

CHALLENGE®

POWER TRANSMISSION

Clamping element comparison chart

| CHALLENGE SHAFTLOCK | TOLLOK | BIKON | BONFIX | Chiaravalli | COMPOMAC | FENLOCK | ITALBLOK | KANA | KINLOK | KTR | MAV | Poggi | RINGBLOK | Ringfeder | RINGSPANN | SIT | TAS - Schafer | TSUBAKI | VBLOK |
|---------------------|--------|-------------|---------|-------------|----------|---------|----------|------|------------------|-------------------|----------|--------|----------|-----------|-----------|---------|---------------|---------|---------|
| 01 | TLK200 | 4000 | CCE2000 | RCK40 | Conex A | FLK200 | CN210 | 200 | LOK30 | KTR100/ KTR101 | 2005 | CAL-A | 1120 | RFN7012 | RLK200 | Type 1 | TAS 3020 | AS | VK400 |
| 02 | TLK110 | 8000 | CCE1000 | RCK80 | Conex B | FLK110 | CN55 | | LOK10 | KTR250 | 5061 | CAL-B | 1100 | RFN7110 | RLK110 | Type 3 | | TF | VK800B |
| 03 | TLK300 | 5000 | CCE3000 | RCK50 | Conex C | FLK300 | CN31 | 300 | LOK80 | KTR150 | 3003 | CAL-C | 1060 | RFN8006 | RLK300 | Type 2 | | EL | |
| 04 | TLK130 | 1003/7000A | CCE4000 | RCK70 | Conex D | FLK130 | CN54/N | | LOK20A | KTR200 | 6901 | CAL-D | 1300.1 | RFN7013.0 | RLK130 | Type 5A | | | VK700 |
| 05 | TLK132 | 1003 | CCE4100 | RCK13 | Conex DS | FLK132 | | 201 | | KTR203 | 1062 | CAL-DS | 1710 | RFN7013.0 | RLK132 | Type 6 | TAS 3003 | | VK160 |
| 06 | TLK131 | 1006/7000B | CCE4500 | RCK71 | Conex E | FLK131 | CN54/S | | LOK20B | KTR201 | 6902 | CAL-E | 1300.2 | RFN7013.1 | RLK131 | Type 5B | | | VK700.1 |
| 07 | TLK133 | 1006 | CCE4600 | RCK16 | Conex ES | FLK133 | CN9/4 | 201 | | KTR206 | 1061 | CAL-ES | 1720 | RFN7013.1 | RLK133 | | TAS 3006 | | VK130 |
| 14 | TLK603 | 1029.1 | CCE8000 | RCK19 | Conex SD | FLK603 | | | | KTR603 | 2008 | CAL-SD | 2200 | RFN4071 | RLK603 | | | SL | |
| 15 | TLK134 | | CCE4900 | RCK15 | Conex EP | FLK134 | | | | KTR225 | 3061/2/3 | | | | RLK134 | | | | |
| 16 | | | | | Conex L | | | | | | | CAL-L | | | | | | | |
| 19 | TLK400 | 1012 / 1015 | CCE9500 | RCK11 | Conex F | FLK400 | CN911 | | LOK40 / LOK70 | KTR400 | 1008 | CAL-F | 1400 | RFN7015.0 | RLK400 | | TAS 3012 | AD | VK112 |
| | TLK401 | 1015.0 | | | | FLK401 | CN910 | | | KTR401 | | | 1800 | RFN7015.1 | RLK401 | | TAS 3015 | | |
| 19 | TLK450 | 1012.0 | | RCK11 | Conex G | FLK450 | | | | KTR400 | 4061 | CAL-4 | 1800 | RFN7015 | RLK450 | | | | |
| | TLK500 | 7040.0 | | | | FLK500 | CN912 | | LOK90 | | | | 1600 | RFN7020 | RLK500 | | | | |
| | | 4500.0 | CCE6000 | | | | | | LOK100 | | | | 1000 | | | | | | |
| | | 1029.0 | | | | | | | LOK110 | | | | | RFN4071 | | | | | |
| 20 | | | | RCK45 | | | | | | | | | | | | | | | |
| 21 | TLK250 | 5500SP | | RCK55 | Conex H | FLK250L | | | | KTR125 | | CAL-I | 1500 | | RLK250 | | | | |

NOTE:

The above comparison chart is accurate to the best of our knowledge.

There may be some dimensional and capacity differences. Therefore please check that the torque capabilities in our catalogue are adequate before supplying. Challenge Accept no liability for any errors that might arise from using this comparison chart.