

Bearing high speed 2.779×3.175×6.35mm torlon, steel balls, flanged



Bearing for high speed handpiece, dimensions 2.779×3.175×6.350mm, smooth flanged, torlon cage, steel balls, Tecnomed Italia brand, compatible with Castellini, Faro, NSK, KaVo and W&H.

Available

SKU: CU7C

Categories: 3,175x6,350x2,779 flange

Description

High speed handpiece bearing 2.779×3.175×6.350mm, smooth flanged type, Tecnomed Italia brand, spare part for dental turbine, with torlon cage and steel balls.

High speed handpiece compatibility

- Castellini Clean Air: bur side and push side
- Dabi-Atlante RS350: bur side and push side
- DME Aden: bur side and push side
- Faro BTC77: bur side and push side
- Micro Mega 350: bur side and push side
- Midwest Quiet Air: bur side
- Midwest Tradition L/PB Conversion: bur side
- Midwest Tradition Standard: bur side
- Midwest XGT/Tradition PB OEM: bur side and push side
- NSK Kinetic Viper 360 Torque: bur side and push side
- NSK Phatelus Mini: bur side and push side
- NSK Phatelus STND/Kinetic Viper 360: bur side and push side
- KaVo 8700: bur side
- W&H Adec 5000: bur side and push side

Technical features

- Dimensions: height 2.779mm, internal diameter 3.175mm, external diameter 6.350mm
- Smooth flanged bearing
- Torlon cage
- Steel balls
- Radial contact



- ABEC 7 class
- Tecnomed Italia brand
- Timken cross reference DR01B2L
- Barden cross reference SFR144RSTAY167K4C10G
- 12-month warranty