

QX-Tungsten Carbide Cutter

Unique special instrument for the effective processing of thermoplastic materials

The QX-tungsten carbide cutter is used for treatment of thermoplastic materials. The x-cut toothing and the large chip spaces ensure maximum efficiency in material removal without sticking the cutting edges due to high frictional heat. When designing the edges of deep-drawn splint, smooth surfaces can be created so that complex smoothing is not necessary. Due to a precise and controlled production, the cutter runs very smoothly, which is particularly advantageous in plastics technology.



At a glance

- X-cut toothing with optimized chip spaces
- Precise finishing of thermoplastic materials
- Particularly easy cutting
- Leaves fringe-free edges when preparing splints
- No sticking of the milling cutter during machining

Our sales force would be pleased to answer your questions: +49 2131 2012-303

Weisinger since 1888

