







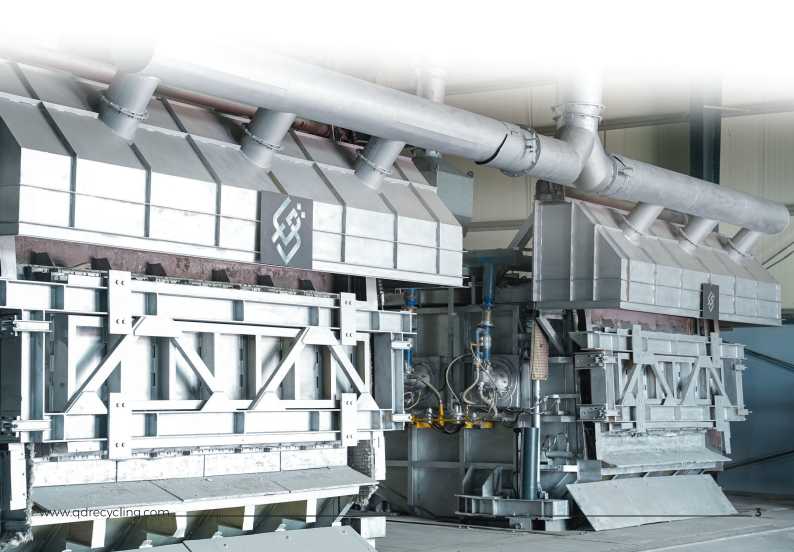
QD RECYCLING FACTORY

QD Factory for Collecting and Recycling: Revolutionizing Eco-Conscious Manufacturing



IABOUT US

QD Factory stands as a pioneering leader in the production of secondary aluminium alloy ingots, copper, and brass ingots. With over thirty years of distinguished experience in the scrap metal trading industry, we have established ourselves as an authority in the field. Our commitment to excellence, innovative technologies, and steadfast focus on customer satisfaction distinguish us as a trusted partner, driving transformative changes in the manufacturing sector



WHO WE ARE



Customization and Flexibility

We provide bespoke solutions designed to address the specific needs of your industry. You can customize alloys, shapes, and dimensions according to your exact requirements. Our flexible production capabilities guarantee a precise alignment with your needs.



Sustainability and Environmental Responsibility

We are committed to reducing our environmental footprint. Through efficient processes and recycling initiatives, we support a greener future while upholding the highest standards of product quality and performance

Foundry Processing and Smelting

Utilizing state-of-the-art facilities and extensive expertise, we excel in processing and smelting a variety of alloys, such as secondary aluminium, copper, and brass. Our advanced methods yield ingots of exceptional quality that exceed industry standards.



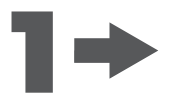
Quality Assurance

Quality is at the core of what we do. By employing advanced spectrometers and conducting thorough testing, we ensure the composition, purity, and dimensional accuracy of our products. You can rely on our materials to consistently meet your stringent standards.



www.qdrecycling.com

OUR JOURNEY



Founding of QD Factory

Our founding was a pivotal moment, positioning us as a leading provider of metal ingots and foundry services, driven by superior materials and outstanding customer service.



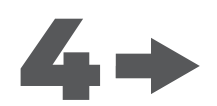
ISO Certification

Ouristeadfast dedication to quality, environmental stewardship, and customer satisfaction has earned us ISO certification, confirming our adherence to industry best practices.



Expansion of Manufacturing Facilities

In response to increasing demand, we upgraded our facilities with cutting-edge equipment, advanced technologies, and enhanced infrastructure, strengthening our production capabilities.



Collaborations & Partnerships

By engaging in productive collaborations with industry leaders and research institutions, we stay at the cutting edge of materials science and sustainability advancements



Customer Success Stories

Our metal ingots have been instrumental in creating high-performance products and enhancing satisfaction across various industries.



Continuous Research & Development

Innovation is at our core. We invest in advancing our metal alloys, improving processes, and exploring new applications to stay ahead in the industry.



Recognition & Awards:

Our industry contributions have been recognized through awards, underscoring our dedication to quality, innovation, and customer focus.



FOCUS MARKET

Automotive Industry:

QD Factory supplies high-quality metal ingots for engine components, transmissions, and chassis parts, ensuring adherence to rigorous industry standards for durability and performance.

