



The right one for everyone.

AMANNGIRRBACH



"A one-stop supplier, excellent quality and perfect milling results in all areas! As users we can't expect anything more."

Wolfgang Wurm, Dentallabor Wurm, Steinerkirchen an der Traun/Austria



"The machine that guarantees my long-term future, independence and enjoyment of dental technology."

Rosa Winterhalter, Dentallabor Stroppe-Jäger GmbH, Lindau/Germany

LRM



"Highly precise, quick, cost-effective and multi-indicative with an intuitive workflow from dental technicians for dental technicians. State of the art and indispensible…"

Marc Richter, Dentallabor Richter & Schmidt Zahntechnik, Brinkum / Germany

Maximum variety - endless possibilities.



	BLANK HOLDER	MATERIAL	MATERIAL TYPE	
		Ceramill Sintron	CoCr sinter metal	
		Ceramill Zolid FX Classic / Preshades / Multilayer	SHT-zirconium oxide white / pre-stained	
		Ceramill Zolid Classic / Preshades	HT-zirconium oxide white / pre-stained	
		Ceramill ZI	Zirconium oxide	
Blanks 71/98		Ceramill Wax	Milling wax	
DIdIINS /1/ 90	$\cdot \cap$	Ceramill PMMA	Acrylic, transparent	
		Ceramill TEMP	Acrylic, PMMA stained	
		Ceramill Splintec	Splints-acrylic, PMMA	
		Ceramill M-Plast	Model plastic	
		Ceramill PEEK	Polymer acrylic	
Denture acrylic	\mathbf{Q}	Ceramill D-Wax	Denture acrylic	
Denture teeth	+1	Ceramill D-Set	Denture teeth	
Titanium abut- ment blanks	-	Ceramill TI-Forms	Titanium	
		VITA SUPRINITY®	Lithium silicate ceramic, zirconium-oxide reinfor	
Blocks		VITA ENAMIC®	Hybrid ceramic	
		VITABLOCS® Mark II / TriLuxe forte	Glass-ceramic	
		IPS e.max CAD, Ivoclar Vivadent	Lithium disilicate ceramic	
		Dry millable blocks e.g.: 3M™ ESPE™ Lava™ Ultimate	Resin nanoceramic	

INDICATIONS	
Crown/bridge monolithic / anatomically reduced	
Inlay/Onlay	
Veneer	
Overpress monolithic	
Telescope	
Attachment	
Titanium abutment (customised)	
Bridge on conical titanium bases	
Multi-unit, screw-retained restoration on titanium bases	
Bar on titanium base	
Splints	
Eggshell temporary restoration	
Full denture	
Digital model fabrication	







	MILLING WET/DRY	≓ cera mill® mikro Classic lab indication range	╤ cera mill [®] motion 2 4x dry Classic lab indication range - modularly expandable
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≂ cera mill [®] motion 2 4X dry/wet	≂ cera mill® motion 2 5X dry	≂ cera mill® motion 2 5X dry/wet
Classic lab and practice lab indication range	Classic lab and practice lab indication range - modularly extendable	Unlimited indication range
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≈ceramill[®] motion 2 **5**×

5-axis wet and dry milling – compact, versatile and future-proof

With the Ceramill Motion 2 it will be possible to retain the value creation chain of prosthetic and framework digital fabrication almost entirely inhouse - for any size of laboratory. Ceramill Motion 2 combines the 5-axis milling technique (wet/dry) with the wet-grinding technique in a compact machine.

The machine can be used not only as a purely dry or wet system, but can also be operated in the wet and dry combination mode. In the combination mode operation can be easily changed between milling and grinding mode (by exchanging the blank holder).



DRY MILLING Optimal for zirconia, CoCr sinter metal and wax

WET GRINDING

Optimal for

alass ceramic

WET

MILLING

Optimal for

plastics



5-AXIS SIMULTANEOUS Versatile and future-proof



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Highlights of the Ceramill Motion 2 (5X):

_Hybrid design, choice of wet or dry operation in one machine

- _5-axis milling and grinding technique for full indication range
- _Convincing amortization
- _Future-proof machine concept for new indications (e.g. models, full-denture prosthetics, titanium abutments...)

_Optimum material-specific processing combination consisting of wet/dry/milling/grinding

_Can be used with open CAD/CAM systems (3Shape®, Dental Wings®)

- _Modular and upgradable with other material blank holders (e.g. for processing glass ceramic)
- _Tool holder with automatic tool changer
- _Automatic tool length measurement and broken tool detection

_Also ideal for practice laboratories (grinding technique inlays, onlays, etc.)

