Why Prima Digital?

Coated tools for Zirconia

The main purpose is to enhance tool resistance to wear



Uncoated tools



Time

The Prima Digital tool lasts 29% longer and cuts more precisely than the market leaders'

Coated tool milled 858 crowns in 357.5 hours with no signs of wear

No sign of chipping = less re-milling



Performance & precision

We use CVD real diamond coating

10x more diamond thickness on our **coated** tools than competitors

Carefully selected substrate for optimum adhesion

Equals a slower wear out rate



Value

Cost saving per restoration up to **40%** better than our competitors on average

MKTSAID_EN

Why Prima Digital?

Uncoated tools for Zirconia





Time

The Prima Digital tool lasts **29%** longer and cuts more precisely than the market leaders'



Performance & precision

29% more milled restorations

30% harder substrate (tungsten carbide) than market leader

Less deviation to digital model

Longer tool life due to slower wear out rate



Unique Geometries

Multi fluted design means less cutting force required