



Tungsten Steel Food Packaging Cutting Blade Industrial For Slitting Machines

Basic Information

. Place of Origin: China Brand Name: Seton CE ISO · Certification:

Model Number: Tungsten Steel • Minimum Order Quantity: MOQ 10 Pieces • Price: Can be discussed

1pc/wrapper, 100pcs/box, Packaging Details:

100boxes/ctn, Wooden and carbon boxes

• Delivery Time:

L/C, D/A, D/P, T/T, Western Union, . Payment Terms:

MoneyGram

. Supply Ability: 500 Piece/Pieces per Day



Product Specification

• Product Name: Food Packaging Cutting Blade For Slitting

Machines

· Material: Tungsten Steel

Length: 300mm Width: 20mm Thickness: 1.5mm Hardness: HRC50-68 Within 0.2mm Precision: Application: Package Industry

• Highlight: tungsten blade industrial,

tungsten industrial blade, food blade industrial



Product Description

Tungsten Steel Food Packaging Cutting Blade For Slitting Machines

Description:

Here is a detailed overview of packing knives and their packaging:

1, Packing Knives:

Purpose: Packing knives are utility knives designed for cutting and slicing through various packaging materials, such as straps, boxes, shrink wrap, and more.

Blade Design: Packing knives typically feature sturdy, straight or curved blades that are well-suited for the demands of packaging tasks. The blades are often made from stainless steel, carbon steel, or high-hardness tool steel for strength and edge retention.

Handle Design: The handles of packing knives are designed for comfortable, secure gripping during use. Common handle materials include ergonomic plastics, rubbers, and composite materials.

Versatility: Many packing knives include features like serrated edges, gut hooks, or specialized tips to handle a variety of packaging cutting needs.

Safety: Packing knives may incorporate safety features like blade locks, sheaths, or retractable blades to prevent accidental cuts during use or transport.

2, Packing Knife Packaging:

Rigid Containers: Packing knives are often packaged in durable, protective cases made of plastic, metal, or wood. These containers safeguard the knives from damage during shipping and storage.

Cushioning: Molded foam inserts, cardboard dividers, or contoured plastic trays are used to securely hold the knives in place within the packaging and prevent shifting.

Blade Protection: Plastic blade guards, fabric sheaths, or slip-on covers are commonly included to shield the knife edges from harm.

Corrosion Prevention: Rust-inhibiting papers, desiccant packs, or volatile corrosion inhibitors (VCIs) can be incorporated to prevent oxidation and maintain the knives' condition.

Straps and Fasteners: Sturdy straps, clamps, or snap-fit closures are used to keep the knives contained and secured within the packaging.

Packaging Blade Specifications:

Product Name	Food Packaging Cutting Blade For Slitting Machines
Material	Tungsten Steel
Length	300mm
Width	20mm
Thickness	1.5mm
Hardness	HRC50-68
Precision	Within 0.2mm
Application	Package Industry

The common packaging materials used for packing knives include:

1, Rigid Containers:

Plastic Cases: Molded from durable plastics like polypropylene or ABS, these cases offer strong, shatter-resistant protection. Metal Tins or Boxes: Containers made from tin, aluminum, or stainless steel provide corrosion resistance.

Wooden Boxes: Solid wood or plywood boxes offer a premium, high-quality packaging option.

2, Cushioning and Padding:

Molded Foam Inserts: Pre-shaped foam cushions, often made from polyethylene or polypropylene, securely hold and separate the knives

Cardboard Dividers: Corrugated cardboard or paperboard partitions help keep multiple knives isolated within the packaging. Molded Plastic Trays: Custom-designed plastic trays or clamshell designs cradle the knives in a contoured fit. 3 Blade Covers and Sheaths:

Plastic Blade Guards: Durable plastic covers or sheaths protect the cutting edges and surfaces of the knives.

Textile Blade Pouches: Soft, fabric-based pouches or sleeves can also shield the blades from damage.

4, Corrosion Prevention:

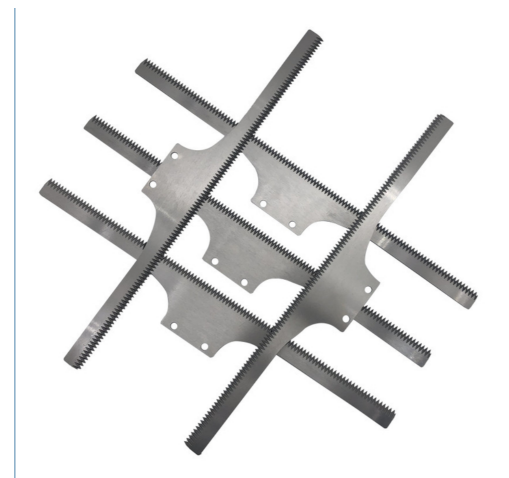
Rust-Inhibiting Papers: Specialty papers impregnated with corrosion inhibitors help prevent oxidation and rust on the blades. Desiccant Packs: Silica gel or other desiccants control the humidity levels within the packaging to discourage corrosion. Volatile Corrosion Inhibitors (VCIs): VCI-impregnated films, papers, or coatings release vapor-phase inhibitors to protect the blades.

5, Straps, Clamps, and Fasteners:

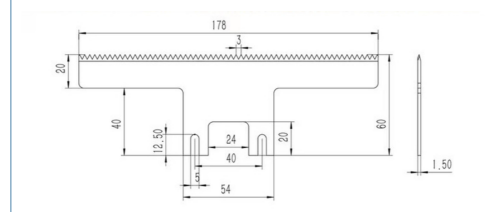
Plastic or Fabric Straps: Secure, flexible straps hold the knives in place within the packaging.

Snap-Fit Closures: Specialized plastic or metal clips and fasteners can be used to keep the knives contained.

Picture:



Size:



Applications:



Packing & Delivery:





Jiangsu Seton Industrial Technology Co,.Ltd

+86 15852715407

alen@setonindustrial.com



blade-industrial.com

No.99 Furong Mid Three Road, Xishan Economic Development Zone. Wixi.