



BRASSELER
USA®

BY YOUR SIDE

CAD/CAM MILLING INSTRUMENTS

The market leader in dental rotary instruments, Brasseler USA offers CAD/CAM milling and grinding instruments for the most popular laboratory milling machines. Brasseler USA CAD/CAM milling instruments ensure optimum performance and consistency for the highest precision milling on a wide variety of dental materials (including zirconia, lithium disilicate, hybrid ceramics, PMMA, PEEK, titanium, wax, chrome cobalt and dental stone). Satisfaction Guaranteed.

INTRODUCING 'T-SERIES' CVD COATED MILLING TOOLS

▶ IMPROVED CUTTING EFFICIENCY

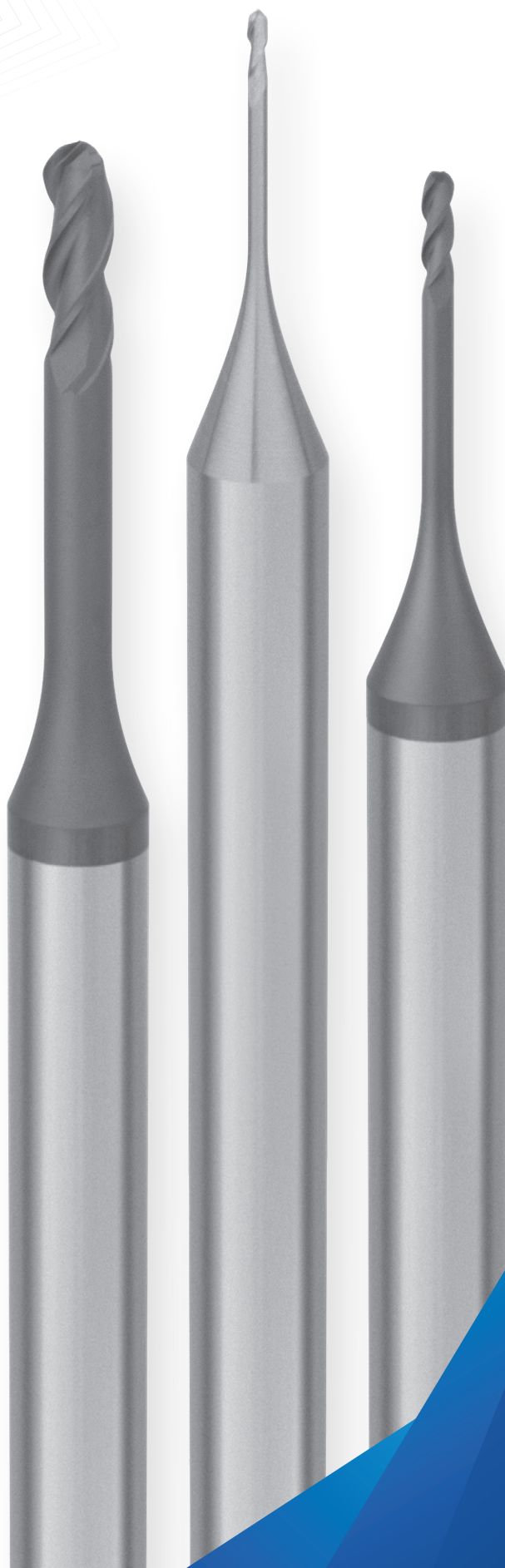
Brasseler USA's milling instruments feature patented chip-breaker groove technology with three cutting blades.*

▶ EXTENDED LIFE AND PRECISION

Brasseler USA's milling instruments feature proprietary CVD diamond coating with specific sp3 film layer.**

▶ IMPROVED DURABILITY

Brasseler USA's special tungsten carbide formula strengthens the bond with the CVD diamond layer.



