

# SKD-11 Rotary Circular Round Cutting Blade 3.5mm Thickness For Flat Paper **Slitter Machine**

### **Basic Information**

. Place of Origin: China Brand Name: Seton CE ISO · Certification: SKD-11 Model Number:

• 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

500 Piece/Pieces per Day . Supply Ability:



# **Product Specification**

• Product Name: Rotary Circular Round Blade

SKD-11 Material: 0.01-0.02mm Precision: HRC 61-65 · Hardness: Outer Diameter: 610mm Thickness: 3.5mm • Inner Diameter: 68.27mm

• Applicable Industries: Manufacturing Plant

• Highlight: circular round cutting blade, round cutting blade 3.5mm,

skd-11 saw blade round



## More Images





#### **Product Description**

#### SKD-11 Rotary Circular Round Blade For Flat Paper Slitter Machine

#### **Description:**

#### The material properties of circular paper cutting blades include:

1.Stainless Steel:

Highly durable and long-lasting construction

Maintains a sharp edge well, resisting dulling over time

Corrosion and rust resistant

Provides a smooth, clean cutting performance on paper

2, High Carbon Steel:

Holds an exceptionally sharp edge compared to stainless steel

Generally less expensive than stainless steel options

More prone to rusting and requires more maintenance

Can provide an extremely precise, clean paper cut

3, Tungsten Carbide:

Extremely hard and wear-resistant material

Maintains sharpness for an exceptionally long time

Able to make very fine, intricate paper cuts

More expensive than steel blades

4.Titanium:

Extremely durable and strong, more so than stainless steel

Retains sharpness for an extended period of use

Lightweight and easy to maneuver

Costlier than standard steel paper cutting blades

## **Rotary Slitter Blade Specifications:**

Product Name	Rotary Circular Round Blade
Material	SKD-11
Precision	0.01-0.02mm
Hardness	HRC 61-65
Outer Diameter	610mm
Thickness	3.5mm
Inner Diameter	68.27mm
Applicable Industries	Manufacturing Plant

#### The structural features of circular paper cutting blades typically include:

1,Blade Design:

Many circular paper cutters use a single, continuous circular blade.

Others may have a segmented blade made up of multiple interlocking pieces.

The blade edge is usually very fine and sharp to make clean, precise cuts.

2,Blade Diameter:

Circular paper cutter blade diameters can range from around 4 inches up to 12 inches or more.

Larger diameters allow for cutting through bigger stacks of paper at once.

Smaller diameters are better suited for more intricate, detailed paper cutting.

3,Blade Mounting:

The blade is usually mounted on a rotating spindle or shaft.

This allows the blade to smoothly rotate and glide through the paper.

Quality bearings are important for a smooth, even cutting motion.

4, Safety Features:

Many circular paper cutters have guards or safety locks to prevent accidental blade contact.

Retractable or enclosed blade designs help protect the user.

Some models have automatic blade stop or cut-off mechanisms.

5, Handle & Base Design:

The handle allows the user to firmly grip and control the cutter.

The base provides a stable platform for cutting paper on a flat surface.

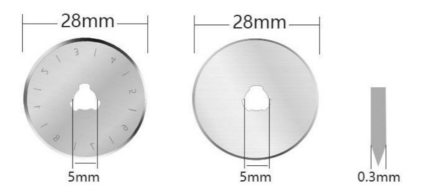
Ergonomic handle shapes and weighted bases improve usability.

## Picture:

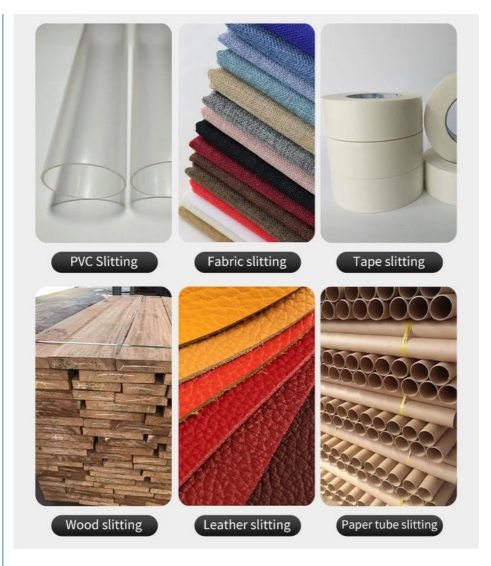


Size:

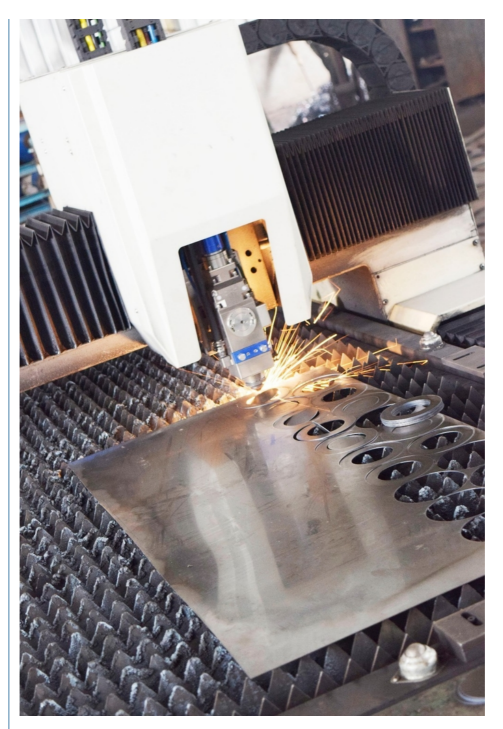
# 28mm



**Applications:** 

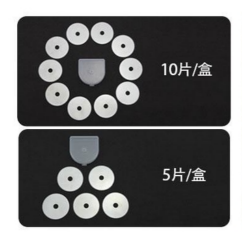


**Our Factory:** 



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:**







## Jiangsu Seton Industrial Technology Co,.Ltd





alen@setonindustrial.com



blade-industrial.com

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