≈ceramill[®] motion 2 **5**×

Tool length measurer incl. broken tool detection and calibration

Blank holder Exchangeable, according to material or indication

6 tool places with automatic tool changer

Speed Boost Highly optimized milling and grinding paths for short processing times

Conversion of the blank holder in only a few simple steps

Jäger[®] high frequency spindle Extremely robust and precise

Wet/Dry operation Conversion in only a few simple steps

Suction cup for increased suction power and reduction of the water spray





Easy exchange of the blank holder for changing from milling to grinding



5-axis operation (including simulta-neous) with sufficiently large rotation path for future indications (models, full-denture prosthetics etc.)



Suction cup for improved suction performance minimizes dust entering the machine during dry milling



Ceramill Coolstream - coolant lubri-cant preparation integrated in the cart supports the Motion 2 and can also incorporate the Airstream extraction for dry processing

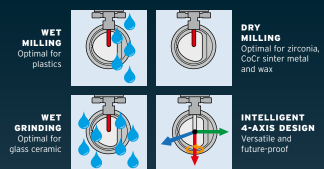
≈ceramill[®] motion 2 **4**×

Compact, versatile and with wet grinding function - everything you need in your daily routine

The Motion 2 machine concept has been successfully on the market since 2012. The Ceramill Motion 2 entry-level version combines the processing modes milling (wet/dry) and grinding (wet) in a compact machine and so also belongs to the second generation of Ceramill Motion milling machines.

The combined wet/dry modes of the new entry-level model provide many more options than 4-axis machines currently on the market. Using the wet mode it is also possible to machine glass-ceramics and new polymer resins or infiltrated glass-ceramic etc.





Highlights of the Ceramill Motion 2 (4X):

_Intelligent 4-axis processing also reaches undercut areas _Diverse materials can be machined due to the choice of wet/dry machining (zirconia, CoCr, resin, wax, glass-ceramic, lithium disilicate etc.) _Compact dimensions and industrial, durable machine concept

_Material-appropriate processing of a wide range of materials by milling or grinding

_Rigid, torsion-resistant machine design

_Industrial, high-tech components, designed to greatly exceed the load-bearing capacity for dental applications (Jäger® spindle, high-end axis guidance)

_Extensive range of indications: inlays/onlays, crown and bridge frameworks, crowns and bridges anatomically reduced and monolithic, telescope crowns, custom abutments

_Network and server enabled for central data access & back-up with several machines in the laboratory (Ceramill Mindserve)

≈ceramill[®] motion 2 **4**×



Presence sensor for milling tools

Tool length measurer incl. broken tool detection and calibration

Tool magazine with automatic tool changer

Blank holder Converted with just a few manual steps

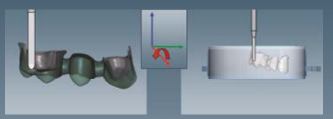
Jäger[®] high frequency spindle extremely robust and precise

Interior lighting for visual control of milling

Connection for extraction protects the internal mechanism against contamination Optimal for use with the Ceramill Airstream, but can also be used for central extraction



"Intelligent" 4-axis processing







≋ceramill[®] mikro

Quality fabrication resulting from more than 6 million units placed - compressed for your laboratory

The Ceramill Mikro is an extremely robust and compact 4-axis milling machine for dry milling blanks and single blocks of zirconia, wax, hybrid-ceramic or dry-millable composite materials.

Equipped with high performance components for lasting stability, efficiency and precision, yet requiring only a minimum financial investment, the Ceramill Mikro provides laboratories with an easy start to inhouse CAD/CAM or optimises efficiency and productivity in routine everyday lab procedures. Covering the full range of classic laboratory inhouse fabrication indications, including non-precious frameworks, like Ceramill Sintron sinter metal, Ceramill Mikro smooths the way toward full inhouse value creation, cost-effectiveness and precision-fit quality frameworks without the need for preparatory work or reworking.



