DRY MILLING WITH A PLUS.

K5+
THE GLOBAL BESTSELLER. WITH EVEN MORE FEATURES.

Unparalleled precision
- Restorations in ultra HD
- Premium spindle with 4-fold hybrid ceramic ball bearings for highest running accuracy
- 3 microns repetition accuracy

Powerful and robust
- Mills the toughest materials on the market, incl. CoCr
- Powerful 500 watt spindle and 60,000 RPM
- Heavy industrial quality for maximum stiffness
- Solid cast body for the lowest vibrations

Maximum independence
- Unlimited material accessibility in 98 mm disc format, separate block and prefab abutment holders available
- Covers the broadest range of indications, due to ± 35° rotation angle in the 5th axis, and up to 40 mm blanks

Proven German reliability
- 100% engineered and manufactured in Germany
- Sophisticated sealing air concept to protect mechanics, electronics, and spindle
- Webcam for remote support
- Ethernet for stable long-range connection
- Worry-free 24-month warranty

Extremely economical
- Ionizer and improved air circulation for easy machine cleaning
- DirectDisc Technology for revolutionary disc clamping
- Automatic changer for 16 tools
- Easy to operate DentalCAM with DirectMill function included – no annual fees

One-handed clamping made possible by DirectDisc Technology
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

> 100 resellers  > 60 countries  8 machine types

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