

Aluminum ingot with high purity quality and low price

Price External URL Keywords Hits URL	Rs 1.00 https://www.co-nikel.com/product-aluminium-ingot.html high purity aluminium ingot 119 https://www.indiabusinesstoday.in/products/detail/aluminum-ingot-with-high-purity-quality-and-low-price-545	
Aluminum ingot with high purity quality and low price		
Aluminium Ingot		
-Introduce: high purity aluminium ingot		
Advantages		
-Primary advantages		
-Why should I buy?		
low price aluminium ingot		
China factory price aluminium ingot 99.7%		
Hot sale Aluminum ingots purity 99.7% 99.85% 99.9% with good quality		
-What makes this product different to ?		
high purity		
factory price		
Hot sale		
purity 99.7% 99.85% 99.9%		
high purity aluminium ingot Main functions		
-Key Features		

Silver white light metal. It's malleable. Products are often made into rod, sheet, foil, powder, ribbon and silk. A layer of oxide film can be formed to prevent metal corrosion in humid air. When heated in the air, aluminum powder can burn violently and emit dazzling white flame. It is easy to dissolve in dilute sulfuric acid, nitric acid, hydrochloric acid, sodium hydroxide and potassium hydroxide solution, but difficult to dissolve in water. The relative density is 2.70. Melting point 660 °C. Boiling point 2327 °C. Aluminum is the third most abundant metal element in the earth's crust after oxygen and silicon. With the development of aviation, construction and automobile industries, the unique properties of aluminum and its alloys are required, which is greatly conducive to the production and application of this new metal aluminum. It is widely used.

https://www.co-nikel.com/product-aluminium-ingot.html



Ouguan Aluminium Ingot Use

Used for industry such as automobile, pinning and weaving, electron broadly and so on

The use of a substance depends to a great extent on its nature. Aluminum has a wide range of applications because of its many excellent properties.

Aluminum and its alloy are one of the most economical and applicable materials which are widely used at present. Since 1956, aluminum production in the world has exceeded copper production, ranking first in non-ferrous metals. We are <u>aluminium</u> <u>ingot supplier</u>

Aluminum ingot China Specifications

- 1, Aluminium ingot
- 2, high standard.
- 3, High quality.
- 4, Competitive price
- Chemical composition: Al
- Weight: 20 / 25kg
- Al (Min): 99.9%, 99.85, 99.7%, 99.5%....
- Place of Origin: China (Mainland)
- Appearance: Silvery white

Bundling, 805mm * 180mm * 100mm / block 810mm * 810mm * 1020mm / bundle

Bundling, 810mm * 180mm * 100mm / block 810mm * 810mm * 1020mm / bundle

Composition and materials

Chemical Composition %

Grade Impurities<=

AL>=

Si Fe Cu Ga Mg Zn Mn Others Sum

Al99.9 99.90 0.50 0.07 0.005 0.02 0.01 0.025 - 0.010 0.10

Al99.85 99.85 0.80 0.12 0.005 0.03 0.02 0.030 - 0.015 0.15



```
Al99.7
99.70
0.10
0.20
0.010
0.03
0.030
0.30

Al99.6
99.60
0.16
0.25
0.010
0.03
0.030
0.030
0.40

Al99.5
99.50
0.22
0.30
0.020
0.03
0.050
0.030
0.50

Al99.00
99.00
0.42
0.50
0.020
0.03
0.050
0.050
1.00
```

Company's main business scope is aluminum and the aluminum sheet, aluminum <u>cathode copper</u> production and sales of <u>ingot magnesium</u>, <u>lead ingot</u>, <u>zinc ingot</u>, <u>tin ingot</u>, <u>aluminium ingot</u>, ADC12, as well as a variety of scrap metal, because of high quality products and reasonable export prices, which is to cultivate the foundation of our strong technical capabilities and market mainly in continental Europe, the americas, Africa and the Middle East.

SUPPLIER

{value_author_name}

Address	{value_author_address}
Contact Person	{value_primary_contact}
Mobile Number	{value_author_phone_number}
Email	{value author email}

For more details, please visit https://www.indiabusinesstoday.in/FIXME('route_')