## THE NEW DIMENSION IN CAD/CAM MILLING

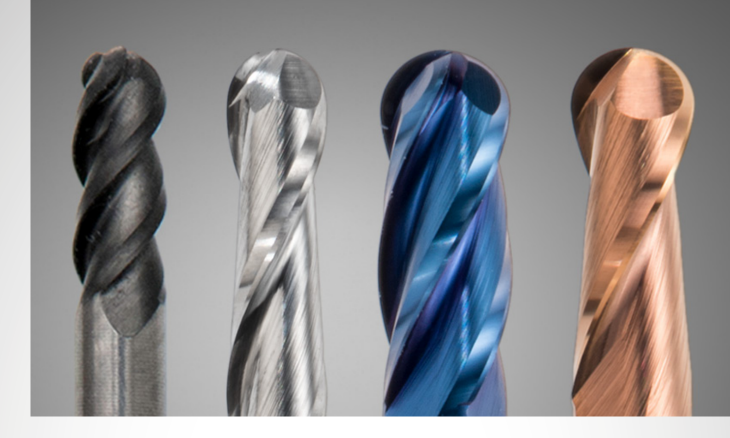
## **PREMIO** milling burs

Premium level CAD/CAM tools

Increase quality and productivity of your CAD/CAM milled cases with high-end precision tools from primotec









### **PREMIO** burs

The innovative MASTER coatings – for every material the perfect bur solution

# THE NEW DIMENSION IN CAD/CAM MILLING





High-End milling burs for most precise and efficient CAD/CAM processing of all relevant dental materials.

Various innovative coatings guarantee outstanding milling performance even on materials difficult to mill, in very thin milling areas as well as on complex milling geometries.

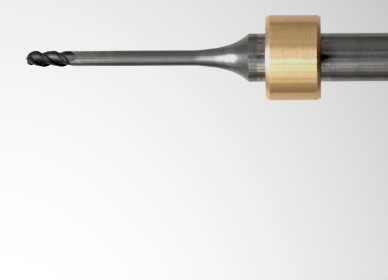
Compatible with almost all dental milling machines.





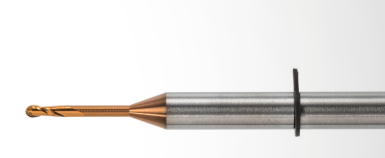
- innovative coatings for maximum longevity
- up to four flutes for best efficiency
- optimized break resistance due to special tungsten carbide alloy
- tapered transition from shaft to shank
- compatible with most dental CAD/CAM milling machines
- available in 3mm, 4mm and 6mm shank sizes
- available with or without stops rings
- 100% Made in Germany





## PREMIUM LEVEL CAD/CAM TOOLS









www.primotecusa.com

#### **PREMIO ZR DIAMOND**

- these high-end burs for Zirconia with Long-Life Diamond coating can mill up to 10 times more units compared to uncoated tools
- the true running characteristics of the tools create super smooth surfaces when milling any type of zirconia
- no chipping, even on really thin margins
- the three flutes concept results in 50% more cutting surface compared to normal milling burs, which mostly have only two flutes
- this means a higher feed rate on the mill, which will increase the speed of production while keeping the same high quality work
- extremely low breakage rate due to special tungsten carbide alloy and tapered transition from shaft to shank

#### **PREMIO PM BLUE**

- the perfect milling tools for PMMA and PEEK due to their unique, very hard Durablue coating
- the typically low friction coefficient of this blue color super-nitride coating helps avoiding overheating and smearing when milling acrylics
- the super smooth Durablue wear resistant coating substantially increases the burs lifetime
- · these tools also work well for sinter-alloys and zirconia

#### **PREMIO TC GOLD**

- the ultimate burs for CoCr and Titanium based on the very strong, gold color Duragold coating
- Duragold is an innovative HiPIMS deposit method coating, which makes these high performance milling tools super durable
- PREMIO TC GOLD tools with Duragold coating are especially eligible for milling hard materials, even in very thin areas



#### **PREMIO TC SILVER**

- the versatile milling tools, also usable for CoCr and Titanium, with Durasil coating
- these PREMIO-burs with a silver-gray colored surface are very reasonably priced and yet offer an extended lifetime
- they work excellent for non-precious alloys, but can also be used for most other dental materials



#### **PREMIO STANDARD**

· uncoated, well-priced standard milling burs for all soft dental milling materials







### [ordering info]

To make ordering easy, we have customized the price lists for each of the different milling machines we supply PREMIO burs for.

Simply inform us which milling machine/machines your laboratory uses and we can send you the corresponding price list.

### SIMPLY BETTER MILLING

### ...easy ordering





Primotec USA 360 Westport Ave. Norwalk, CT 06851 (866) 643-3129

info@primotecusa.com www.primotecusa.com Further details and price lists on our web or by phone **866-643-3129** 

