





OUR INNOVATIVE MACHINE FOR EASY ENTRY INTO SAME-DAY DENTISTRY.

Digitize your practice with the E4. You and your patients can benefit from restorations in just one session of treatment.



CHAIRSIDE PRODUCTION IS SO EASY.

The new E4 makes it so easy for you to get started with chairside production of dental restorations, and gives you maximum freedom. Combine the E4 with your preferred intraoral scanner, any CAD software and materials that are appropriate for your individual patients. The E4 is the heart of your workflow and produces the perfect restoration for you.

The integrated CAM software enables you to get started right away!



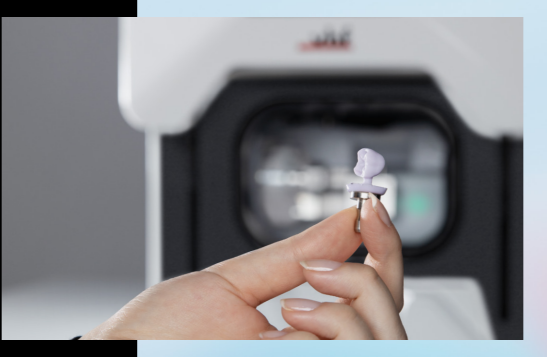
Your patients will love it: the new E4.

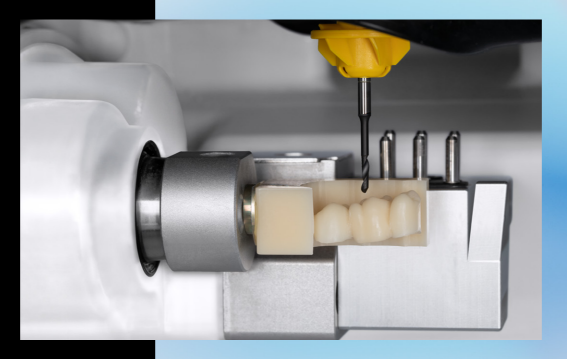


Dr. Nicolas Rohde Chief Strategy Officer vhf camfacture AG

MAKE YOUR PATIENTS SMILE.

Impress your patients with a quick and comfortable treatment and produce perfect restorations – easily and in just one session. Your patients won't thank you enough.





RELIABILITY MEETS PRECISION.

Developed and manufactured entirely in Germany, the E4 guarantees impressive manufacturing results and optimum reliability. Despite its compact design, the machine comprises only high-quality industrial components in the housing.

With a machine weight of only 28 kg and no use of ompressed air, the E4 offers maximum flexibility in terms of stallation. You can set the E4 anywhere. True to the motto: unpack, connect, start milling!

THE ALL-ROUNDER FOR BLOCKS.

The E4 has many talents. Wet grind glass ceramics or composites with ceramic content and dry mill materials such as zirconia and PMMA.

A small change with a big effect.

Benefit from easy switching: Insert the tank for wet processing or the optional container for machining dust and start processing high-quality restorations. A special filter mat in the liquid tank ensures that the tank is free of chippings.



Wet grinding

The PUREWATER Technology ensures that the closed liquid circuit in the machine requires no grinding additives. For you, this means easy disposal and even lower running costs.

Dry milling

The optional dry container enables you to mill materials such as zirconia, PMMA and various composites with your E4 with no cooling water or compressed air.



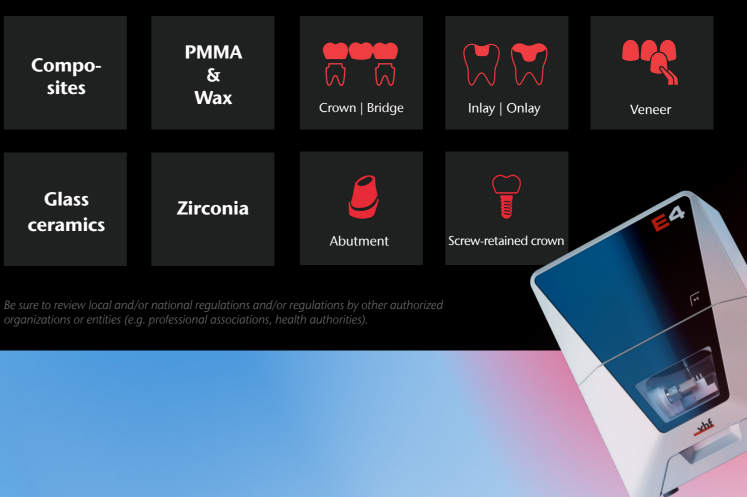






FLEXIBILITY MADE EASY.





