

China

Seton

CE ISO

SKD11

Can be discussed

MoneyGram

1pc/wrapper, 100pcs/box,

500 Piece/Pieces per Day

100boxes/ctn,Wooden and carbon boxes

SKD11 Paper Roll Circular Slitting Knife 190*75*3Mm For Cutting All Kinds Of Paper

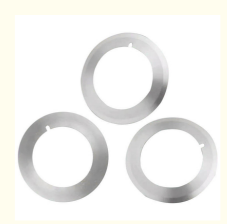
Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: MOQ 10 Pieces
- Price:
- Packaging Details:
- Delivery Time: 30 days L/C, D/A, D/P, T/T, Western Union,
- Payment Terms:
- Supply Ability:



Product Specification

 Highlight: 	circular slitting knife 190*75*3mm, paper roll circular slitting knife, 190*75*3mm circular slitter knife
Application:	Paper Cutting
• Hardness:	HRC 60~68
Precision:	±0.05mm
Thickness:	3mm
• ID:	75mm
• OD:	190mm
Material:	SKD11
Product Name:	Paper Roll Cutting Blade



More Images



Our Product Introduction

Product Description

SKD11 Paper Roll Cutting Blade 190*75*3Mm For Cutting All Kinds Of Paper

Description:

Circular paper cutting blades are an essential tool for a wide range of applications, from office and craft work to industrial manufacturing. Here is a comprehensive overview of the key features and applications of circular paper cutting blades:

1,Blade Materials:

Circular paper cutting blades are typically made from high-quality materials, such as:

High-carbon steel: Offers excellent sharpness and edge retention.

Stainless steel: Provides corrosion resistance and durability.

Tungsten carbide: Extremely hard and wear-resistant for heavy-duty use.

Ceramic: Offers exceptional hardness and a long cutting edge lifespan.

2,Blade Designs:

Circular blades come in various profiles, including:

Straight edge: For clean, precise cuts.

Beveled edge: Provides a sharper cutting action.

Serrated edge: Ideal for cutting through tougher materials.

Blade diameters range from a few centimeters to over a meter, accommodating different cutting requirements. 3,Key Features:

Precision cutting: The circular blade design enables accurate, consistent cuts with clean, straight edges.

Versatility: Suitable for a wide range of materials, including paper, cardstock, films, fabrics, and thin plastics or metals. Efficiency and speed: Circular blades can be integrated into automated cutting machines for high-volume, high-speed operations.

Durability and edge retention: Circular blades are made from robust materials that maintain their sharpness for extended periods.

Safety and ergonomics: The circular blade design minimizes the risk of injury, and ergonomic handles enhance user comfort. 4, Applications:

Office and stationery: Paper trimming, cutting, and slitting for documents, cards, and packaging.

Crafts and hobbies: Cutting intricate patterns and shapes in paper, fabric, and other materials for arts and crafts. Industrial manufacturing: Cutting and slitting of materials like films, textiles, and thin sheet goods in various industries. Printing and packaging: Precise cutting of printed materials, labels, and packaging components.

Paper Cutting Blade Specifications:

Product name	Paper Roll Cutting Blade
Material	SKD11
OD	190mm
ID	75mm
Thickness	3mm
Precision	±0.05mm
Hardness	HRC 60~68
Application	Paper cutting

In the industrial manufacturing sector, the paper cutting blade plays an important role with the following key applications:

1, Electronics and Electrical Industry:

Used for cutting circuit boards, flexible circuit substrates, and other thin sheet materials.

Ensures precision cutting and reduces material waste.

Applied in the production of electronic products and electrical equipment.

2, Automotive Manufacturing:

Used for cutting automotive interior fabrics, leather, and trim materials.

Helps in the cutting and processing of car body parts, seats, and other components.

Improves production efficiency and product quality.

3, Aerospace Industry:

Used for cutting composite materials, carbon fiber, and specialty thin films for aerospace applications.

Requires strict precision and efficiency to ensure quality of aircraft parts.

Home Appliance Manufacturing:

Cutting home appliance housings, interior materials, and other thin sheets and fabrics.

Enables rapid and accurate cutting, improving automation in production.

4, Packaging Industry:

Used for cutting various flexible packaging materials like paper, films, and composites.

Helps in the cutting and processing of labels, envelopes, blister packs, and other packaging components.

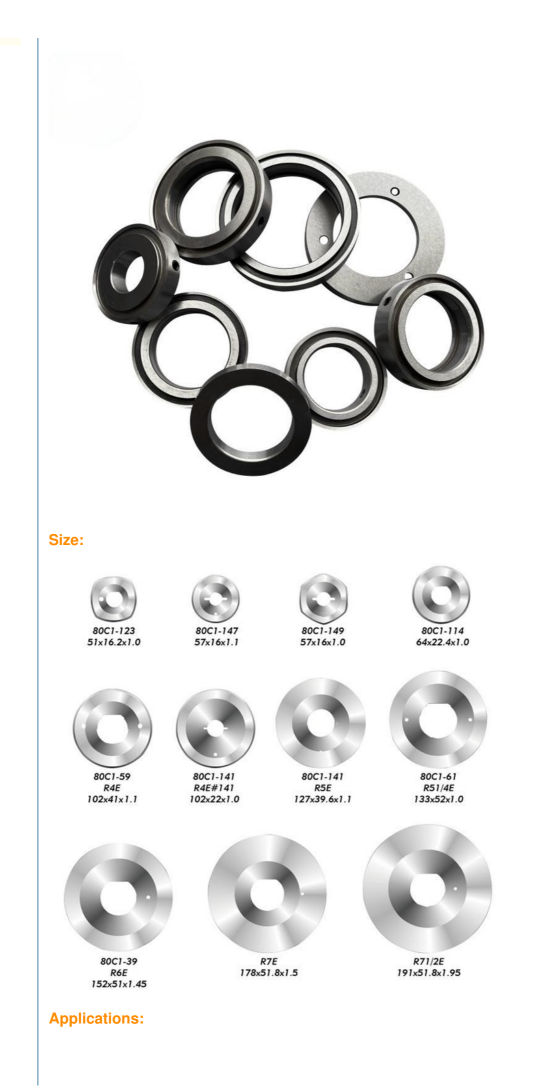
5,Garment and Textile Industry:

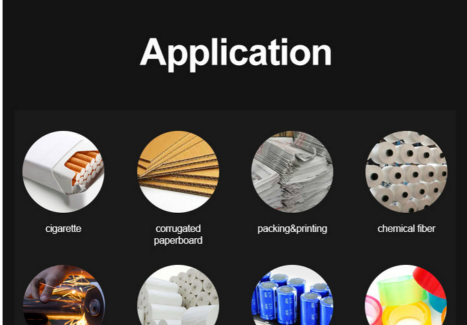
Used for efficient and precise cutting of fabrics and accessories.

Improves fabric utilization and reduces production time.

Picture:

for more products please visit us on blade-industrial.com





metal slitting

disposable paper

lithium

gummed tape slitting

Packing & Delivery:



SETON

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.