

## CERA

High performance ceramic material for tactile caries preparations



Experience the Future of Minimal Invasive Dentistry with our Ceramic Excavation Bur





**Unmatched Durability:** Our ceramic burs outlast traditional metal burs, providing longevity and cost-efficiency.

**Enhanced Precision:** Achieve gentle, less invasive treatments with superior tactility and minimal heat generation.

**Economic Wisdom:** Make a smart investment that reduces the need for replacements, saves resources, and delivers a higher return on investment.

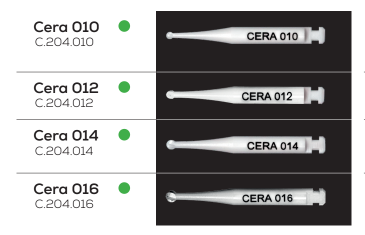
Embrace the future of sustainability in dentistry. By choosing our ceramic excavation bur, you're contributing to a more environmentally responsible approach. Ceramic burs lasts much longer than steel burs, reducing waste and minimizing the 'use and throw away' culture associated with cheaper burs, and inferior steel burs.

## **Compared to Carbide Burs:**

- 1. Gentler Procedures: Offer patients a less invasive experience.
- 2. Long-lasting Performance: Enjoy extended durability.
- 3. Superior Tactility: Enhance precision and control.

## Compared to Steel Burs:

- 1. Longevity & Cost Savings: Save up to half on annual consumption costs.
- 2. Comfortable Procedures: Eliminate vibrations and reduce heat for smoother treatments.
- 3. No Corrosion & Discoloring: Ensure lasting product integrity.





## Recommendations for use:

- Use at speed of 1.500 rpm with spray coolant
- Maximum speed 40.000 rpm
- 🕮 www.fossviking.com



