

Internal Keyway Broach

This multi-tooth cutting tool is used in broaching to remove material and produce holes of various shapes. It is designed for creating internal keyways, splines, or other specialized internal shapes in metal workpieces.



Product Overview

Precision Internal Broaching Tool

This internal keyway broach is a high-performance multi-tooth cutting tool engineered for efficient material removal in machining processes. Designed specifically for creating internal keyways, splines, and complex internal shapes, it features a progressive tooth design where each row removes incremental amounts of material. Constructed from hardened steel, this tool ensures exceptional durability and precision for demanding metalworking applications.

Technical Specifications

Design Features

- Progressive tooth arrangement
- Hardened steel construction
- Central mounting bore

Material	Hardened Steel
Primary Application	Internal Keyway Cutting, Spline Machining, Internal Shape Forming