

Cross Reference Bosch Rexroth to EURO

| BOSCH | EURO | PAGE | NOTES |
|-------------|-----------------|-------|-------|
| 0600- | NB00- | 4 | |
| 0601- | NB01- | 4 | |
| 0602- | NB02- | 4 | |
| 0610- | NB10- | 4 | |
| 0611- | NB11- | 4 | |
| 0612- | NB12- | 4 | |
| 0613- | NB10- | 4 | |
| 0614- | NB11- | 4 | |
| 0615- | NB12- | 4 | |
| 0630- | NB30- | 6 | |
| 0631- | NB31- | 6 | |
| 0632- | NB32- | 6 | |
| 0633- | NB00- | 6 | |
| 0634- | NB31- | 6 | |
| 0635- | NB32- | 6 | |
| 0658- | LBBR/KH..- | 12/13 | i |
| 0663- | 0662- | 24 | iii |
| 0664- | 0662- | 24 | iii |
| 0665- | RK00- | 24 | iii |
| 0666- | RK00- | 24 | iii |
| 0667- | RK00- | 24 | iii |
| 0668- | 0668- | | |
| 0670- | SK70- | 10 | |
| 0671- | SK71- | 11 | |
| 0672- | LME- | 8 | |
| 0673- | LME0 | 9 | |
| 0678+ | 0678- | | |
| 0695...0697 | SSP.- | 36 | iii |
| 0720...733 | SSP+SPF | 37 | iii |
| 0730...733 | SK7.- | 10/11 | ii |
| 1000- | SOLID SHAFTS | 40 | |
| 1001- | TUBULAR SHAFTS | 40 | |
| 1002...1015 | MACHINED SHAFTS | 40 | |
| 1016- | TS00- | 41 | |

| BOSCH | EURO | PAGE | NOTES |
|-------------|-------|-------|-------|
| 1027- | AG27- | 35 | |
| 1028- | AG28- | 35 | |
| 1032- | TE32- | 30 | |
| 1033- | TE33- | 31 | |
| 1034- | TE34- | 31 | |
| 1035- | AE35- | 26 | |
| 1036- | AE36- | 26 | |
| 1037- | AE37- | 27 | |
| 1038- | AE38- | 27 | |
| 1040- | VB40- | 48 | |
| 1045- | VB45- | 49 | |
| 1046- | WB46- | 48 | |
| 1050- | W.50- | 42 | |
| 1054- | WU54- | 43 | |
| 1055- | WB55- | 44 | |
| 1056- | FH56- | 46 | |
| 1057- | WB57- | 45 | |
| 1058- | WB58- | 45 | |
| 1060- | 1060- | | |
| 1065- | LE65- | 28 | |
| 1066- | LE66- | 28 | |
| 1067- | LE67- | 29 | |
| 1068- | LE68- | 29 | |
| 1071- | LE71- | 34 | |
| 1072- | LE72- | 34 | |
| 1081- | FE81- | 32 | iii |
| 1083- | TF83- | 33 | |
| 1085- | TE85- | 30 | |
| 1087- | TE87- | 31 | |
| 1092- | ET92- | | |
| 1093- | KT93- | | |
| 1095...1099 | SPF | 37 | iii |
| 1701...1704 | AE3.- | 26/27 | ii |
| 1706- | LE72- | 34 | ii |

NOTES:

- i) Dimensionally identical. Unimportant technical differences.
- ii) Dimensionally identical. Small differences.
- iii) Deviations in dimensions. However technically comparable.

Star part numbers are formatted thus:

0000-000-00

Product Group-Size-Internal Differences

Cross Reference INA to EURO

| INA | EURO | PAGE | NOTES |
|----------|-------|------|-------|
| GW | WB55- | 44 | ii |
| GWA | WB55- | 44 | |
| GWH | WB58- | 45 | |
| GWN | WB57- | 45 | |
| KB | NB00- | 4 | |
| KB..P | NB01- | 4 | |
| KB..PP | NB02- | 4 | |
| KB..-RR | KB50- | 7 | i |
| KBS | NB10- | 4 | |
| KBS..P | NB11- | 4 | |
| KBS..PP | NB12- | 4 | |
| KBS..-RR | KB50- | 7 | i |
| KBO | NB30- | 6 | |
| KBO..P | NB31- | 6 | |
| KBO..PP | NB32- | 6 | |
| KBO..-RR | KB53- | 7 | i |
| KGB | LE65- | 28 | iii |
| KGBA | LE65- | 28 | |
| KGBAO | LE68- | 29 | |
| KGBAS | LE68- | 28 | |
| KGBO | LE67- | 29 | iii |
| KGBS | LE66- | 28 | iii |
| KGHK | AG27- | 35 | |
| KGN | AE35- | 26 | |
| KGNC | LE71- | 34 | |
| KGNCs | LE72- | 34 | |
| KGNO | AE37- | 27 | |
| KGNOs | AE38 | 27 | |
| KGNS | AE36- | 26 | |

