



## Aluminum Blades Coffee Burr Grinder For Different Types Of Coffee

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: Seton
- Certification: CE ISO
- Model Number: Aluminum
- 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: Blades Coffee Burr Grinder Parts
- Material: Aluminum
- OD: 29.4mm
- Height: 20mm
- Location Hole: 3.5mm
- Hardness: HRC38-58
- Application: Grinding Coffee Beans
- Manual Or Electric: Coffee Bean Milling Burr
- Highlight: **Aluminum coffee grinder blades, coffee Burr grinder blades, Different Type coffee grinder blades**



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

## Product Description

### Aluminum Blades Coffee Burr Grinder For Different Types Of Coffee

#### Description:

**Here are some of the best brands of coffee burr grinders available on the market, known for their quality, performance, and durability:**

**1. Baratza**

Overview: Renowned for its high-quality burr grinders, Baratza offers models suitable for both home and commercial use.

Popular Models: Baratza Encore, Baratza Virtuoso+, Baratza Sette 270.

**2. Breville**

Overview: Breville produces user-friendly grinders with advanced features and stylish designs.

Popular Models: Breville Smart Grinder Pro, Breville Dose Control Pro.

**3. Capresso**

Overview: Known for affordability and quality, Capresso offers a range of grinders that perform well for home brewing.

Popular Models: Capresso Infinity, Capresso Coffee Burr Grinder.

**4. Rancilio**

Overview: Rancilio is well-known in the espresso community, offering durable grinders designed for espresso enthusiasts.

Popular Models: Rancilio Rocky, Rancilio MD40.

**5. Hario**

Overview: Hario specializes in manual and electric grinders, popular among coffee lovers who appreciate a hands-on approach.

Popular Models: Hario Skerton Pro, Hario Mini Mill.

**6. Eureka**

Overview: An Italian brand known for its high-quality commercial and home grinders, Eureka combines style with performance.

Popular Models: Eureka Mignon Specialita, Eureka Atom.

**7. Fellow**

Overview: Fellow is known for its modern design and innovative features, appealing to coffee aficionados.

Popular Models: Fellow Ode Brew Grinder.

**8. Porlex**

Overview: Porlex produces high-quality manual grinders, favored for their portability and build quality.

Popular Models: Porlex Mini II, Porlex Tall.

**9. Krups**

Overview: Krups offers a range of affordable grinders suitable for everyday use, with a focus on practicality.

Popular Models: Krups G VX2, Krups F203.

**10. Melitta**

Overview: Known for its coffee brewing products, Melitta also offers reliable burr grinders for home use.

Popular Models: Melitta Burr Grinder.

#### Coffee Blade Specifications:

Product Name	Blades Coffee Burr Grinder Parts
Material	Aluminum
OD	29.4mm
Height	20mm
Location Hole	3.5mm
Hardness	HRC38-58
Application	Grinding coffee beans
Manual or electric	Coffee Bean Milling Burr

**When choosing a burr grinder, consider the following key features to ensure you select the best one for your needs:**

**1. Burr Type**

Flat vs. Conical: Decide between flat burrs, which offer precision, and conical burrs, which are often more versatile and generate less heat.

Conical burrs are generally preferred for their consistency and flavor preservation.

**2. Grind Settings**

Adjustability: Look for a grinder with multiple grind settings to accommodate different brewing methods (e.g., espresso, drip coffee, French press). More settings allow for finer customization of the grind size.

**3. Grind Consistency**

Uniformity: Ensure the grinder is known for producing a consistent grind size, which is crucial for even extraction and optimal flavor.

**4. Capacity**

Bean Hopper Size: Consider the size of the bean hopper. A larger hopper is beneficial for frequent use, while a smaller one may be more suitable for occasional grinding.

**5. Ease of Cleaning**

Maintenance: Look for grinders that are easy to disassemble and clean. Regular cleaning is essential for optimal performance and hygiene.

**6. Speed and Efficiency**

Grinding Speed: Check the grinder's speed. While faster grinders can be convenient, they may generate more heat. A balance between speed and heat management is ideal.

**7. Noise Level**

Sound: Some grinders are noisier than others. If noise is a concern, consider a model designed for quieter operation.

**8. Build Quality**

Materials: Evaluate the materials used in the grinder. Stainless steel and high-quality plastics are durable options. Metal burrs generally last longer than ceramic.

