154.50</u> |
| QH QWB 1155 TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | FAG | 713610370 |
| TIMKEN K80215 RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | OPTIMAL | <u>102055</u> |
| RUVILLE 5450 FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | QH | <u>QWB 1155</u> |
| FERSA KA 075 BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | TIMKEN | K80215 |
| BEARING LM 11749/10 SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | RUVILLE | <u>5450</u> |
| SKF VKBA 528 SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | FERSA | <u>KA 075</u> |
| SNR R152.17 FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | BEARING | LM 11749/10 |
| FAG 713678150 OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | SKF | VKBA 528 |
| OPTIMAL 300004 TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | SNR | <u>R152.17</u> |
| TIMKEN EK73831 / K81104 RUVILLE 5217 FERSA KA 001 | FAG | 713678150 |
| RUVILLE 5217 FERSA KA 001 | OPTIMAL | 300004 |
| FERSA KA 001 | TIMKEN | EK73831 / K81104 |
| | RUVILLE | <u>5217</u> |
| FERSA KA 002 | FERSA | KA 001 |
| | FERSA | KA 002 |





Bearings

INTERCHANGE FERSA FERSA FERSA FERSA **FERSA** FERSA **FERSA** FERSA FERSA FERSA FERSA FERSA FERSA **FERSA** SKF SNR FAG OPTIMAL QH TIMKEN RUVILLE SKF SNR FAG OPTIMAL QH TIMKEN RUVILLE

KA 007

<u>KA 014</u> KA 017

KA 030

KA 038

KA 040

KA 059

KA 065

KA 068

KA 069

KA 086

KA 087

KA 415

<u>KA 542</u> VKBA 532

R160.02

802652

6002

QWB 605

VKBA 513

713606120

R160.36

981535

6004

QWB 212

VKBA 3255 R153.07

972389

VKBA 504 R152.12

713678250

QWB 113C

VKBA 505

<u>R152.08</u> 713678140

301280

5208

QWB 115C

VKBA 756

EK73539/ K81107

EK73542/ K81102

300052

5212

5307

EK73640/ K80103

EK73797/ K 80403

EK73608/ K80102

713606200

| INTERCHANGE | |
|-------------|-------------------------|
| SNR | R151.08 |
| FAG | 713667450 |
| OPTIMAL | 401048 |
| QH | QWB 508 |
| - | |
| TIMKEN | <u>K82009</u> |
| RUVILLE | 5108 |
| SKF | VKBA 944 |
| FAG | 713644510 |
| OPTIMAL | 200012 |
| QH | <u>QWB 1550</u> |
| TIMKEN | <u>EK73797/ K 82502</u> |
| SKF | <u>VKBA 506</u> |
| SNR | <u>R153.03</u> |
| FAG | 713644480 |
| OPTIMAL | 201996 |
| QH | QWB 285 |
| RUVILLE | 5303 |
| QH | QWB 224 |
| SKF | VKBA 534 |
| SNR | R169.03 |
| FAG | 713618100 |
| OPTIMAL | 981790 |
| QH | QWB 366 |
| TIMKEN | K83710 |
| RUVILLE | |
| | <u>6901</u> |
| SKF | VKBA 502 |
| SNR | R163.19 |
| FAG | 713660110 |
| OPTIMAL | <u>891822</u> |
| QH | <u>QWB 342</u> |
| TIMKEN | <u>EK73706/ K 84001</u> |
| RUVILLE | <u>6300</u> |
| SKF | VKBA 529 |
| SNR | <u>R154.13</u> |
| FAG | 713610230 |
| OPTIMAL | <u>100002</u> |
| QH | <u>QWB 201</u> |
| TIMKEN | EK73513/ K 80203 |
| RUVILLE | 5404 |
| SKF | VKBA 713 |
| SNR | R173.00 |
| FAG | 713619100 |
| OPTIMAL | 920752 |
| QH | QWB 842 |
| TIMKEN | EK73688/ K81206 |
| RUVILLE | 7300 |
| | |
| SKF | VKBA 1396 |
| SNR | <u>R151.11</u> |



SKF

SNR OPTIMAL

SKF

SNR FAG

QH

SKF

SNR

FAG OPTIMAL

QH

TIMKEN

RUVILLE SKF

TIMKEN

RUVILLE

OPTIMAL

TIMKEN

RUVILLE



INTERCHANGE

| FAG | 713667380 |
|---------|---------------------|
| OPTIMAL | 401100 |
| QH | <u>QWB 773</u> |
| TIMKEN | <u>K82050</u> |
| RUVILLE | <u>5111</u> |
| SKF | VKBA 3792 |
| SNR | <u>R184.33</u> |
| SKF | <u>VKBA 1322</u> |
| SNR | <u>R170.12</u> |
| FAG | 713615230 |
| OPTIMAL | 942770 |
| QH | <u>QWB 699</u> |
| TIMKEN | <u>K81902</u> |
| RUVILLE | <u>7012</u> |
| FERSA | <u>KA 063</u> |
| BEARING | <u>30204 F</u> |
| SKF | VKBA 551 / VKBA 552 |
| SNR | <u>R156.00</u> |
| FAG | 713680110 |
| OPTIMAL | 600410 |
| TIMKEN | EK73508/ K 83602 |
| RUVILLE | <u>5600</u> |