*Limited to Sizes 2.5, 2.0 and 1.0

**Bench top studies exhibit 3x longer life than leading competitor

► **WIELAND & VHF**

Item Description	Order Number	Coating	Wet or Dry	SUGGESTED MATERIAL USES					
				Zirconia	PMMA	PEEK	Wax	Lithium Disilicate	Titanium CrCO
WV2.5TCVD 3BLD MILL TOOL 1P	5027052U0	T-Series CVD	Both	●	●				
WV2.0TCVD 3BLD MILL TOOL 1P	5027053U0	T-Series CVD	Both	●	●				
WV1.0TCVD 3BLD MILL TOOL 1P	5027054U0	T-Series CVD	Both	●	●				
WV0.6TCVD 2BLD MILL TOOL 1P	5027055U0	T-Series CVD	Both	●	●				
WV2.5CVD 2BLD MILL TOOL 1P	5027056U0	Standard CVD	Both	●	●				
WV2.0CVD 2BLD MILL TOOL 1P	5027057U0	Standard CVD	Both	●	●				
WV1.0CVD 2BLD MILL TOOL 1P	5027058U0	Standard CVD	Both	●	●				
WV2.5NC 2BLD MILL TOOL 1P	5027059U0	Non-Coated	Dry	●	●	●	●		
WV2.0NC 2BLD MILL TOOL 1P	5027060U0	Non-Coated	Dry	●	●	●	●		
WV1.0NC 2BLD MILL TOOL 1P	5027061U0	Non-Coated	Dry	●	●	●	●		
WV0.7NC 2BLD MILL TOOL 1P	5027062U0	Non-Coated	Dry	●	●	●	●		
WV0.6NC 2BLD MILL TOOL 1P	5027063U0	Non-Coated	Dry	●	●	●	●		

► **AMANN GIRRBACH**

Item Description	Order Number	Coating	Wet or Dry	SUGGESTED MATERIAL USES					
				Zirconia	PMMA	PEEK	Wax	Lithium Disilicate	Titanium CrCO
AG2.0TCVD 3BLD MILL TOOL 1P	5027064U0	T-Series CVD	Both	●	●				
AG1.0TCVD 3BLD MILL TOOL 1P	5027065U0	T-Series CVD	Both	●	●				
AG0.6TCVD 2BLD MILL TOOL 1P	5027066U0	T-Series CVD	Both	●	●				
AG2.5CVD 2BLD MILL TOOL 1P	5027067U0	Standard CVD	Both	●	●				
AG1.0CVD 2BLD MILL TOOL 1P	5027068U0	Standard CVD	Both	●	●				
AG0.6CVD 2BLD MILL TOOL 1P	5027069U0	Standard CVD	Both	●	●				
AG0.3CVD 2BLD MILL TOOL 1P	5027070U0	Standard CVD	Both	●	●				
AG1.8D DIAMOND MILL TOOL 1P	5027071U0	Diamond	Wet					●	
AG1.4D DIAMOND MILL TOOL 1P	5027072U0	Diamond	Wet					●	
AG1.0D DIAMOND MILL TOOL 1P	5027073U0	Diamond	Wet					●	
AG0.4D DIAMOND MILL TOOL 1P	5027074U0	Diamond	Wet					●	
AG2.0BMT 4BLD MILL TOOL 1P	5027075U0	BMT	Wet						●
AG1.0BMT 4BLD MILL TOOL 1P	5027076U0	BMT	Wet						●
AG3.0NC 1 BLD MILL TOOL 1P	5027077U0	Non-Coated	Dry			●	●		
AG1.0NC 2BLD MILL TOOL 1P	5027078U0	Non-Coated	Dry			●	●		

► **ROLAND**

Item Description	Order Number	Coating	Wet or Dry	SUGGESTED MATERIAL USES					
				Zirconia	PMMA	PEEK	Wax	Lithium Disilicate	Titanium CrCO
RL2.0TCVD 3BLD MILL TOOL 1P	5027079U0	T-Series CVD	Both	●	●				
RL1.0TCVD 3BLD MILL TOOL 1P	5027080U0	T-Series CVD	Both	●	●				
RL0.6TCVD 2BLD MILL TOOL 1P	5027081U0	T-Series CVD	Both	●	●				
RL2.0NC 3BLD MILL TOOL 1P	5027082U0	Non-Coated	Dry	●	●	●	●		
RL1.0NC 3BLD MILL TOOL 1P	5027083U0	Non-Coated	Dry	●	●	●	●		
RL0.6NC 2BLD MILL TOOL 1P	5027084U0	Non-Coated	Dry	●	●	●	●		

Visit our website at BrasselerUSA.com

To order call 800.841.4522 or fax 888.610.1937. In Canada call 800.363.3838.

