



## Dental milling machines and grinding machines from vhf.

Discover the differences and find your perfect machine.

K5

## **EASE** CLASS

**AXES** 

**DRY** 

**MATERIALS** 

**INDICATIONS** 

dom from compressed air, its compact design with low weight and its service-friendly concept. It was awarded the German Innovation Award in Gold.

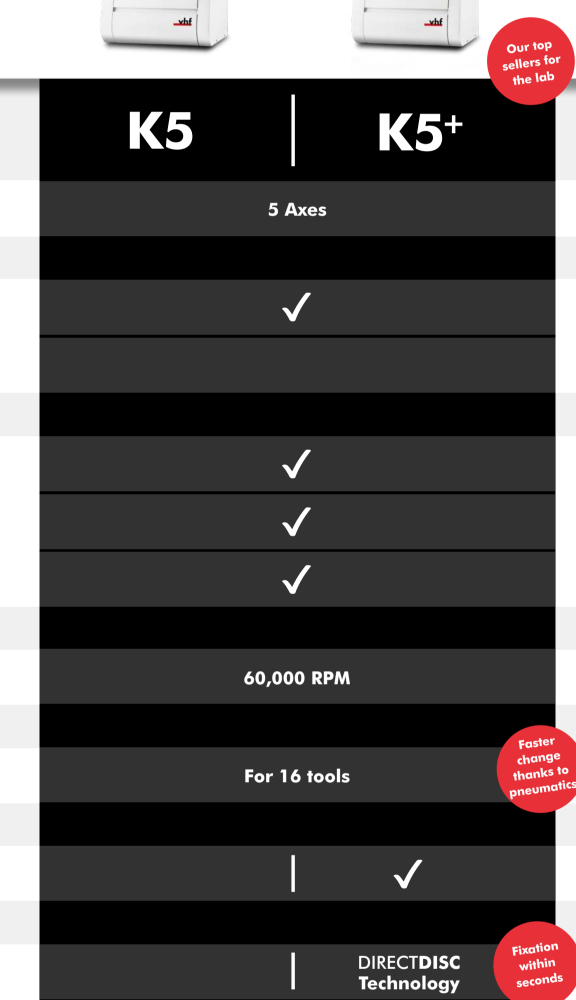
## **PERFORMANCE** CLASS

The K5 machines, part of the **PERFORMANCE** CLASS, are precise, robust and proven top sellers. They are top performers in the dental laboratory and enable particularly efficient work as well as a wide range of indications.



**E5** 





WET		
DISCS		
BLOCKS		
ABUTMENTS	V No metals	
SPINDLE	60,000 RPM	
TOOL CHANGER	For 16 tools plus one AIRTOOL	
IONIZER		
SPECIAL FEATURES	Free of compressed air thanks to AIRTOOL	

PMMA &

Zirconia Wa		sintered metal
Crown   Bridge	Inlay   Onlay	Veneer
Occluasal splint	Full denture	Denture framework
Implant bar	<b>Abutment</b> No metals	Screw-retained crown & bridge
Surgery guide	<b>Primary crown</b> No metals	Secondary crown No metals
Model cast	Model plate	Model tooth die
Protrusion splint	CoCr hybrid milling	
	<b>√</b>	

CoCr

Crown   Bridge	Inlay   Onlay	Veneer			
Occlusal splint	Full denture	Denture framework			
Implant bar	Abutment	Screw-retained crown & bridge			
Surgery guide	Primary crown	Secondary crown			
Model cast	Model plate	Model tooth die			
Protrusion splint	CoCr hybrid milling  Hybrid workflow: additive + subtractive				
<b>√</b>					

PMMA &

Wax

Zirconia

Camera system

CoCr

**Composites** 

Metal

machining

possible

**INFORMATION** 

**IVOTION KIT (OPTIONAL)** 

**ACCESSORY DRAWER**