



REELOTEK
METALS

www.reelotekmetals.com

REELOTEK METALS



REELOTEK METALS

ABOUT US

At Reelotek Metals, we are committed to supplying superior quality non-ferrous metal products for global industries. Our product lineup includes a wide range of Zinc and Aluminium in Primary and Commercial/Secondary Grades, designed to serve sectors like die-casting, galvanizing, extrusion, and alloy manufacturing

MISSION

- To supply premium quality zinc and aluminium products at competitive prices.
- To ensure timely delivery and unmatched service across all levels of business.
- To build trust through transparency and ethical business practices.



REELOTEK METALS



REELOTEK
METALS

OUR PRODUCTS

Zn ZINC PRODUCTS

PRIMARY GRADE
COMMERCIAL GRADE

Al ALUMINIUM PRODUCTS

INGOT
SOW INGOT
T-INGOT
BILLETS
WIRE RODS
EXTRUSIONS

ZINC INGOTS

PRIMARY GRADE

High-purity Zinc Ingots crafted for precision and performance

SHG (Special High Grade)
99.995% purity – Ideal for galvanizing, chemical applications, and alloys.

PW (Prime Western)
High-quality ingots commonly used in die-casting and plating.

ZAMAK 3 & 5
Standard die-casting alloys offering excellent castability and surface finish

COMMERCIAL GRADE

Economical and efficient Zinc solutions for industrial applications

PMI
Reliable for general casting and secondary manufacturing.

Galvanising Grades (GAMTI)
Designed for hot-dip and continuous galvanizing lines.

Die-Casting Grades
Wide range of custom and standard grades for zinc-based casting.

Oxidizing Grades
Suitable for applications in pigments, zinc oxide, and related chemicals.



ALUMINIUM PRODUCTS/ **INGOT**

INGOT



**REELOTEK
METALS**

CRAFTED TO PERFECTION

Primary Grade

Our Primary Grade Aluminium Ingots are made from virgin aluminium with high purity levels, typically ranging from 99.7% to 99.9%. These ingots are ideal for industries that demand superior quality and consistency for their critical applications.

Secondary Grade

We also supply Secondary Grade Aluminium Ingots, manufactured using recycled aluminium and scrap. These ingots provide a cost-effective alternative for applications where ultra-high purity is not essential.





EXTRUSIONS

Our Primary Grade Aluminium Ingots are made from virgin aluminium with high purity levels, typically ranging from 99.7% to 99.9%. These ingots are ideal for industries that demand superior quality and consistency for their critical applications.

Manufactured from high-quality billets (primarily alloy grades 6063, 6061, 6082, etc.)

Available in solid, hollow, and complex cross-sections

Excellent strength-to-weight ratio

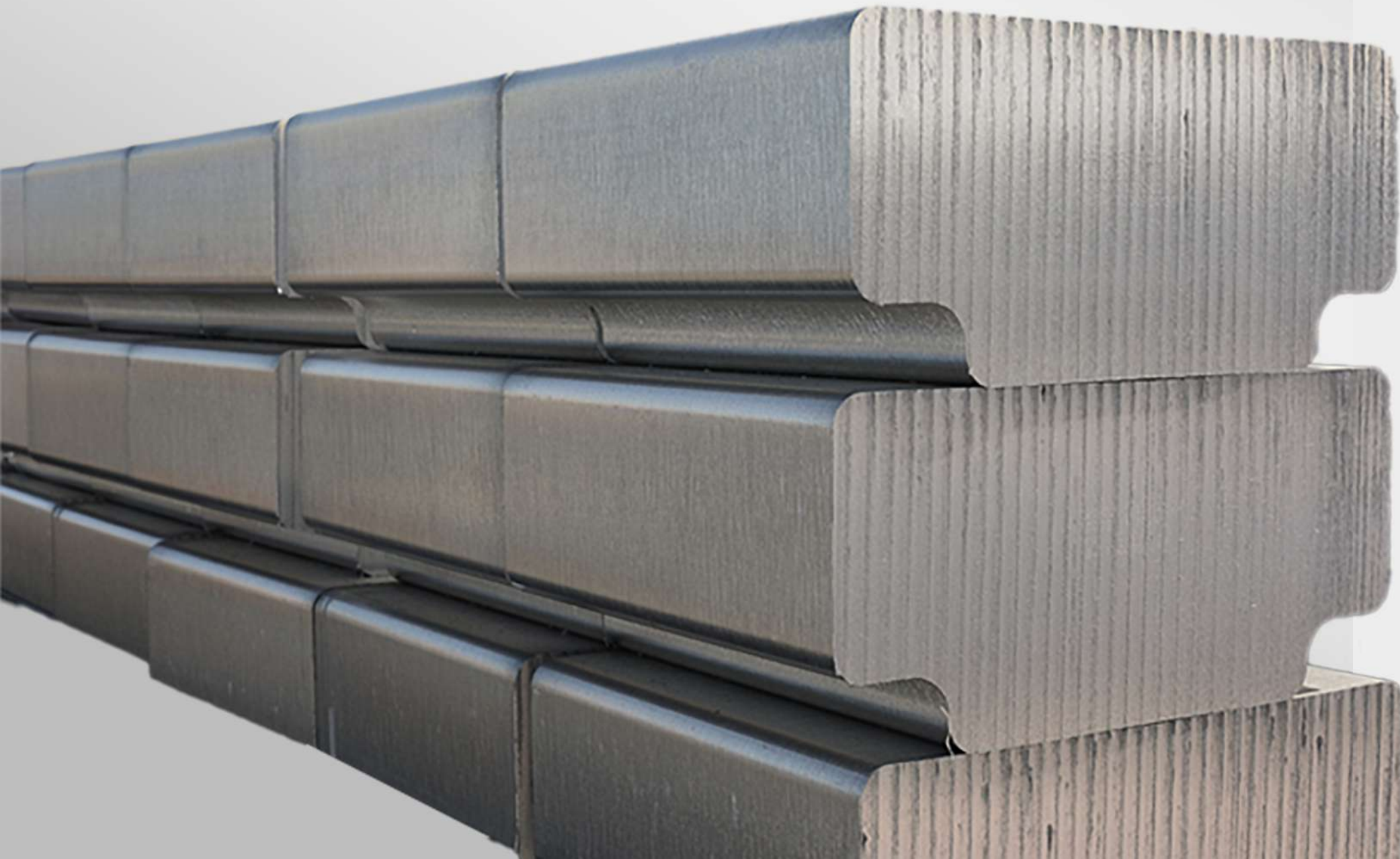
Corrosion-resistant and easy to fabricate

