

# Crushing and Culling Machine Tool Component

This specialized machine-tool component is designed for crushing and culling processes. The component features a cylindrical body with a prominent collar and a pointed tip, intended for use in heavy-duty material working applications.



## Product Overview

### Heavy-Duty Material Processing Component

This specialized machine-tool component is engineered for demanding crushing and culling processes in heavy-duty material working applications. Constructed from high-strength metal, the tool features a precision-engineered cylindrical body with a pointed tip and dual collars for secure positioning and guidance. Its robust design ensures reliable performance and longevity when integrated into industrial crushing machinery.

## Design & Construction

### Design Features

- Cylindrical body for high structural integrity
- Precision pointed tip for targeted material impact
- Integrated end collar for mounting stability
- Secondary large-diameter collar for depth stop or guidance

## Technical Specifications

### Primary Application

Crushing • Culling • Material Working

### Primary Material

Heavy-duty metal

### Machine Compatibility

Industrial crushing and culling machine tools