

Dental-Line




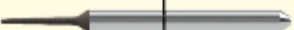

CAD/CAM



Diamond coated rotating tools
for dental CAD/CAM applications

Dental-Line CAD/CAM

Diamond coated rotating tools for dental CAD/CAM applications

| Shaft diameter | Ring material | Machine system | | |
|----------------|---------------|--|--|---|
| 3, 4, 6 mm | none | - Datron - DMG - Hermle - Organical CAD/CAM - Röders - Wieland Dental - Wissner - ... | - Dental Concept Systems - GF Machining Solutions - MB Maschinen - Primacon - Roland - Willemin-Macodel - Yenadent |  |
| 3 mm | steel | - Amann Girrbach | - ... |  |
| 3 mm | plastic | - imes-icore - Roland - Wissner | - Origin - Wieland Dental - ... |  |
| 3 mm | circlip | - Organical CAD/CAM - vhf - ... | - Schütz Dental - Wieland Dental |  |
| 6 mm | brass | - Dental Concept Systems - DMG - Ivoclar Vivadent - Organical CAD/CAM - Wieland Denal Zenotec - Zuble | - Datron - imes-icore - Origin - Röders - Wissner - ... |  |

- Electroplated diamond grinding pins for the machining of dentures made from dental glass and hybrid ceramics for all common CAD/CAM machines
- Specially designed coating for a long tool life
- High accuracy for improved edge quality, less ruptures and higher restoration quality
- Corematerial steel or solid tungston carbide

| | steel | solid tungston carbide |
|-----------------|--------|------------------------|
| running accuray | high | very high |
| toughness | higher | lower |
| hardness | lower | higher |
| costs | lower | higher |

- Maximum flexibility – We coat your delivered core or deliver the complete tool according to your specifications
- 100 % Made in Germany
- Prices on request