MATERIAL, MANUFACTURER, **INDICATION.**

Enjoy great freedom of choice.

NO COMPRESSED AIR WITH THE INNOVATIVE TECHNOLOGY.

Jak



If your machine requires servicing, the central components, e.g. the spindle, are easy to replace and you can even service the machine yourself in just a few steps. In addition, the lightweight and serviceoptimized design saves transport time and resources.



_vhf

E4

THE ADVANTAGES? THERE ARE SO MANY!



Innovative

No compressed air required with the patent-pending AIR**TOOL**

Machine design optimized for minimal weight

Multi-compartment for cooling liquid tank or optional dry milling container

Modular machine design to optimize servicing and maintenance



Reliable

100% developed and manufactured in Germany

Optimum manufacturing results and high durability with only premiumquality industrial components

24-month guarantee



Fast & precise

800 W 60,000 rpm spindle

3 µm repetition accuracy

Sturdy aluminum welded construction



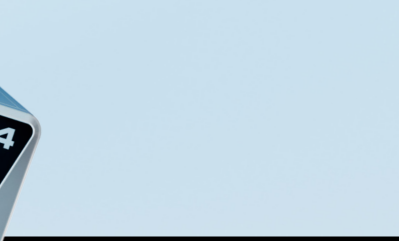
Independent

DENTALCAM software with open interface to CAD software and materials

Virtually any intraoral scanners can be used

Grinds and mills almost all block materials up to 45 mm long from numerous manufacturers

A full range of materials for glass ceramics, composites, zirconia and plastics





Cost-effective

Sustainable operation with no compressed air

The PUREWATER Technology ensures that no grinding additives are required for the cooling liquid

Environmentally friendly shipping due to low weight of machine

The excellent price-performance ratio ensures a cost-effective entry into in-house production

Extremely simple operation with provided DENTAL**CAM** software featuring DIRECT**MILL** Technology – no license fees

TECHNICAL DATA

GENERAL

Fields of application	Wet/dry machining	PROCESSING MODES	
Materials	Composites, plastics/wax, glass ceramics, zirconia • Blocks up to 45 × 20 × 20 mm	Wet	2 fluid nozzles on the spindle \cdot integrated
Indications	Crowns, bridges, inlays, onlays, veneers, zirconia abutments, Screw-retained crowns	Dry	Compressed air-free operation through u
Holder systems	Integrated block holder		housing · 24 V switch output for controlli

BASIC SYSTEM

Power

Bearing Collet

Construction	Sturdy aluminum welded structure	
Housing	White high-gloss lacquer finish · upward opening lift door to the workroom	
Number of axes	4	
Linear axes X-/Y-/Z-axis	Precision ball screws \cdot motors with resolution < 1 μ m \cdot ground precision guides made of high-alloyed steel \cdot repetition accuracy ± 0.003 mm	
Rotary axis A-axis	Rotation angle: +190° to -10°	
Control unit	5-axis simultaneous control electronics with continuous path progression and dynamic pre-calculation · hard- ware-based real-time operating system with standardized instruction set · FPGA-integrated processor · updateabl hardware · real-time path and ramp calculation via dedicated hardware engines in the FPGA · four-quadrant contr of the motors for particularly smooth running · multiple digital I/Os for controlling the peripherals · integrated inverter for synchronous and asynchronous motors, electronic gate detection · Ethernet and USB interface	
Lighting	Backlit workspace through RGB LED lighting with status indication	
SPINDLE		
SPINDLE General	High-frequency spindle with electromechanical tool change	

For tools with 3 mm shank diameter and max. 40 mm total length

2-fold hybrid ceramic ball bearing

CONNECTION REQUIREMENTS

Compressed air	
Power supply	100–240 volts · 50/60 Hz, 500 watts
Extraction System	Extraction filter class M, 2,500 l/min ex
Data	10/100/1000 MBit/s BaseT port (auto-

