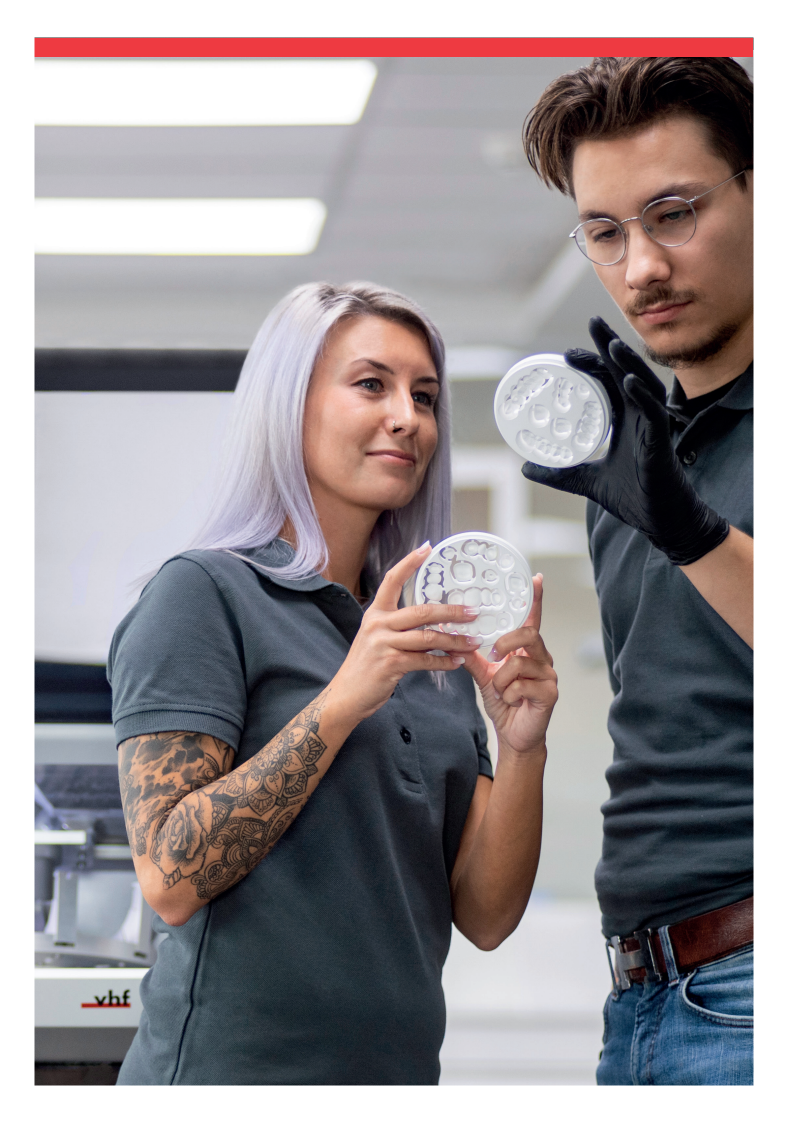
THE NEW GOLD STANDARD.

R5. The 5-axis milling machine for non-stop wet and dry production.







YOUR TICKET TO THE DENTAL HALL OF FAME.

Simply process everything, 24 hours a day.

With the R5 you play in a new league of productivity: nonstop milling and grinding with maximum material freedom. You save valuable time by one-hand loanding the changer with up to ten disks; this **DirectDisc**Technology is patent-pending.

And there is more! Switch quickly and effortlessly between wet and dry machining with the **DirectClean**Technology. An ingenious package of ionizer, self-cleaning and dryer enables you to produce first-class restorations around the



Save time through automation.

Up to ten discs or 60 blocks or abutments can be processed without interruption. The easy-to-load, removable changer for 16 tools enables a production without user intervention.

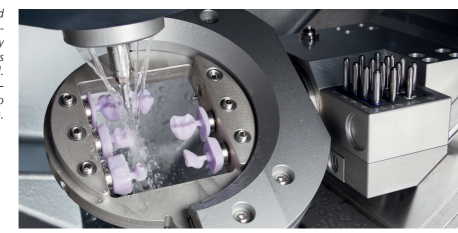
Reliability meets accuracy.

The R5 offers German engineering at its best — with an impressive 150 kilograms of weight on a minimal footprint. The result: a machine rigidity that meets the highest demands. A repetition accuracy of the linear axes of ±0.003 mm guarantees maximum precision in UltraHD and lowest-vibration operation.



The R5 swivels the spindle (B axis) by up to ±35°. This means that the workpiece holder only needs one moving axis (A axis) and the entire system

For wet machining, the R5 grinds and mills with clear water. For all materials, except titanium, without any additives — better for your materials and without annoying disposal. Moreover, the **DirectClean-**Technology enables a swift switch to dry milling.



A FLAGSHIP THAT IS MOST COMFORTABLE TO NAVIGATE.



Highest Precision

- Restorations in ultra HD
- High-precision spindle with 800 watts of power and 80,000 RPM
- 3 microns repetition accuracy



Absolute Independence

- · Sheer unlimited material accessibility in 98 mm disc format, 38 block materials, and 800+ titanium and CoCr prefab abutment blanks
- Covers the broadest range of indications, due to ±35° rotation angle in the 5th axis, and up to 40 mm discs

Powerful and Robust

- Mills and grinds the toughest materials on the market including all Ti and CoCr
- Proven industrial quality



Unmatched Reliability

- 100% engineered and manufactured in Germany
- Comprehensive sensor technology to monitor all vital system func-
- Webcam in working chamber for remote monitoring
- 24-month warranty

Highly Economical

- One of the fastest machines on the
- Revolutionary material loading with **DirectDisc**Technology (patent pending)
- Automatic changer holds up to 10 discs, 60 blocks, or 60 prefab abutment blanks
- DirectCleanTechnology enables wet and dry on the fly: ionizer, self-cleaning and built-in dryer (patent pending)
- Drilling of screw access channels saves costs for meso blocks

A MATTER OF FACTS. TECHNICAL DATA.





