Dental milling and grinding machines from vhf.

Find the perfect machine for your lab and practice.



EASE CLASS PERFORMANCE CLASS HIGH END CLASS



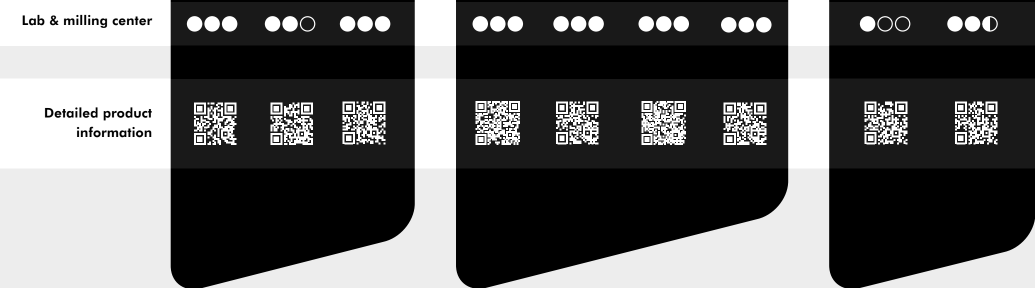
EASE CLASS

PERFORMANCE CLASS

HIGH END CLASS

vhf offers the right CAM solution for every dental laboratory and every practice. Because whether you are dry or wet processing – we have the perfect machine for you, with which you are optimally positioned for the future.





¹ in preparation | ² suitable materials for dry processing: plastics, wax, model plaster, zirconia, composites, CoCr • suitable materials for wet processing: glass ceramics, titanium • suitable materials for wet and dry processing: plastics, zirconia, composites, CoCr • the exact overview of the released materials per machines can be found in the respective factsheet. Be sure to review local and/or national regulations and/or regulations by other authorized organizations or entities (e.g. professional associations, health authorities).





CREATING PERFECTION.

vhf – synonymous with innovation and perfection since 1988.

With over 35 years of experience in mechanical engineering, vhf is one of the leading manufacturers of dental milling machines. As a full-service CAM provider, vhf carefully develops and produces every single milling machine as well as the perfectly matched tools and software completely in-house. Everything from a single source. Made in Germany.

Service. A matter close to our hearts.

Despite their short maintenance intervals and particularly long service lives, servicing your machines is very important to us. We support you with our user-friendly dental**portal**, numerous online tutorials and personal support through our international service network.

vhf camfacture AG

Lettenstraße 10 72119 Ammerbuch Germany +49 7032 97097 000 info@vhf.de | vhf.com

North America

vhf Inc. 80 Davids Drive, Suite 5 Hauppauge, NY 11788, USA +1 631 524 5252 info@vhf.com | vhf.com

Asia

vhf Trading (Shanghai) Co., Ltd. Room 2902, Building T1, Tianshan SOHO, No. 421 Ziyun Road, Changning District, Shanghai, China asia@vhf.de | vhf.com





As of: 03/2023 No. 269748

(EN)