| INA | EURO | PAGE | NOTES |
|----------------|---------------|------|-------|
| KH | KH..- | 13 | |
| KH..-RR | 0658- | | |
| KN | SK70-0 | 10 | |
| KN..PP | SK70-2 | 10 | |
| KNO | SK71-0 | 11 | |
| KNO..PP | SK71-2 | 11 | |
| KTB | TE85- | 30 | |
| KTBO | TE87- | 31 | |
| KTHK | AG85- | 35 | |
| KTFN | TF83- | 33 | |
| KTN | TE85- | 30 | iii |
| KTNO | TE33- | 31 | i |
| KTNS | TE32- | 30 | i |
| KTNOS | TE34- | 31 | |
| LTE+LTP LTS | LINEAR TABLES | 50F | |
| TSCW | WU54-1 | 43 | |
| TSN | WU50-0 | 42 | |
| TSNW | WU50-1 | 42 | |
| TSSW | WU54-2 | 43 | |
| TSUW | TS00- | 41 | |
| TSWA | WU50- | 42 | ii |
| TSWW | WU50- | 42 | ii |
| TSWWA | WS50- | 42 | |
| W | METRIC SHAFT | 40 | |
| WH | HOLLOW SHAFT | 40 | |
| WZ | INCH SHAFT | 40 | |

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INA references start with 2 to 5 letters and are followed by the shaft diameter
PP at the end means with wipers, RR stands for anti-corrosive

Cross Reference SKF and FAG to EURO

| SKF | EURO | PAGE | NOTES |
|--------|------------------------|------|-------|
| G | GR..- | 13 | |
| LBAR | LME- | 8 | |
| LBAS | LMEA | 8 | |
| LBAT | LMEO | 9 | |
| LBBR | KH..- | 13 | |
| LBBS | KH..- | 13 | |
| LBCD | SK70- | 10 | |
| LBCF | SK71- | 11 | |
| LBCR | LME- | 8 | ii |
| LBCT | LMEO | 9 | ii |
| LBHT | NB3.- | 6 | ii |
| LCAN | 0062- | 24 | iii |
| LEAS | WB46- | 48 | |
| UM | SOLID SHAFTS | 40 | |
| LJMH | HARD CHROMED SHAFTS | 40 | |
| LJMR | STAINLESS STEEL SHAFTS | 40 | |
| LJT | TUBULAR SHAFTS | 40 | |
| LQCD+R | VB40- | 48 | |
| LQCF+T | VB45- | 49 | |
| LRA | WS50- | 42 | ii |
| LRCB | WU50-1 | 42 | |
| LRCC | WU50-0 | 42 | |
| LRPBA | WU54- | 43 | |
| LSCS | WB55- | 44 | ii |
| LSHS | WB58- | 45 | |
| LSNS | WB57- | 45 | |
| LTBR | AG85- | 35 | |
| LTCD+R | TE85- | 30 | |
| LTCF+T | TE87- | 31 | |
| LUCD+R | LE65- | 28 | |
| LUCE+S | LE66- | 28 | |
| LUCF+T | LE68- | 29 | |
| LUHR | AG27- | 35 | |
| LUJR | AG27- | 35 | ii |
| LUND | AE35- | 26 | |
| LUNE | AE36- | 26 | |
| LUNF | AE38 | 27 | |
| LUP | LE7.- | 34 | |
| LVCD | FE81-6 | 32 | |
| LVCR | FE81-2 | 32 | |
| LZAU | VB45- | 49 | |
| LZBU | VB40- | 48 | |

| FAG | EURO | PAGE | NOTES |
|----------|--------|-------|-------|
| DLC | LE71- | 34 | |
| DLCE | LE72- | 34 | |
| FLBA | FE81- | 32 | i |
| LAA | NB0.- | 4F | |
| LAG | NB1.- | 4F | |
| LAN | NB3.- | 6 | |
| LBA | NB00- | 4 | iii |
| LCR | 0662- | 24 | |
| LEN | NB3.- | 6 | iii |
| LTA | KH | 12/13 | ii |
| LKA | LME- | 8 | i |
| SLA | LE6- | 28/29 | |
| SLA-LAA | LE65- | 28 | |
| SLA-LAG | LE66- | 28 | |
| SLA-LAN | LE67- | 29 | |
| SLA-LKA | LE65-8 | 28 | |
| SLAG-LKA | LE66-8 | 28 | |
| SLC-LAA | AE35- | 26 | |
| SLC-LAG | AE36- | 26 | |
| SLC-LAN | AE37- | 27 | |
| SLCE-LAN | AE38- | 27 | |
| SLH | WB57- | 45 | |
| SLKA | KB50- | 7 | |
| SLT | VB40- | 48 | |
| SLU..K | WU5.- | 42F | |
| SLU..H | WS50- | 42 | |
| SLUM | WP10- | 41 | |
| SLV | VB40- | 48 | |
| SLW | WB55- | 44 | |
| TLC-LAA | TE85- | 30 | |
| TLC-LAG | TE32- | 30 | |
| TLC-LAN | TE33- | 31 | |
| TLC-LAN | TE34- | 31 | |
| WE | SHAFTS | 40 | |

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