Finishing options: mill finish, anodized, powder-coated



ALUMINIUM PRODUCTS/ T-IGNOT

T-SHAPED INGOTS



REELOTEK
METALS

T-SHAPED INGOTS

HIGH-DENSITY T-SHAPED INGOTS FOR
LARGE-SCALE REMELTING.

T-Ingots are designed in a compact T-shape, making them easy to handle and melt, especially in foundry and die-casting operations. Their uniform structure ensures efficient melting and consistent alloy composition.

Purity: Up to 99.7%

Weight: 650 kg per ingot

Applications: Die-casting, general foundry use,
non-ferrous alloys.

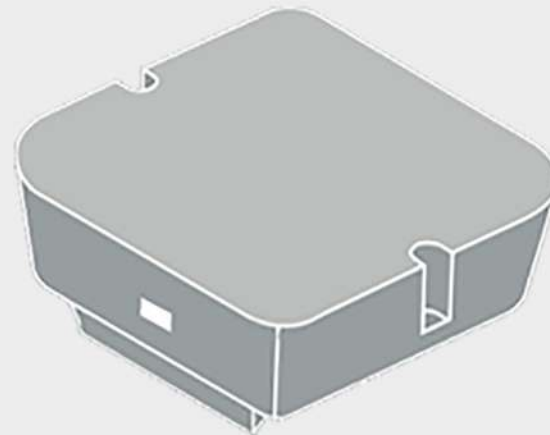
Packaging: Packed in bundles or strapped pallets



SOW INGOTS

BULK ALUMINIUM SOW BLOCKS FOR SMELTING OPERATIONS

Aluminium Sow Ingots are large-format ingots primarily used in re-melting operations for the production of slabs, billets, or other semi-finished aluminium products. Manufactured with high-purity aluminium, they are ideal for secondary smelting and alloy production.



Purity: Up to 99.9%

Weight: Up to 750 kg per ingot

Applications: Billet casting, rolling mills, automotive components, foundries

Packaging: Loose or strapped bundles

Primary Grade

- IDEAL FOR
- Power transmission and distribution lines
 - Overhead conductors (AAC, AAAC, ACSR)
 - Transformer and motor windings
 - Electrical cable manufacturing

Secondary Grade

- IDEAL FOR
- Earthing wires and mesh
 - Aluminium braiding and flexible conductors
 - General industrial manufacturing
 - Wire drawing for non-electrical uses



REELOTEK
METALS

WIRE RODS

PRIMARY GRADE

We offer Primary Grade Aluminium Wire Rods made from virgin aluminium with a purity of up to 99.9%. These wire rods are engineered for applications where high electrical conductivity and mechanical strength are essential.

COMMERCIAL GRADE

Aluminium Billets are semi-finished casting products used as raw material in extrusion, forging, and rolling processes. Produced through direct chill (DC) casting or continuous casting, our billets offer excellent mechanical properties, surface finish, and dimensional precision,

BILLETS



REELOTEK
METALS

CRAFTED TO PERFECTION

BILLETS

PRECISION BILLETS IDEAL FOR EXTRUSION AND FORGING

Aluminium Billets are semi-finished casting products used as raw material in extrusion, forging, and rolling processes. Produced through direct chill (DC) casting or continuous casting, our billets offer excellent mechanical properties, surface finish, and dimensional precision,

Purity: Up to 99.9%

Diameter: 5" - 10" | 127 mm to 254 mm \pm 1.5 mm

Surface: Smooth, defect-free surface suitable for extrusion and machining.

Standards: Conforms to ASTM, EN, and IS standards.



REELOTEK
METALS

THANK YOU
CRAFTED TO PERFECTION

FOR MORE DETAILS

Email: info@reelotekmetals.com

HEADQUATER OFFICE

5TH FLOOR, TOWER B, VATIKA MINDSCAPES, MAIN MATHURA ROAD,
FARIDABAD, HARYANA - 121004

REGIONAL OFFICE

BANGALORE: CINNABAR HILLS, EMBASSY GOLF LINKS BUSINESS PARK,
SY# 13/2, LOCATION NO 8 CHALLAGHATTA, BANGALORE-47, KAR - 560071

WAREHOUSES

FARIDABAD

PLOT NO. 1A, STREET 8W, SARURPUR INDUSTRIAL AREA, NEAR LOHIYA DHARAM KANTA, FARIDABAD, HARYANA-121004

DELHI

KH NO. 16/20, MAIN SEWA DHAM ROAD, NEW MANDOLI INDUSTRIAL AREA, DELHI - 110093

CHENNAI

NO.90, KANNIGAIPER VILLAGE UTTUKOTTAI (TALUK), THIRUVALLUR (DISTRICT), TAMIL NADU-601102