ENVIRONMENTAL CONDITIONS

Operating temperature	Between 10 °C and 35 °C	
ir moisture	Max. 80 % (relative), non-condensing	
APPROVALS		
II models	CE	
lorth America model	UL 61010-1, CAN/CSA C22.2 No. 6101	
DIMENSIONS & WEIGHTS		
Dimensions (W/D/H)	360 × 370 × 490 mm with closed door	
ootprint (W/D)	270 × 268 mm	

28 kg

SCOPE OF DELIVERY

CAM Software Accessories

Weight

DENTALCAM software included

Spindle service set \cdot calibration set incl. stirrup measuring screw \cdot tool magazine inserts (1 piece) \cdot Torx wrench set \cdot torque driver 1.5 Nm \cdot AlR**TOOL** for wax and plastics \cdot drill bit (tool positions) \cdot cleaning brush and microfiber cloth \cdot TecPowder (3) \cdot foam filter \cdot power cable \cdot Ethernet network cable

Access combination compartment

AUTOMATION

Tool change

Removable tool magazine for 6 tools with additional space for one AIR**TOOL** · length measurement and tool breakage monitoring via precision measuring key · access via working chamber flap, safety-locked

Peak power (P_{max}): 800 watts · nominal power (S6): 400 watts · continuous power (S1): 300 watts

Direct insertion of the coolant tank or (optional) dry container in compartment directly under the working chamber

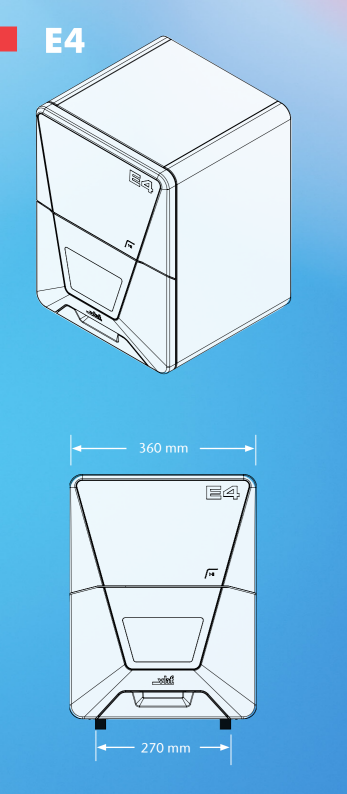
ted cooling liquid tank · PUREWATER Technology: no grinding additives required

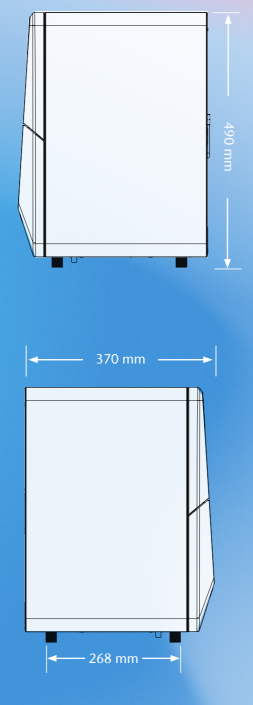
h use of AIR**TOOL**s - hose connection for external suction unit on the back of the olling suction units - optional dry container required

xtraction capacity at 220 hPa -sensing) Ethernet via RJ-45 socket

10-1

 $r \cdot 360 \times 420 \times 490$ mm with open door





I'd never have thought that same-day dentistry could be so easy. A seamless workflow from the intraoral scanner to the perfect restoration, which I can use with virtually no reworking.

My patients are impressed with the quick treatment in one session.



Dr. Ingo Baresel Dentist, Cadolzburg



Creating Perfection.

With more than 30 years of experience, vhf is a leading manufacturer of dental milling machines. As a CAM full-service provider, vhf meticulously develops and produces each individual milling machine and the perfectly matched tools and software all in-house. Everything from a single source. Made in Germany.

Service. We are passionate about what we do.

Our products are extremely low-maintenance and highly durable, but the servicing of your machine is important to us. We provide customer support with our user-friendly DentalPortal, numerous online tutorials and personal assistance through our international service network.

WE LOOK FORWARD TO HEARING FROM YOU.

DESIGN | SCANNING | 3D PRINTING | MILLING | MATERIALS | POST-PROCESSING



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