

KOMET[®] KONNECT

ZR Diamonds[™]

The Cutting Edge of High-Strength Ceramics...Literally

Since their launch into the dental marketplace, ZR Diamonds[™] have been the go-to choice for recontouring zirconia restorations in both the operator and the laboratory. With the recent advent of lithium disilicate restorations, the ZR line has once again stepped up as the standard against which all others are measured. Quite simply, nothing works like a ZR.



In the operator and in the laboratory, ZR Diamonds[™] provide superior results quickly and with minimal effort. The unique, KOMET-engineered design of the ZR line features diamond particles permanently bonded in a dense, packed layer. The result: vastly superior coarse-, medium-, and fine-grit diamonds that address modern ceramic demands.

- Coarse-grit ZR Diamonds[™] have an outstanding performance to service-life ratio
- Medium-grit ZR Diamonds[™] are even more abrasive, making them especially suited for all kinds of adjustments.
- Fine-grit ZR Diamonds[™] produce an optimal smooth surface.

Unmatched in versatility and performance, ZR Diamonds[™] are essential tools for today's dentists and lab technicians.

Working with zirconia and lithium disilicate has never been easier.



**Buy 6 Packs,
Get 1 Pack Free***

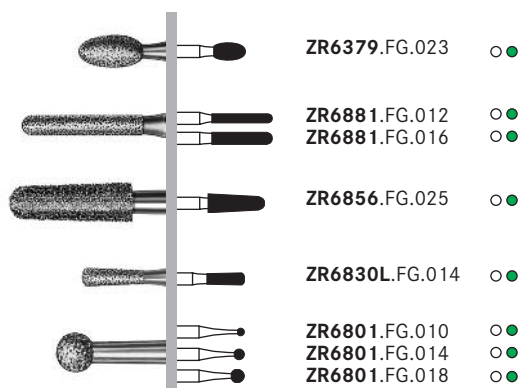
**Buy 12 Packs,
Get 3 Packs Free***

Retail \$10.95 per piece

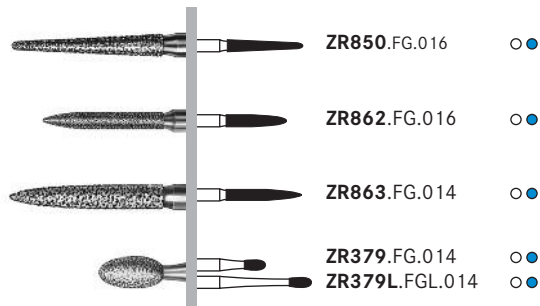
** Sold in packs of 5. Price per piece.*

2

Coarse Grit



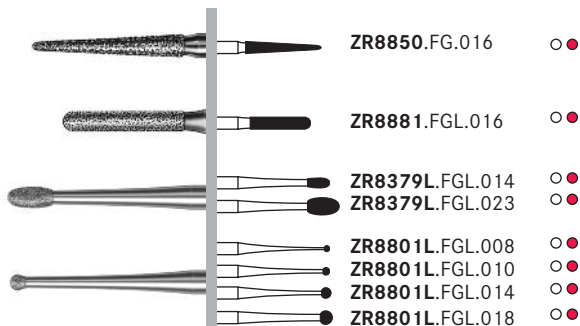
Medium Grit



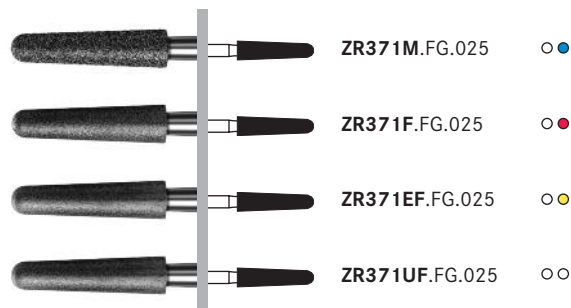
Crown Cutter for Zirconia



Fine Grit



Milling Technique



"KOMET's ZR Diamond[™] is my go-to bur when cutting any kind of zirconia restoration. This bur just works, and it works quickly, making it easy to achieve ideal results with high-strength ceramics. You need a dependable bur in your drawer—for me, that's the ZR Diamond[™]."

Sam Simos, DDS, Bolingbrook, IL

○ = 4ZR ○● = ZR, Extra Fine ○● = ZR, Medium
○● = ZR, Ultra Fine ○● = ZR, Fine ○● = ZR, Coarse

