

Stainless Steel Material Rotary Slitter Blades 4.76mm Thickness For Cutting Food Industry

Basic Information

Place of Origin: ChinaBrand Name: SetonCertification: CE ISO

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

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

100boxes/ctn, Wooden and carbon boxes

Delivery Time: 30 days

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

MoneyGram

Supply Ability: 500 Piece/Pieces per Day



Product Specification

Product Name: Rotary Slitter Blade
Material: Stainless Steel
Precision: 0.01-0.05mm
Hardness: HRC 40-68
Outer Diameter: 610mm
Thickness: 4.76mm

Applicable Industries: Manufacturing Plant

• Highlight: rotary slitter blades 4.76mm,

110mm

rotary circular slitter blades, 4.76mm circular slitter blades



More Images

• Inner Diameter:





Product Description

Stainless Steel Material Rotary Slitter Blade For Cutting Food Industry

Description:

Here is the main introduction to circular blades:

1. Definition and Characteristics

Circular blades are a common cutting tool with a circular metal blade structure

They can be installed on cutting equipment such as saws, cutting machines, etc.

The sharp blade edge provides efficient cutting for materials like wood, metal, plastic, etc.

2, Materials and Structure

The primary material is high-carbon steel or alloy steel, some may have a protective coating for improved wear resistance

The outer ring forms the toothed blade edge, the inner ring has the mounting hole

The number of teeth and blade length vary depending on the intended application

3, Specifications and Dimensions

Common diameter ranges from 4 inches (100mm) to 14 inches (350mm)

Blade thickness is typically between 1-3mm

Mounting hole diameters come in various sizes like 16mm, 20mm, 25.4mm, etc.

4, Main Applications

Woodworking and construction for cutting wood, boards, and panels

Metal fabrication for cutting steel, aluminum, and other metals

Cutting tiles, plastics, and other materials

Can be used with handheld cutting tools or mounted on stationary cutting equipment

5,Safety Precautions

Follow operation instructions and wear proper protective equipment

Be cautious of the sharp blade edge to avoid injury

Regularly inspect and maintain the blade to keep it sharp

Select the appropriate blade size and type based on the material and thickness

Rotary Slitter Blade Specifications:

Product Name	Rotary Slitter Blade
Material	Stainless Steel
Precision	0.01-0.05mm
Hardness	HRC 40-68
Outer Diameter	610mm
Thickness	4.76mm
Inner Diameter	110mm
Applicable Industries	Manufacturing Plant

Here are the typical specifications and dimensions for circular blades:

1,Blade Diameter:

The most common diameter ranges are:

4 inches (100mm)

6 inches (150mm)

7-1/4 inches (185mm)

8 inches (200mm)

10 inches (250mm)

12 inches (305mm) 14 inches (350mm)

2,Blade Thickness:

Blade thickness generally falls between 1mm to 3mm, with the most common being:

1.2mm

1.6mm

2.0mm

2.4mm

3, Arbor/Arbor Hole Diameter:

The mounting hole/arbor diameter options include:

16mm

20mm

25.4mm (1 inch)

30mm

4, Tooth Count:

The number of teeth on the blade edge can vary, typical ranges are:

24T to 60T for wood cutting blades

48T to 80T for metal cutting blades

80T to 120T for fine finishing cuts

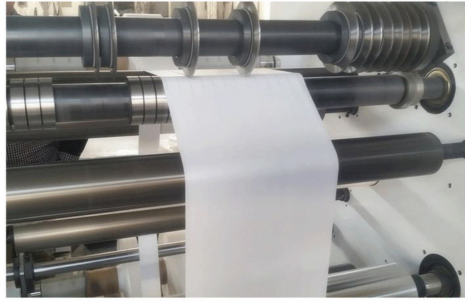
Picture:



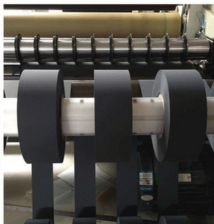
Size:



Applications:







Our Factory:



Seton Blade----15 years of experience in the manufacture of industrial blades

Our mission is simple - make cutting effortless for our clients! To do this we ask questions about your specific application and then listen. Once we understand what you are trying to accomplish, we provide options that best meet your specific needs. we also provide extensive productand deep inventory..

Packing & Delivery:

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.