



CERA

High performance ceramic material
for tactile caries preparations



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



CERA

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.

Cera 010
C.204.010



Cera 012
C.204.012



Cera 014
C.204.014



Cera 016
C.204.016



Cera 018
C.204.018




Cera 021
C.204.021



Cera 023
C.204.023



Recommendations for use:

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



Scan for clinical video

