

High-Speed Steel Slitting Saw

This high-speed steel slitting saw is designed for cutting narrow slots and for cut-off operations in a variety of materials. It features precision-ground teeth for smooth, accurate cuts and a central arbor hole with a keyway for secure mounting and efficient power transfer.



Product Overview

High-Speed Steel Slitting Saw

This high-speed steel slitting saw is engineered for precision cutting, specifically designed for creating narrow slots and performing efficient cut-off operations. Featuring precision-ground teeth, it ensures smooth and accurate performance across a wide variety of materials. The design includes a central arbor hole equipped with a keyway, facilitating secure mounting and reliable power transfer during demanding machining and metalworking tasks.

Technical Specifications

Material Composition	High-Speed Steel (HSS)
Applications	Machining, Metalworking, Slotting, Cut-off Operations

Design Features

Mounting System

- Central arbor hole
- Integrated keyway for secure mounting

Performance Features

Precision-ground teeth • Smooth cutting action • High power transfer efficiency