Pneumatic stainless steel collet chuck with ceramic coating for tools with 3 mm shank diameter and max. 40 mm total length









GENERAL	
Fields of application	Wet and dry machining
Materials	Plastics, wax, zirconia, composites, CoCr, model plaster, glass ceramics, titanium
Indications	Crowns, bridges, fully anatomical crowns and bridges, inlays, onlays, abutments, telescopic crowns, models, model casting, bite splints, implant bars, veneers, drilling templates, dentures, etc.

Machine bed of massive aluminum cast

Weight	Approx. 150 kg
Dimensions (W/D/H)	Approx. $580 \times 600 \times 700$ mm (required seating area: approx. 490×294 mm · housing fully open: approx. $580 \times 720 \times 880$ mm)
Working chamber illumination/camera system	4 RGB LED with status indication, 3 of them in the working chamber and 1 in the blank changer · camera in working chamber for easier support
Housing	Complete encapsulation of the working chamber with automatically lockable front cover · automatic cover for blank changer
Repetition accuracy linear axes	±0.003 mm
Drives	Precise ball screw spindles for the 3 linear axes · motor resolution <1 μm · ground steel precision guide rails
Number of axes	5

ROTARY AXES	
Features	A axis: Harmonic Drive® free from backlash for highest true running accuracy \cdot rotation range: 360° infinitely B axis: precise ball screw spindle \cdot rotation range: $\pm 35^{\circ}$
Fixing device	Round universal blanks with a thickness of 10 to 40 mm and 98.5 mm diameter with step \cdot for block machining: 6-fold block holder for blocks up to 40 \times 20 \times 20 mm
Exchange of worknieges	Automatic changer for up to 10 discs

CONTROLLER	
Features	Simultaneous interpolation of 5 axes · depending on the country, a separate control of 3 and 2 axes each might be necessary
	due to export regulations

SPINDLE	
Features	Rotational speed range up to 80,000 RPM \cdot Peak power (P_{max}): 800 Watt \cdot nominal power under periodic operation (S6):
	600 Watt · nominal power under continuous operation (S1): 440 Watt · 4-fold bearing · hybrid ceramic ball bearing · con-
	centricity deviation at the inner taper of the precision shaft <3 µm · sealing air prevents entering of debris or moisture in the
	bearing area · cone cleaning

Automatic tool changer for 16 tools with length detection and tool breakage monitoring via measuring key · exchangeable tool changer inserts

Collet chuck

8 liquid nozzles at the spindle · integrated reservoir (3 liters) for cooling liquid · protection of mechanics, electronics and spindle by flexible rubber gaiter · no grinding additives necessary except for milling titanium

Opening at the housing side for air extraction - underpressure sensor for monitoring the air extraction - 24 Volt output for

Stricting saction units		
OTHER		
Additional equipment	For abutment production: holders for various systems	

Special features	North America model: certification according to ANSI/UL 61010-1 for USA and Canada
CONNECTION REQUIREMENTS	

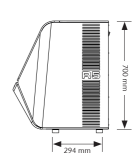
6 bar · 100 l/min − 8 bar · 110 l/min · air purity see ISO 8573-1:2010 Compressed air supply 100 - 240 Volt · 50/60 Hz, max. 750 Watt Power supply Ethernet RJ45 port for communicating with the computer

ENVIRONMENTAL CONDITIONS Between 10 °C and 35 °C · relative humidity: max. 80%, non-condensing Temperature and relative humidity

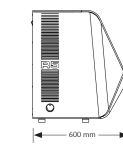
SCOPE OF DELIVERY

Spindle service set · power cable · Ethernet network cable (type: straight) · pneumatic hose · torque wrench (1.8 Nm – for mounting blocks) · hex key (2.5 mm) · crevice nozzle (for cleaning the working chamber) · interdental brush (for cleaning the nozzle plate) · cleaning brush · drill (2.8 mm) for tool positions · tool magazine insert · calibration set (1 micrometer, blanks for manufacturing test and calibration specimen) · measuring pin · block holder · carrying aid for transporting the machine ·









MATERIAL, MANUFACTURER, INDICATION. ENJOY THE FREEDOM OF CHOICE.

Anything goes: discs, blocks, and abutments					
composites	plastics/wax	glass ceramics	zirconia	titanium	CoCr
Maximum freedom of indication					

	crown/bridge	inlay/onlay	abutment	telescopic crown	model plate
	model cast	occlusal splint	model tooth	implant bar	veneer
	drilling template	denture	secondary crown	occlusally screw- retained bridge	protrusion splint



"Talk about precision and speed! This milling machine is unparalleled."

Founder and CEO of White Clinic, Lisbon, Portugal

Dr. Miguel Stanley



The future of dental manufacturing comes from vhf: with the flagship machine R5, there are no limits.



CREATING PERFECTION.

For more than 30 years.

As CAM solution provider, vhf carefully develops and produces every single milling machine and the perfectly matching tools and CAM software. Everything from one source, Made in Germany.

Support. A topic close to our hearts.

The service of your machine is important to us: We train our sales partners according to the highest requirements – so you receive first-class support for your R5.