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DRY MILLING Optimal for zirconia, CoCr sinter metal and wax



INTELLIGENT Cr 4-Axis design

Highlights of the Ceramill Mikro:

_Easy kick-off with CAD/CAM thanks to the minimum financial investment and high amortization rate

- _Optimum back-up machine for the classic standard indications
- _Highly precise and fast processing of all dry-millable CAD/CAM materials (zirconia, PMMA, wax, CoCr, hybrid-ceramics, composite) for a wide range of indications and full inhouse value creation

_The construction of the machine and components used, ensure top precision, stable processing quality and process reliability

_Minimal upkeep and servicing

- _Maximum stability and only minimal space required
- High Definition (HD) milling mode creates finely contoured fissures without reworking

_Highly precise, durable SycoTec spindle

≈ceramill[®] mikro



SycoTec High frequency spindle Extremely robust and precise

Tool positions with automatic tool changer

Blank holder Converted with just a few manual steps

Interior lighting for visual control of milling

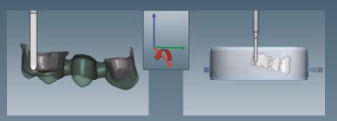
Tool length measurer incl. broken tool detection

Presence sensor for milling tools

Connection for extraction protects the internal mechanism against contamination Optimal for use with the Ceramill Airstream, but can also be used for central extraction



"Intelligent" 4-axis processing



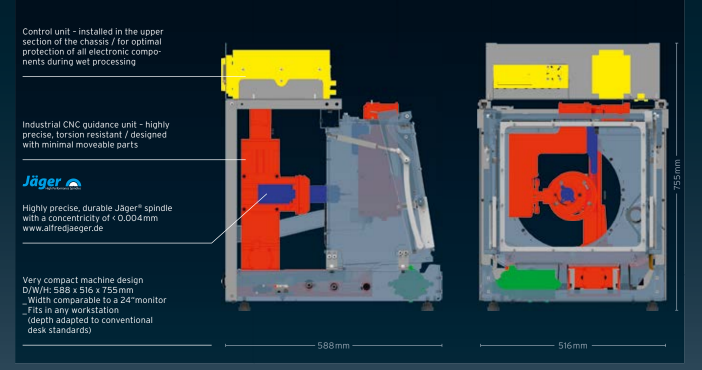


≈ceramill[®] motion 2

CNC \neq CNC. 35 years of experience in machine construction – compressed for dental technology

CNC dental milling units today are mainly defined by a wide spectrum of applications and a wide range of processable materials. The quality of a CNC system, however, is not only defined by its features and versatility in terms of dental technology. The structural design and reduction of moving parts to a minimum are decisive factors for the long-term precision and stability of a CNC system. The more compact and vibration-free the design, the higher the possibility to ensure durable, smooth operation while maintaining the required precision.

≈ceramill[®] motion 2



_Extremely compact design (small floor space requirement, fits in any laboratory) _Highly precise, durable Jäger® spindle with a concentricity of < 0.004 mm

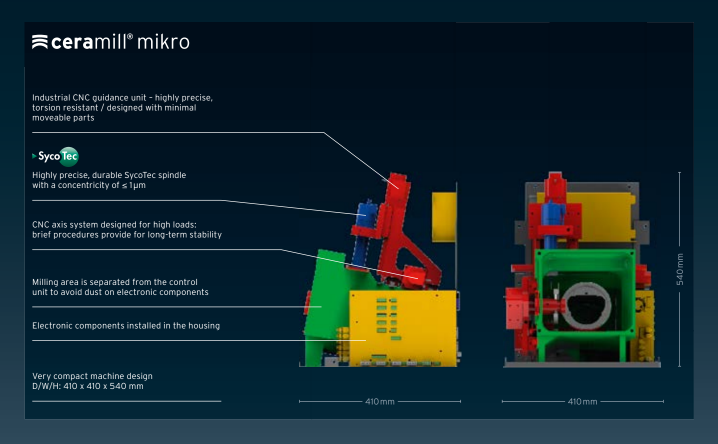
- www.alfredjaeger.de
- _Industrial precision axis guidance for mechanical sturdiness due to few moveable parts 📕
- _Electronic components installed in the upper section of housing, protecting them against moisture penetration _
- _Milling area is hermetically separated from the control unit to avoid long-term contamination with dust/moisture on electronic components
- _Interior space is made from a surface-coated cast unit for maximum protection comparable to industrial CNC machines
- _Easy conversion from dry to wet mode in only a few simple step:
- _Easy conversion of the different blank holders

Technical data:

Dimensions D/W/H: 588 x 516 x 755 mm Weight: 78 kg Electr. connected load: 100-230 V 50/60 Hz Electrical fuse: 73,15 A / T6,3 A Power output: 250 W Motor speed: 60000 rpm Compressed air: 6bar / 50 L/min Extraction: prepared Wet processing: prepared Torque: 4 Ncm Chuck diameter: 3mm Noise level: 60 dbA Number of axes: depending on Type 4 or 5

≈ceramill[®] mikro

In addition to an intelligent design, which guarantees the stability and torsion resistance of the machine, the processing precision of desktop machines is crucially influenced by the quality of their structural components. The axis guidance and spindle therefore contribute decisively to compensating for the forces and vibrations created during the milling and grinding processes. The components used in the CNC systems of the Ceramill brand are well above the loading limit, regardless of the material to be processed. In combination with the robust design they ensure long-term process reliability as well as milling and grinding results of maximum precision.



