

Bearing high speed 2.38x3.175x6.35mmtorlon, ceramic balls



Bearing for high speed handpiece 3.175x6.350x2.380mm, smooth, with torlon cage and ceramic balls, compatible with NSK, W&H, Sirona, KaVo and Midwest.

Available

SKU: CN22BC

Categories: 3,175x6,350x2,380

Description

Smooth bearing for high speed handpiece 2.380x3.175x6.350mm by Tecnomed Italia, spare part for dental turbine, with torlon cage and ceramic balls.

High speed handpiece compatibility

- Champion: bur side
- Chiradent 3200 – 3400: bur side and push side
- Faro S380: bur side and push side
- KMD Colibri: bur side and push side
- KaVo 8000/B compatible rotor: push side
- KaVo 7000/B compatible rotor: bur side and push side
- Ivory T501/L-SM502/4M 3 Spray: push side
- Lares 330E: bur side and push side
- Lares 557 Small Head: bur side
- Lares 757 Large Head: bur side
- Midwest Quiet Air Lever / Push Button: push side
- Midwest Quiet Air Standard: push side
- Midwest Tradition L/PB Conversion: push side
- Midwest Tradition Standard: push side
- MTC 105: bur side and push side
- MK-dent Prime Line HC8021 – HC9021: push side
- NSK CH-QD: push side
- NSK Mach Lite ML: push side
- NSK Mach MC: push side
- NSK MC-QD: push side
- NSK NL-75: push side

- NSK P&S: bur side and push side
- NSK Pana-Air Mini: bur side and push side
- NSK Pana-Air Standard: bur side and push side
- NSK Pana-Air Torque: bur side and push side
- NSK Pana Max Torque: bur side and push side
- NSK PTL-II: push side
- NSK Super Grade: bur side and push side
- NSK Ti-Max X450 – X600 – X700: bur side and push side
- NSK Ti-Max X500 – Z800 – Z900: push side
- NSK Triple Spray / Kinetic Quantum: push side
- NSK VIP: bur side and push side
- TKD Mini Master: bur side and push side
- W&H 200 Mini: bur side and push side
- W&H 200 Standard: bur side and push side
- W&H 300 Mini: bur side and push side
- W&H 300 Standard: bur side and push side
- W&H 395 – 398 – 695 – 795 – 895: bur side and push side
- W&H TK94 L/LM: bur side and push side
- Siemens 3000: bur side and push side
- Sirona T1/T2/T3 Boost: bur side and push side
- Sirona T1/T2 Control: bur side and push side
- Sirona T2 Control Enjoy: bur side and push side
- Yoshida H-QP PB High Torque: bur side and push side
- Yoshida SL-QP PB Mini Head: bur side and push side

Technical features

- Dimensions: 2.380x3.175x6.350mm
- Smooth bearing
- Torlon cage
- Ceramic balls
- Radial contact
- ABEC 7 class
- Timken cross reference DR02A2L-801
- Barden cross reference CSR144STAY134K3C10GJ