

A BRAND AE-LNBD-N DLC Coated End Mills for Non-Ferrous Materials Excellent Welding Resistance and Lubricity in Aluminum

PRIMARY TARGETS

- Customers who are milling non-ferrous material.
- Aluminum Mold customers.

SOLUTIONS

- Milling by point enabled by teardrop-shaped outer periphery.
- Excellent surface guality and precision due to tight radius tolerance and DLC-IGUSS coating.

WHAT OUR CUSTOMERS SEE

- Higher MRR and longer tool life.
- High quality surface finish and precision.

HOW DOES IT WORK?

Tight Radius Tolerance

High precision finishing and excellet surface quality.

DLC-IGUSS Coating

Extreme wear resistance while maintaining a high level of machining accuracy.

Teardrop-shaped Outer Periphery

Strong back taper geometry enables milling by point, which prevents chattering and chipping.



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A Brand AE-LNBD-N Advanced Performance Long Neck, Ball Nose End Mills for Non-Ferrous Materials

A Brand AE-LNBD-N

The AE-LNBD-N high performance DLC coated carbide end mill for non-ferrous materials is suitable for a wide variety of applications with high efficiency and quality. Its DLC-IGUSS coating further improves tool life with excellent welding resistance and lubricity, which is effective in the machining of non-ferrous materials such as aluminum alloys.



Features & Benefits

• Teardrop-Shaped Outer Periphery prevents chattering & chipping.

Precise Ball Specifications enable high

List Numbers 8990 - A Brand AE-LNBD-N (Metric)

Size Range

0.1mm-6mm

quality milling. Strong Back Taper Geometry enables milling by point resulting in improvement of surface accurary.

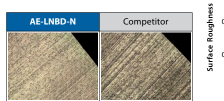
High Quality Milling

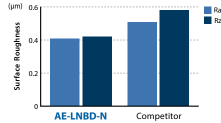
Precise Ball Specifications the Enable High Quality Milling

- Optimal cutting edge shape for milling copper alloy
- Superior Ball R Precision



High Quality Primary Relief Surface





Superior Surface Accuracy

Teardrop-Shaped Outer Periphery Prevents Chattering & Chipping

Strong back taper geometry enables milling by point, which prevents chattering and chipping, resulting in improvement of surface accuracy.



Note: Teardrop-shaped specification does not apply to items above R2.

Superior Shank Accuracy Supports H4 Tolerance (0/-0.004)



For more information use your phone to scan the QR code to the right and visit: osgtool.com/ae-Inbd-n



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