_Extremely compact design (small floor space requirement, fits in any laboratory) _Highly precise, durable SycoTec spindle with a concentricity of ≤ 1µm. ____

- _Electronic components installed in the housing, protecting them against dust penetration
- _Milling area is hermetically separated from the control unit to avoid long-term contamination with dust on electronic components _
- _Interior space is made from a surface-coated cast unit for maximum protection comparable to industrial CNC machines
- _Easy conversion of the different blank holders

Technical data:

Dimensions D/W/H: 410 x 410 x 540 mm Weight: 50 kg Electr. connected load: 100-230 V 50/60 Hz Motor speed: 60000 rpm Compressed air: 6bar / 50 L/min Extraction: prepared Torque: 4 Ncm Chuck diameter: 3 mm Number of axes: 4

≈ceramill[®] motion 2

Upgrade Ceramill Motion 2 -Blank holder wet grinding

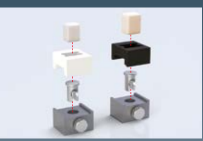
In addition to lithium silicate and lithium disilicate blanks, the Ceramill Motion 2 milling machine also processes glass and hybrid ceramics reliably and precisely. The processing of the blanks has been optimally integrated in the machine concept and is supported both by the Ceramill Mind CAD software and the Ceramill Match 2 software.

A special blank holder with integrated tool holder ensures high process reliability. Equipped with 3 controllable slots in direct sequence the blanks are processed efficiently.





Starter kit glass-ceramic for Ceramill Motion 2 (5)



GCER Universal Bonding kit - for adhesive retention of glass-ceramic blanks or lithium disilicate blanks with the Amann Girrbach holder



Ceramill Multibloc - quick-change holder (12x) for Ceramill Motion 2 (5X)

≈ceramill[®] ti-forms

Inhouse fabrication of customised one-piece titanium abutments using the Ceramill Motion 2

What was previously only possible via industrial manufacturing centres and large milling systems, is now possible in the familiar high quality using the Ceramill Motion 2 (5X) and "rotational milling" technology in the wet milling mode. In contrast to conventional milling in which the blank mainly remains in a static position, during so-called "rotational milling", in the wet mode the blank rotates continuously around its own axis. This not only saves the travel paths of the cutter but also ensures uniformly homogeneous material removal and surfaces with both a precise and smooth finish. A special holder geometry enables the blank to be secured distortion-free with an absolute clamping force and to be processed rotationally symmetrical. Precision calibration guarantees that the height and angle of customised abutments are fabricated correctly in relation to the connection geometry.





Precision calibration ensures the correct alignment of abutment and implant connection geometry



Blank holder for inhouse fabrication of titanium abutments using the Ceramill Motion 2 (5X)



Learn more about the processing of Ceramill TI-Forms in our brochure.

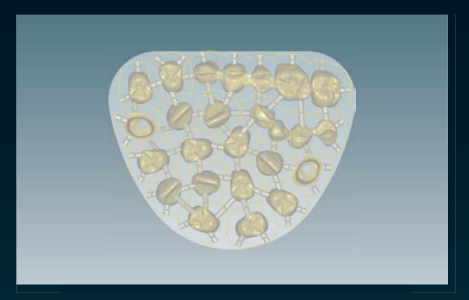


Fabrication costs of titanium abutments

≋ceramill[®] match 2

Inhouse milling with premium performance, usability and precision

The automatic operator guidance and the transparent user interface of the Ceramill Match 2 CAM software form the basis for a reliable and easy operation. No CAM or milling know-how is required to use it. Even users with little experience may quickly and easily establish the milling programs to manufacture crowns and bridge frameworks. An elaborated collision control (and evasion) of Ceramill Match ensures a high degree of process reliability.



