



## SKD11 Paper Roll Circular Slitting Knife 190\*75\*3mm For Cutting All Kinds Of Paper

Our Product Introduction

for more products please visit us on [blade-industrial.com](http://blade-industrial.com)

### Basic Information

- Place of Origin: China
- Brand Name: Seton
- Certification: CE ISO
- Model Number: SKD11
- 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: Paper Roll Cutting Blade
- Material: SKD11
- OD: 190mm
- ID: 75mm
- Thickness: 3mm
- Precision:  $\pm 0.05\text{mm}$
- Hardness: HRC 60~68
- Application: Paper Cutting
- Highlight: circular slitting knife 190\*75\*3mm, paper roll circular slitting knife, 190\*75\*3mm circular slitter knife



### More Images



## 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:



## Size:



80C1-123  
51x16.2x1.0



80C1-147  
57x16x1.1



80C1-149  
57x16x1.0



80C1-114  
64x22.4x1.0



80C1-59  
R4E  
102x41x1.1



80C1-141  
R4E#141  
102x22x1.0



80C1-141  
R5E  
127x39.6x1.1



80C1-61  
R51/4E  
133x52x1.0



80C1-39  
R6E  
152x51x1.45



R7E  
178x51.8x1.5



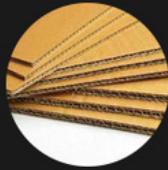
R71/2E  
191x51.8x1.95

## Applications:

# Application



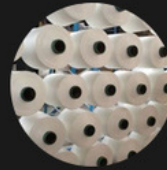
cigarette



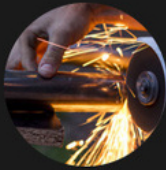
corrugated  
paperboard



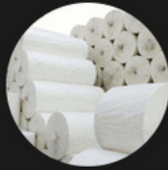
packing&printing



chemical fiber



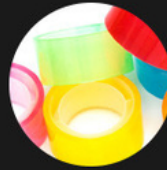
metal slitting



disposable paper



lithium



gummed  
tape slitting

## 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.