## Ann Way Machine Tools Co., Ltd.

Boring and milling cutting tools, milling chucks, keyless drill chucks, cutting tool holders for machinery

Founded in 1979, Ann Way Machine Tools Co., Ltd. is a professional manufacturer of cutting tools and cutting tool holders for machinery. Most of the company's products are marketed globally under its own brand.

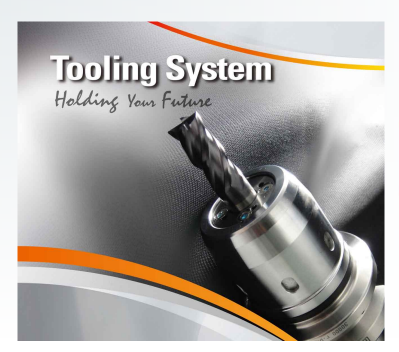
Ann Way's product range covers everything from ordinary cutting tools for conventional machine tools to a variety of tools and holders for CNC models, including boring and milling cutting tools; ER collet chucks; milling chucks; keyless drill chucks, ER, OZ, and SC collet chucks; boring chucks; and BT, HSK, DIN and ANSI testing tools.

To adapt itself to the trend in demand toward machine tools with higher speed and precision, this veteran manufacturer makes use of its time-tested R&D capability to develop AMG, ASG/C, ASK, ADS, and AVC series chucks and accessories that feature great precision and cutting quality while meeting diverse requirements so as to maximize performance.

The company also supplies high-quality testing tools, and has boasted ISO 9001 accreditation since 2003. This makes it even more competitive in the areas of quality control, operating efficiency, production management, customer services, and technical support.



Ann Way pays strong attention to customer service, which is a key factor in its continuous growth over the past three decades. At present, the company has two service centers in China and a large number of distributors and agents worldwide, assuring outstanding and timely services for its clients.



The firm's products are much sought-after by customers from overseas and at home, and are successfully marketed in the U.S., Canada, Italy, the U.K., Germany, France, Australia, and Switzerland.



## Ann Way Machine Tools Co., Ltd.

No. 63-3, Housheng Rd., Shengang Dist., Taichung

City 42952 Taiwan Tel: 886-4-2563-1259

Fax: 886-4-2561-3712 / 886-4-2563-1269

E-mail: annway@ms26.hinet.net URL: www.annwaytools.com.tw