K

KM Carbide Spiral Reamer for Metalworking 45-65HRC

Basic Information

Minimum Order Quantity: 20

• Price:



Product Specification

Material: Cemented Carbide

Model Number: KM

Usage Mode: Machine Reamer
HRC: 45/55/60/65HRC
Processing Type: Metal Cutting Tools
Precision: High Precision

• Suitable Materials: Cast Iron, Carbon Steel, Mould Steel

Usage: High Speed Cutting
Application: Hole Processing
Customized Support: OEM, ODM
MOQ: 10 Pcs

• Production Capacity: 5000000 Pieces/Year

Transport Package: Plastic BoxHS Code: 8207709000Advantages: Durable



More Images



High-Quality Hard Coated Spiral Reamer for Metalworking Needs

Product Specifications

Material Cer	achine Reamer
Material Cer Transport Package Plas	mented Carbide
Transport Package Plas	
Trademark KM	astic Box
	Л
Origin Dor	ongguang
HS Code 820	07709000
Production Capacity 500	00000pecis /Yeas

Product Details

Material	Solid carbide
Model number	Carbide reamer
Customized support	OEM, ODM
Product Name	Carbide Spiral Flute Reamer Tools
Material	Tungsten Carbide
Suitable for	Cast Iron, Carbon Steel, Mould Steel
Usage	High Speed Cutting
Application	Hole Processing
HRC	45/55/60/65HRC
Processing Type	Metal Cutting Tools
Advantages	Durable
Precision	High Precision
MOQ	10 Pcs

Company Profile

Dongguan Kunming Electronic Technology Co., Ltd. specializes in the production and sale of CNC tools. The company offers a wide range of cutting tools primarily used in mold processing, automotive parts processing, IT industry, graphite processing, shipping and machinery industries.

Since establishment, we have prioritized customer interests through close cooperation and continuous communication. We constantly optimize our product categories to provide stable, high-quality and competitive cutting tools.

Product Range

Our product line includes standard mold tools, stainless steel tools, aluminum tools, graphite tools, micro-diameter tools, T-type tools, tungsten steel drills, rough milling cutters, tungsten steel reamers, chamfering cutters, inner R cutters, fixed point drills, taper cutters, and customized non-standard tools.

Our factory environment features skilled staff performing precision operations with strict quality control measures.

Dongguan Kunming Electronics Technology Co., Ltd.