



9CrSi Round Cutting Blade For Fabric Roll Strip Slitting Machine

Our Product Introduction

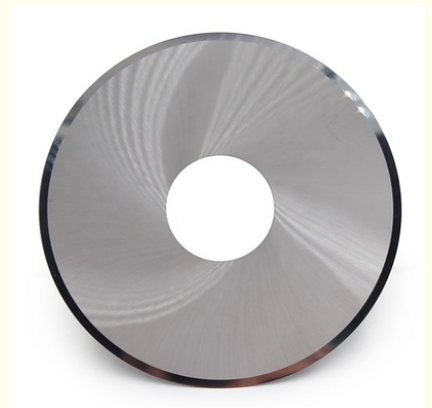
Basic Information

- Place of Origin: China
- Brand Name: Seton
- Certification: CE ISO
- Model Number: 9CrSi
- 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

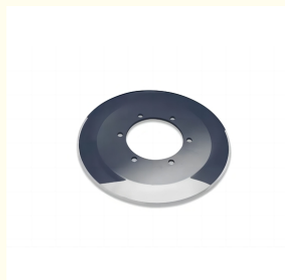


Product Specification

- Product Name: Round Cutting Blade
- Material: 9CrSi
- Precision: 0.01-0.03mm
- Hardness: HRC 52-60
- Outer Diameter: 510mm
- Thickness: 3.85mm
- Inner Diameter: 80mm
- Applicable Industries: Manufacturing Plant
- Highlight: 9crsi round cutting blade , 9crsi saw blade round , fabric saw blade round



More Images



Product Description

9CrSi Round Cutting Blade For Fabric Roll Strip Slitting Machine

Description:

Rotary circular blades have a wide range of applications beyond just cutting cakes and pies. Here are some of the key areas where these specialized blades are utilized:

1,Food Preparation:

Slicing cheese, cold cuts, fruits, and vegetables
Portioning baked goods like breads, pastries, and cookies
Cutting through firm or layered foods like cakes and pies

2,Craft and Hobby Activities:

Cutting paper, cardstock, and thin fabrics for scrapbooking, card making, and quilting
Trimming and shaping foam, leather, and other materials for model making or crafting
Cutting stencils, templates, and patterns from various materials

3,Industrial and Manufacturing:

Slicing through rubber, foam, and other pliable materials in packaging and insulation production
Cutting gaskets, seals, and other precision components from sheet materials
Trimming and finishing edges on products made from plastics, composites, and thin metals

4,DIY and Home Projects:

Cutting linoleum, vinyl, and other flooring materials for installation
Trimming and shaping insulation, weatherstripping, and other home improvement materials
Precisely cutting cardboard, foamboard, and other display or packaging materials

5,Specialty Applications:

Cutting through dense materials like leather, cork, and thick fabrics for clothing, accessories, and upholstery
Trimming and shaping materials used in the creation of artistic sculptures, installations, and displays

Rotary Slitter Blade Specifications:

Product Name	Round Cutting Blade
Material	9CrSi
Precision	0.01-0.03mm
Hardness	HRC 52-60
Outer Diameter	510mm
Thickness	3.85mm
Inner Diameter	80mm
Applicable Industries	Manufacturing Plant

Rotary circular blades offer several key performance advantages that make them a preferred cutting tool in many applications:

1,Precision Cutting:

The continuous, circular blade design allows for very clean, even cuts through a variety of materials.
The blade's uniform sharpness helps maintain a consistent cut quality.
Rotating the blade provides a smooth, guided cutting action for precise results.

2,Efficiency and Speed:

The circular blade can quickly slice through items in a single, continuous motion.
This allows for faster, more efficient cutting compared to using a straight-edged knife or scissors.
The rotating action reduces the physical effort required from the user.

3,Uniform Thickness:

Rotary blades can produce slices or portions with extremely consistent thickness.
This is especially important for applications like food service, where uniformity is key.
The consistent thickness helps ensure even cooking, baking, or stacking of layered items.

4,Versatility:

Circular blades come in a wide range of sizes to accommodate different material thicknesses and cutting requirements.
They can be used to cut through both soft and firm materials, from delicate fabrics to dense rubber or plastics.
Many models feature adjustable depth settings to control the cut thickness.

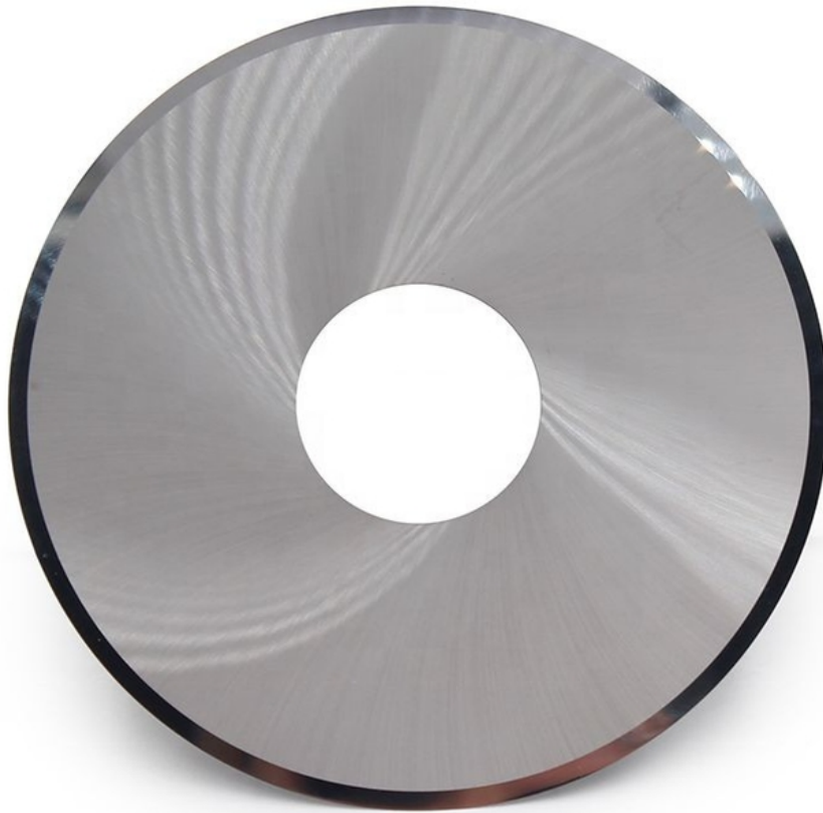
5,Durability:

Quality rotary blades are made from durable materials like stainless steel or high-grade carbon steel.
They can maintain their sharpness through extensive use without frequent replacement.
The blade's circular design distributes wear evenly for a long lifespan.

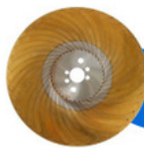
6,Safety:

The enclosed, rotary design of the blade helps reduce the risk of accidental cuts compared to open-blade cutters.
Many models also incorporate safety features like blade guards and ergonomic handles.

Picture:



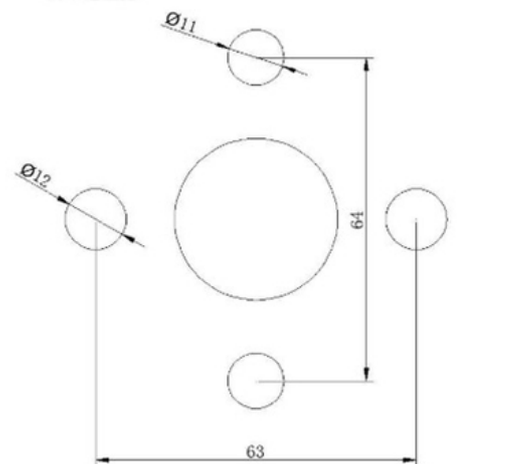
Size:



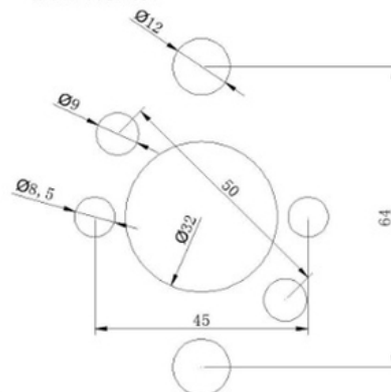
Product Size



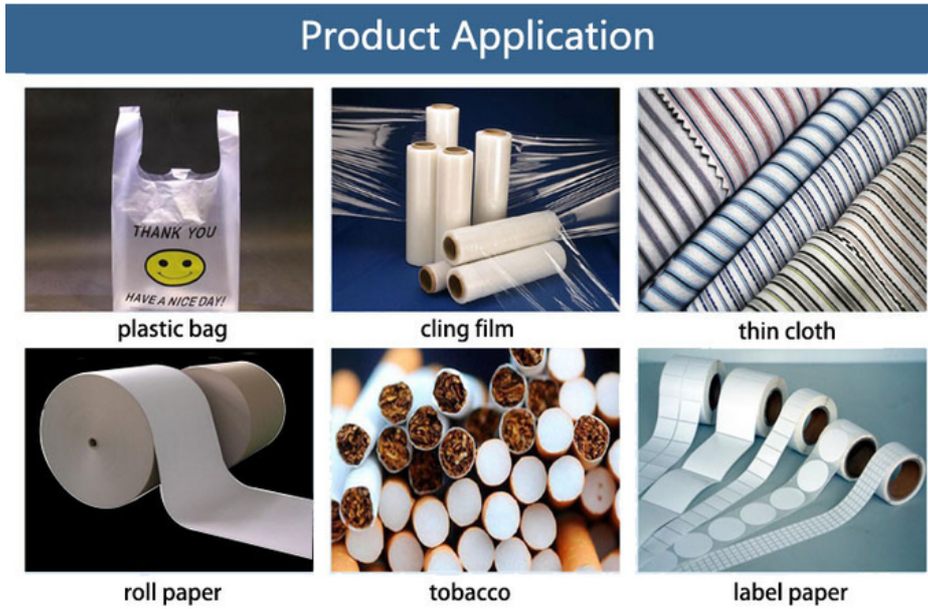
四个定位孔



标准六个定位孔:



Applications:



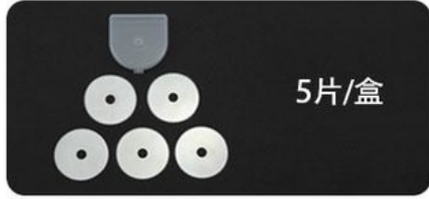
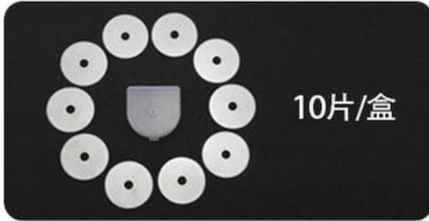
Our Factory:



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 product and deep inventory..

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.