

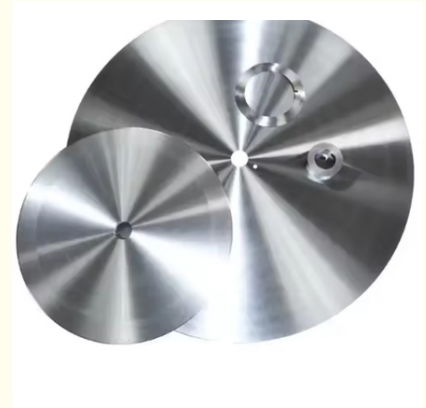


## High quality and sharp round cutting blades for industrial circular blade customization

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: Seton
- Certification: CE ISO
- Model Number: Ceramic
- 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: Industrial Round Blades
- Material: Ceramic
- Hardness: HRC52-76
- Precision:  $\pm 50$  Micron
- Length: 250mm
- Width: 20mm
- Thickness: 1.6mm
- Tolerance: As Per Drawings
- Highlight: **circular round cutting blades, circular round slitter blades, ceramic round cutting blades**

## Product Description

### Product descriptions from the supplier:

#### Description:

##### Characteristics

Material: Commonly made from high-speed steel (HSS), carbide-tipped steel, or other durable materials to withstand heavy use.

Diameter: Available in various sizes to suit different machines and cutting needs.

Tooth Design: The configuration of teeth affects cutting efficiency and quality. Options include flat top, hook, and alternating top bevel.

##### Applications

Wood Cutting: Used in table saws and circular saws for precision cuts in lumber and plywood.

Metal Cutting: Employed in metal cutting saws for processing steel, aluminum, and other metals.

Plastic and Composite Cutting: Suitable for cutting materials like PVC and acrylic.

##### Maintenance Tips

Sharpening: Regular sharpening is essential for maintaining cutting efficiency and prolonging blade life.

Cleaning: Keep the blade free from resin, dust, and debris to ensure optimal performance.

Inspection: Regularly check for wear and damage to avoid accidents and ensure quality cuts.

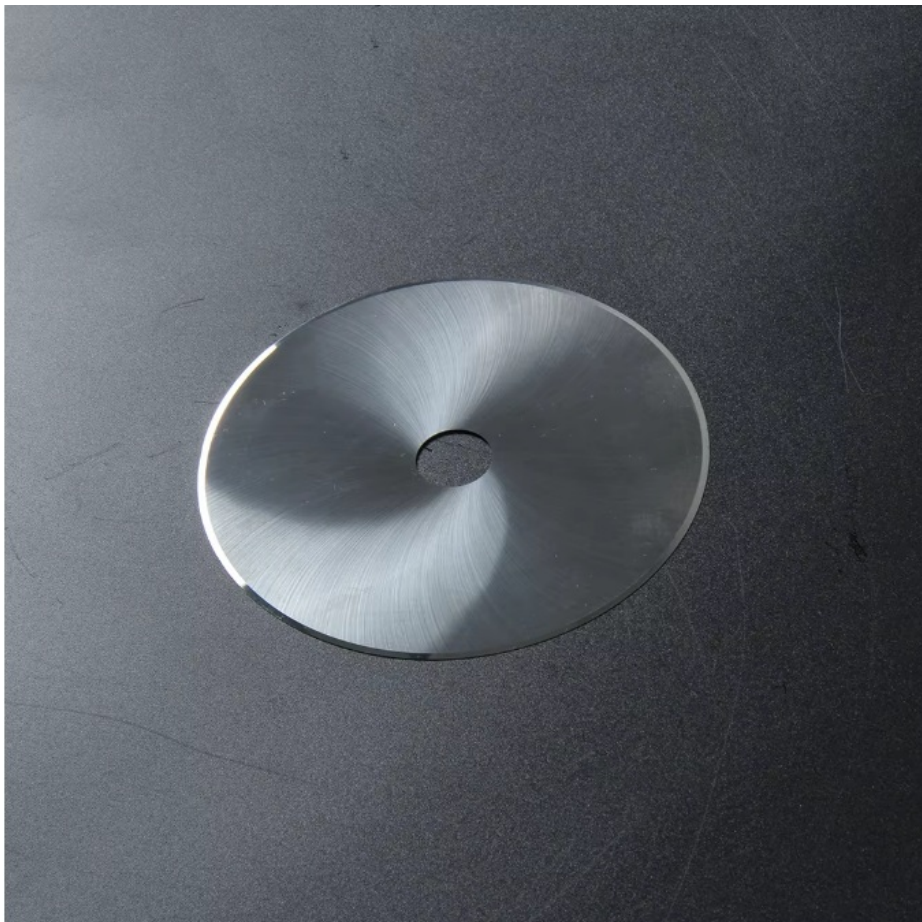
##### Safety Considerations

Always use appropriate safety gear, such as goggles and gloves, when operating machinery with round blades.

Ensure that the blade is properly installed and secured before use.

Brand	LC
Material	Carbon Steel, HSS, Tungsten Carbide
Hardness	HRA85~92
Advantages	durable & precise
Application	For cutting & slitting Tobacco filter, Cigarette, Tobacco, Rubber, Textiles, Film, Etc.
OEM Service	AVAILABLE

Dimension(mm)	
Φ88*Φ16*0.3	Φ100*Φ16*0.2
Φ100*Φ16*0.3	Φ250*Φ25.4*2.5
Φ76*Φ25.4*1.2	Φ300*Φ25.4*3
Φ100*Φ25.4*1.5	Φ350*Φ25.4*3.5
Φ120*Φ32*2	Φ400*Φ25.4*4
Φ150*Φ25.4*2	Φ450*Φ25.4*4.5
Φ180*Φ25.4*2	Φ500*Φ38*4.5
Φ200*Φ25.4*2.5	Φ520*Φ50*5
NOTE: Customization available per customer drawing or actual sample	





## Get Ready To Speed Up

Offer higher slitting speed to reaching the outstanding performance on no matter the thicker material or any high-speed slitting situation



## Big blade, Big help

Providing better slitting performance and increased service lifetime



**Manufacturing technique:**



Step1 raw materia analysis and choice



Step2 Material forging



Step3 Raw material process



Step4 Material heat treatment



Step5 Product precise manufacturing



Step6 Product inspection



Step7 Product package

### 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.