AMAZING RESULTS. AFFORDABLE PRICE.

K4 edition.





FOUR AXES FOR THE VAST MAJORITY OF INDICATIONS



Maximum precision

- Restorations in HD
- High-quality spindle with 4-point bearing for maximum concentricity accuracy
- 5 microns repetition accuracy
- High rotational speeds of up to 60,000 RPM
- Automatic axis calibration



Powerful construction

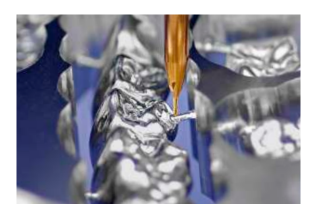
- Processes zirconia, composites and plastics as well as CoCr
- An uncompromisingly robust build with extremely compact dimensions
- Four axes working simultaneously for high indication diversity





Complete independence

 Almost unlimited availability of materials in 98 mm disc format, up to a thickness of 25 mm; no restrictions in terms of the material manufacturer





High reliability

- 100% developed and manufactured in Germany
- Tactile measuring pin for use of diamond tools
- 24-month warranty
- Thousands of machines in use world-wide



Maximum efficiency

- Automatic changer for seven tools
- Best price-performance ratio
- Easy to operate DentalCAM with DirectMill function included – no annual fees

TOOLS AND SOFTWARE

vhf precision tools

- Grinding and milling tools with sophisticated cutting geometries
- For machining all material classes: wax, PMMA, zirconia, composites, titanium, cobalt-chrome, and glass ceramics
- First-class service life, best quality and attractive prices

vhf DentalCAM

- High-performance software package with open STL import for all common CAD programs
- Optimized CAM strategies for the fastest possible machining
- Perfectly adapted for all vhf dental milling machines for predictable first-rate results

PARTNERS WORLDWIDE



Dental milling machines, tools, and software from vhf are sold exclusively by official vhf resellers and OEM partners. Get in touch!

Global: **dental.vhf.de/en** The Americas: **vhf.com**



As of: 06/2019