

# HG Technology Co., Ltd.

Cutting tools, ball nose end mills, carbide end mills, carbide drills, carbide reamers



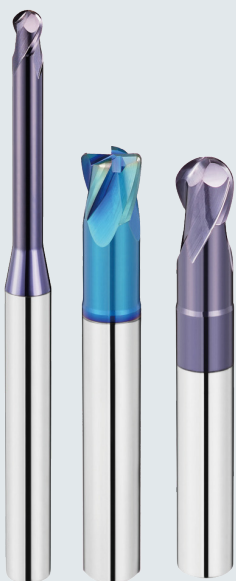
HG Technology Co., Ltd. is a Taiwanese designer and maker of cutting tools for various machines, with professional experiences in manufacturing

Superior manufacturing technologies possessed are the biggest competitive advantage of the manufacturer, which, it claims, is the payoff of its insistent dedication to producing cutting tools in line with standards and procedures established by original European manufacturers of machinery.

The company only uses high-grade carbide rods imported from Germany, as well as advanced CNC 6-axis grinding machines from Germany and Switzerland in production. Furthermore, this maker also takes advantage of state-of-the-art coating technologies learnt from Switzerland, and employs precision quality inspection instruments, such as digital measuring projectors bought from Germany, at its factory, in an effort to make sure that its customers can increase work efficiency and minimize production costs with its high-quality, durable cutting tools.

The company's product category covers a wide spectrum of cutting tools, including Magic Cutting series, high speed cutting and high hard cutting tools, ball nose end mills, carbide end mills, soft material cutting tools, Magic Shank series, carbide drills, and carbide reamers.

Committed to customer satisfactions, reasonable prices and timely services, the company has successfully exported its products to over 30 different countries of the world, with some marketed under its own brand HGT, whose cutting tools have been well received in industries of 3C products, semiconductors, medical care instruments, aerospace crafts and precision molding.



**HG Technology Co., Ltd.**

No.86, Dongfa Rd., Hemei Township, Changhua County  
508, Taiwan

Tel: 886-4-736-2725

Fax: 886-4-736-8357

Email: [service@hgt.com.tw](mailto:service@hgt.com.tw)

Website: [www.hgt.com.tw](http://www.hgt.com.tw)

[www.hgt-endmills.com](http://www.hgt-endmills.com)