_Quick and practical nesting of the design in the blank

- _Simplified handling with a focus on the essential elements for use in the dental laboratory
- _Easy positioning and alignment of designs in the blank
- _Easy adjustment of the position, size and alignment of connectors
- _Nesting for different shapes of blank (size 71 and glass-ceramic)
- _Quick calculation of the milling path
- _Quick milling times for excellent surface quality of the milling result
- _Sinter cushion for distortion-free final results with long-span bridges



Processing of VITABLOCS® TriLuxe forte with rendering of the shade gradient



Nesting and Ceramill Match 2 CAM software



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Easy positioning of the connectors onto the restorations

Order information

	BLANK HOLDER		CUTTER/TRIMMER
Blanks 71/98		Blank holder 71*	the second second
		Blank holder 98*	the shaft
Denture teeth		179283 Blank holder M2 (5X) D-Set	a stall for
Denture acrylic		179282 Blank holder M2 (5X) XL	15 At St
Titanium abutments		179278 Blank holder rotation milling TI-Forms	AT LOT
Blocks		179260 ¹ / 179281 ² Blank holder glass ceramic blocks (3x) _for Ceramill Motion 2 (5X) ¹ _for Ceramill Motion 2 (4X) ² 179290 Ceramill Multibloc holder (12x) for Ceramill Motion 2 (5X)	at a stall
		179245 Adapter hybrid blocks (3x) for blank holder 71	55

*included in delivery Ceramill Motion 2/Mikro

Ceramill Mikro and Ceramill Motion 2		
179300S	Ceramill Mikro	
179280S	Ceramill Motion 2/4-axis version	
179250S	Ceramill Motion 2/5-axis version	
178640	Ceramill Coolstream (for Ceramill Motion 2)	

			MATERIAL	
Roto M-Build Cutters for Ceramill M-Build (mod	el fabrication)			
760640	Roto KF2,5 Red	Ø 2,5 mm		
760641	Roto B2,0 Red	Ø 2,0 mm	– Ceramill M-Plast	
760633	Roto 3,0 Red	Ø 3,0 mm		
760604	Roto 1,0	Ø 1,0 mm		
760607	Roto 0,3	Ø 0,3 mm		
Roto Universal cutter for wet and dry p	rocessing			
760604	Roto 1,0	Ø 1,0 mm	-	
760605	Roto 2,5	Ø 2,5 mm	Ceramill Sintron	
760606	Roto 0,6	Ø 0,6 mm	Ceramill ZI Ceramill Zolid	
760607	Roto 0,3	Ø 0,3 mm	Ceramill Zolid Preshades	
160601	R010 0,5		Ceramill Zolid FX	
Roto Universal cutter for wet and dry p	rocessing		Ceramill Zolid FX Preshades Ceramill Zolid FX Multilayer	
760604	Roto 1,0	Ø 1,0 mm	- Ceramill PMMA Ceramill TEMP / TEMP Multilayer	
760605	Roto 2,5	Ø 2,5 mm	Ceramill Splintec	
760606	Roto 0,6	Ø 0,6 mm	Ceramill PEEK	
760607	Roto 0,3	Ø 0,3 mm	- Ceramill D-Set	
Roto FDS Cutters for Ceramill FDS (full-den				
760630	Roto SF1,2 Green - for calibration	Ø 1,2 mm	_ _ Ceramill D-Wax	
760631	Roto 1,0 Red	Ø 1,0 mm		
760633	Roto 3,0 Red	Ø 3,0 mm		
Roto TI Cutter for wet processing of Cera	nill TI-Forms			
760615	Roto TI 1,0	Ø 1,0 mm	_ Ceramill TI-Forms	
760616	Roto TI 2,0	Ø 2,0 mm		
Ceramill Motion 2 Diamant				
Diamond rotary instrument for we	et processing of glass and hybrid cera	mics		
760627	Diamond 0,4 ORANGE	Ø 0,4 mm	VITABLOCS® Mark II / TriLuxe forte VITA ENAMIC® VITA SUPRINITY® IPS e.max CAD, Ivoclar Vivadent 3M™ ESPE™ Lava™ Ultimate SHOFU BLOCK HC	
760624	Diamond 1,0 ORANGE	Ø 1,0 mm		
760625	Diamond 1,4 ORANGE	Ø 1,4 mm		
760626	Diamond 1,8 ORANGE	Ø 1,8 mm		
Roto DC Cutter (diamond coated) dry proc				
760608	Roto DC 2,5	Ø 2,5 mm	e.g.:	
760609	Roto DC 1,0	Ø 1,0 mm	– SHOFU BLOCK HC 3M™ ESPE™ Lava™ Ultimate	





More information about Ceramill Mikro and Ceramill Motion 2 on our website

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