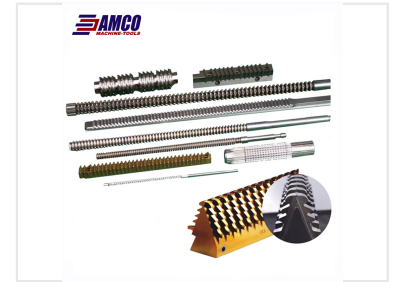


Metal Broaches for Machining

Metal broaches are precision cutting tools designed for creating accurate shapes and dimensions in metal. These tools have a series of progressively larger teeth that remove small amounts of material as the broach is pushed or pulled through a workpiece.



Overview

Precision Broaching Solutions

These high-performance metal broaches are engineered for creating precise shapes and dimensions in metal and other materials. Featuring a series of progressively larger teeth, each tool efficiently removes material as it is pushed or pulled through the workpiece. This versatile tooling is essential for machining complex internal features like keyways, splines, and gears, as well as finishing external surfaces.

Technical Specifications

Material Options

- High-Speed-Steels (HSS)
- Powder-Metal-Steels (PM-HSS)
- Carbide

Available Broach Types

Pull Broaches, Push Broaches

Applications

Machining Capabilities

- Involute spline broaches
- Straight side spline broaches
- Serration spline broaches
- Keyway broaches
- Round broaches
- Square broaches
- Hexagonal broaches
- Connecting rod broaches
- Compressor vane slot broaches
- Christmas tree type broaches
- Mounting for vernier caliper broaches
- Complicated formed spline broaches
- Disc brake broaches
- Steering rack broaches
- Internal helical gear broaches