

BILZ

we hold our promise

MAXIMUM CLAMPING FORCE, STRENGTH AND RIGIDITY

High Power Milling Chucks provide incredible clamping power compared to collet chuck holders and other chuck designs. Higher clamping force ensures a stronger, more rigid tool which in turn delivers improved tool life and better surface finishes. Sealed mechanism of the clamping nut keeps out dust and coolant.

- **Up to 400% Increase in Clamping Torque***
- **Increase Tool Life Nearly 25%**
- **Immediate Improvement in Surface Finish**



**Compared to traditional collet chuck holders*

**HIGH POWER
MILLING CHUCKS**

www.bilzusa.com

1140 N. Main Street | Lombard, IL 60148 | 847-734-9390

VIEW THE DEMO





HIGH POWER MILLING CHUCKS

SUCCESS AT EVERY LEVEL

High Power Milling Chucks represent another "best in class" technology that's helping our customers remain competitive and profitable.

We've got something that can help you too. Learn more at

www.bilzusa.com.

STRONGEST CLAMPING FORCE AVAILABLE

- Very high clamping forces lead to increased productivity and tool life.
- Roller bearing design provides high friction resistance.
- High run-out accuracy: 5 micron @ 3D. Less wear on cutting edge leads to a significant increase in tool life.
- Surface finish is excellent, due to decrease in vibration.
- High Power Milling Chucks are protected with anti-corrosive coating.
- Perfectly sealed clamping nut prevents entry of coolant and dust. This greatly improves the life of the holder.

INDUSTRIES SERVED:

- Automotive
- Aerospace
- Die and Mold
- Medical Equipment
- ... & more!

BILZ

we hold our promise

We hold our promise in three important ways: First, by delivering the most-advanced tool clamping technology available; Second, by maintaining the highest level of quality; Third, by providing the strongest product, application and engineering support in the industry. Make us prove it!

www.bilzusa.com

1140 N. Main Street | Lombard, IL 60148

847-734-9390