Aerospace and Defense:

Our specialized metal ingots are used in aircraft components, missile systems, and defense equipment, meeting stringent requirements for strength and corrosion resistance.

As we move forward, QD Factory is committed to reaching new milestones and driving positive change in your industry through exceptional products, tailored solutions, and unwavering excellence

6______ www.qdrecycling.com



Manufacturing and Industrial Equipment:

QD Factory serves manufacturers of industrial equipment by providing essential metal ingots for a range of manufacturing processes.

Construction and Infrastructure:

We provide brass ingots for plumbing fittings, architectural hardware, and valves, delivering both corrosion resistance and aesthetic appeal.



Renewable Energy:

Our materials enhance the efficiency and durability of wind turbines, solar panels, and energy storage systems within the renewable energy sector.









Custom Applications:

We partner with businesses in specialized fields such as marine, medical devices, and telecommunications to provide custom metal ingots. With our expertise, advanced technology, and dedication to quality, QD Factory is the ideal partner for industries that prioritize performance, reliability, and innovation. We address specific industry challenges with tailored solutions to drive our customers' success.

Electrical and Electronics

Manufacturers in this sector rely on QD Factory's high-quality copper ingots for electrical wiring and electronic components, ensuring efficient conductivity and reliability.





ALUMINIUM ALLOY INGOT



COPPER INGOT



COPPER BILLET



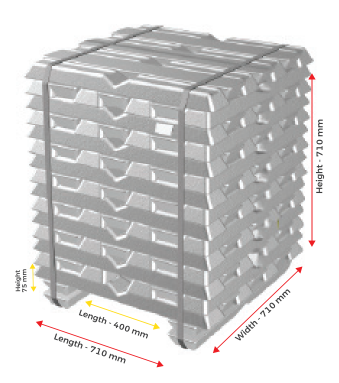
ALUMINIUM SOW INGOT



BRASS BILLET

8______ www.qdrecycling.com

IDIMENSIONS



ALLUMINIUM INGOT BUNDLE DIMENSIONS

Dimensions
Length - 710 mm
Width - 710 mm
Height - 720 mm

Average Weight 535 Kg
Minimum Weight 416 Kg
Maximum Weight 691 Kg

ALLUMINIUM INGOT

Dimensions

Length - 710 mm

Width - 90 mm

Height - 55 mm

Weight - 4-7 kg



Dimensions

Length - 680 mm

Width - 150 mm

Height - 75 mm







www.qdrecycling.com _______

WE COLLABORATE WITH

At QD Factory, we are dedicated to providing top-notch products and services. With strict quality control and advanced technology, we adhere to the highest industry standards. We recognize your unique needs and offer customized solutions. By collaborating with you on alloy composition, shape, dimensions, and other specifications, we ensure a perfect fit

Our reliability and consistency are unmatched, ensuring a steady supply and prompt delivery. Thanks to our streamlined processes and efficient production capabilities, you can always rely on us.

Our experienced professionals bring their technical expertise to provide the right materials for your applications, offering support and guidance every step of the way. We take a collaborative approach, actively engaging with you, listening to your needs, and working closely together to find the best solutions. As an agile and flexible company, we adapt to changes, adjust production volumes, accommodate urgent orders, and explore new alloy formulations to meet your evolving needs.





IOUR TEAM

our team is the cornerstone of our success. Guided by experienced leaders with strategic vision and industry expertise, we are driven toward our goals. Our technical experts, including metallurgists, engineers, and scientists, develop and optimize products to meet the highest standards. The efficient production team operates advanced machinery, ensuring quality control and delivering reliable metal ingots. Our dedicated quality control specialists use advanced testing techniques and inspections to guarantee our products meet strict quality standards. The innovative research and development (R&D) team continuously explores new alloy formulations and improves manufacturing processes. Our customer service representatives provide exceptional support, ensuring a seamless experience for our clients. Behind the scenes, our support staff manages administrative, logistical, and operational aspects of the business. With a culture of collaboration, innovation, and customer-centricity, we strive to exceed customer expectations and drive advancements in the industry.

Our dedicated team is always available to support you with inquiries, quotation requests, or general information about our products and services. Whether you have specific questions about our metal ingots, foundry processes, or want to explore potential collaborations, our team is eager to assist you

www.qdrecycling.com ________11





+974 7080 5107





info@qdrecycling.com



www.qdrecycling.com



Mesaid, Al afja. Doha-Qatar