## **Kuo Chen Mold** The Key to Winning Quality of Drill-Point Screws

rill-point screws are more difficult to process than other types of screws, so if manufacturers use poor quality molds, the quality of the finished products is often poor or their stability cannot meet the standard, thus resulting in the failure to meet customers' requirements. However, this problem can now be solved once and for all with the use of drill-point dies produced by Kuo Chen Mold Co., Ltd. specifically for processing carbon steel, stainless steel, and bi-metal screws.

() ver the years, Kuo Chen has been continuously recognized by several companies and designated as their drill-point dies supplier, accordingly, it has accumulated rich experience in how to help the industry produce drill-point screws with higher technical difficulties; on the other hand, with the support of Kuo Chen, these industry players continue to maintain quality consistency that is the envy of their competitors. It is understood that there are not many manufacturers capable of producing drill-point dies in Taiwan, and Kuo Chen has undoubtedly played

an indispensable role in assisting drill-point screws manufacturers in successfully entering the global market.

In addition to insisting on adopting highspeed steel and tungsten steel with high hardness/wear/high temperature resistance for molds, and enhancing the stability of molds through 3D drawing software and CNC precision equipment, Kuo Chen's strong R&D capability is the main reason for it to win the favor of so many manufacturers. Many overseas customers who use dies made by Kuo Chen to produce certified drill-point screws are highly affirmative of its ability to make adjustments in design parameters that best meet their product characteristics and drawing requirements, as well as its service life and stability. Currently, Kuo Chen's market share in Taiwan and China is quite high, and it is expected that as the demand for drill-point screws in the field of construction and roofing structure is growing, the demand for drillpoint dies will also rise.

"We once developed drill-point dies for a Japanese customer. Through sample testing, feedback from the customer's actual data, as well as tireless discussions with the customer to optimize and improve the dies, we finally created a finished product meeting the requirements and continue to provide the most appropriate assistance to the customer when they encounter problems in applications, and have built up a strong reputation among our customers. In the future, we'll also continue to help domestic/foreign customers improve product quality, further expand Europe, America, Asia and other markets with huge demand for drill-point dies, and promote Taiwan's high-quality drill-point dies to the world," said Kuo Chen President Ching-Hsi Ho.

Copyright owned by Fastener World Article by Gang Hao Chang, Vice Editor-in-Chief

**Kuo Chen contact: President Ching-Hsi Ho** Email: KuoChenMold@gmail.com

