

| | HSS-E | HSS-E | HSS-E | HSS-E | HSS-E | | | | | | |
|------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|------------|
| | | | | | | | | | | | |
| | TiN | TiN | TiN | TiN | TiN | | | | | | |
| | | | | | | | | | | | |
| | 0° | 0°R | 8°L | 15°R | 15°L | | | | | | |
| | | | | | | | | | | | |
| | | | | | | 23mm | 23mm | 23mm | 40mm | 40mm | |
| | | | | | | | | | | | |
| | K330 | K331 | K332 | K333 | K334 | K100 | K101 | K102 | K103 | K104 | |
| | 23.00 - 40.00 | 23.00 - 40.00 | 23.00 - 40.00 | 23.00 - 40.00 | 23.00 - 40.00 | 10.00 - 20.00 | 12.00 - 20.00 | 10.00 - 14.00 | 16.00 - 32.00 | 16.00 - 32.00 | |
| AMG | 535 | 535 | 535 | 535 | 535 | 536 | 536 | 536 | 537 | 537 | ISO |
| 1.1 | ■120A | ■120A | ■120A | ■120A | ■120A | | | | | | P 1 |
| 1.2 | ■100B | ■100B | ■100B | ■100B | ■100B | | | | | | P 1 |
| 1.3 | ■60C | ■60C | ■60C | ■60C | ■60C | | | | | | P 2 |
| 1.4 | ●50D | ●50D | ●50D | ●50D | ●50D | | | | | | P 3 |
| 1.5 | ●20E | ●20E | ●20E | ●20E | ●20E | | | | | | P 4 |
| 1.6 | | | | | | | | | | | H 1 |
| 1.7 | | | | | | | | | | | H 3 |
| 1.8 | | | | | | | | | | | H 4 |
| 2.1 | ■20C | ■20C | ■20C | ■20C | ■20C | | | | | | M 1 |
| 2.2 | ■20C | ■20C | ■20C | ■20C | ■20C | | | | | | M 3 |
| 2.3 | ●10B | ●10B | ●10B | ●10B | ●10B | | | | | | M 2 |
| 2.4 | | | | | | | | | | | S 2 |
| 3.1 | | | | | | | | | | | K 1 |
| 3.2 | | | | | | | | | | | K 2 |
| 3.3 | | | | | | | | | | | K 3 |
| 3.4 | | | | | | | | | | | K 4 |
| 4.1 | | A | 0.20 | 0.25 | | | | | | | S 1 |
| 4.2 | | B | 0.15 | 0.20 | | | | | | | S 2 |
| 4.3 | | C | 0.10 | 0.15 | | | | | | | S 3 |
| 5.1 | | D | 0.05 | 0.10 | | | | | | | S 1 |
| 5.2 | | E | 0.03 | 0.05 | | | | | | | S 2 |
| 5.3 | | | | | | | | | | | S 3 |
| 6.1 | ■250B | ■250B | ■250B | ■250B | ■250B | | | | | | N 3 |
| 6.2 | ■160C | ■160C | ■160C | ■160C | ■160C | | | | | | N 4 |
| 6.3 | ■250B | ■250B | ■250B | ■250B | ■250B | | | | | | N 3 |
| 6.4 | | | | | | | | | | | N 4 |
| 7.1 | ■370A | ■370A | ■370A | ■370A | ■370A | | | | | | N 1 |
| 7.2 | ■370B | ■370B | ■370B | ■370B | ■370B | | | | | | N 1 |
| 7.3 | ■110C | ■110C | ■110C | ■110C | ■110C | | | | | | N 1 |
| 7.4 | ●45D | ●45D | ●45D | ●45D | ●45D | | | | | | N 2 |
| 8.1 | | | | | | | | | | | O |
| 8.2 | | | | | | | | | | | O |
| 8.3 | | | | | | | | | | | O |
| 9.1 | | | | | | | | | | | H |
| 10.1 | | | | | | | | | | | O |