#### 9. Size and Design

Footprint: Consider the grinder's size, especially if you have limited counter space. Some models are more compact or aesthetically pleasing for kitchen integration.

#### 10. Price

Budget: Determine your budget. While higher-priced models often offer better performance and durability, there are also good options in mid-range prices.

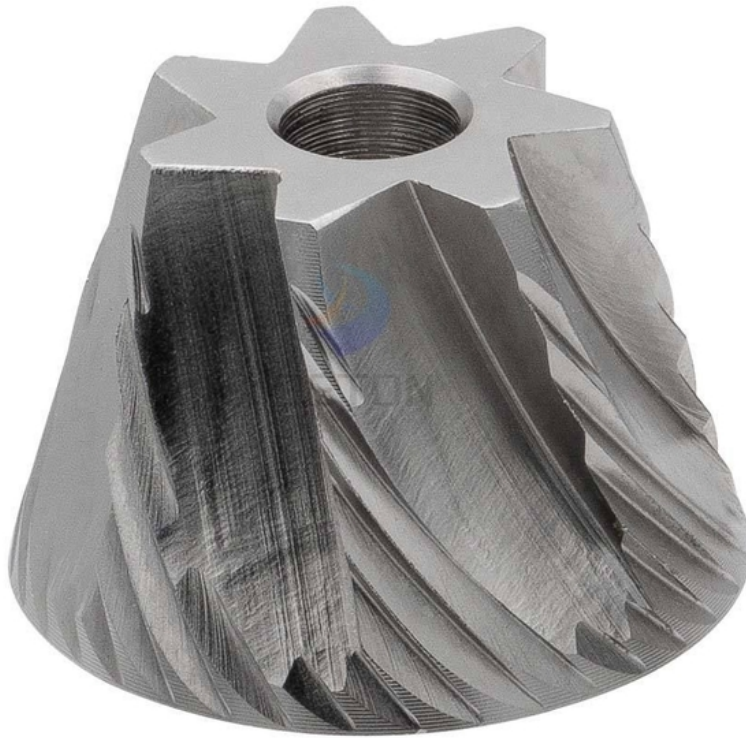
#### 11. Electrical vs. Manual

Power Source: Decide whether you prefer an electric grinder for convenience or a manual grinder for portability and control.

#### 12. Brand Reputation and Reviews

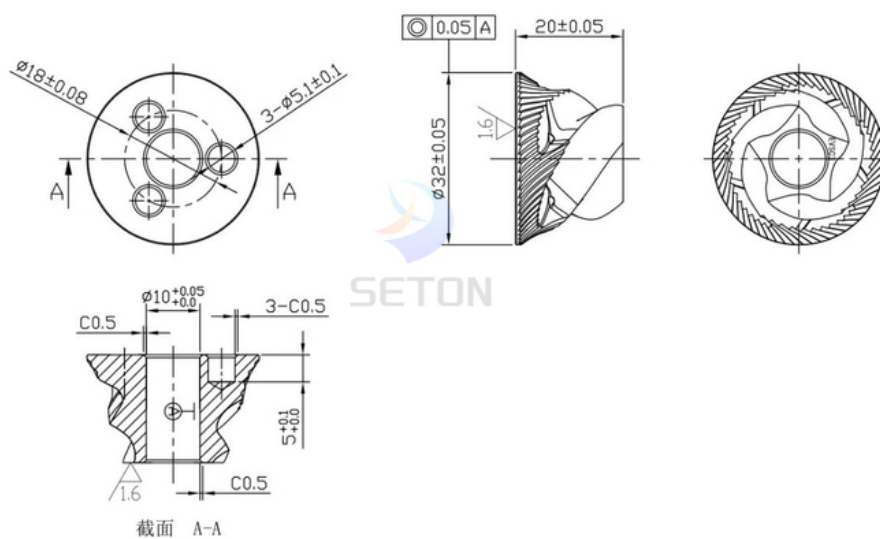
Reliability: Research brands known for quality and reliability. Reading user reviews can provide insights into performance and longevity.

### Picture:





**Size:**

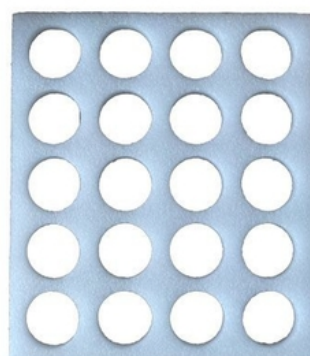


**Applications:**





## Packing:



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.