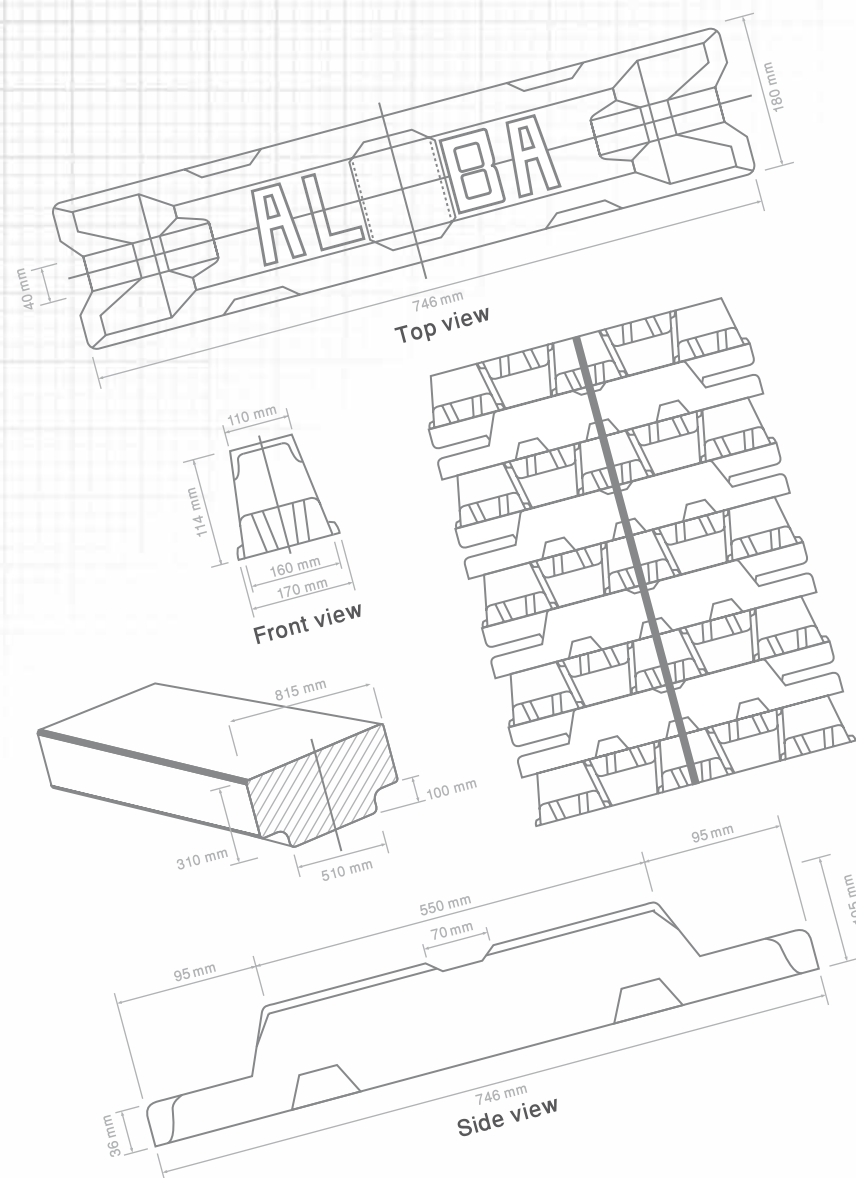


# Products of Pure Value

## Primary Aluminium (Standard and T-Ingots Forms)



It would be futile to imagine a building, automobile, electrical product or a household appliance without any form of aluminium primary ingots in them. They are ubiquitous in many re-melting applications and in casting products for subsequent fabrication into various end products such as pressure cookers in kitchens and the facades of skyscrapers.

Conforming to international specifications set by the London Metal Exchange (LME), Alba supplies the finest quality primary aluminium standard ingots. Further ensuring the quality of ingots, we have an ISO certified state-of-the-art technology at the heart of our production system. The whole process of casting primary aluminium into ingots is meticulously monitored by our quality assurance departments.

Alba alloy 1070.02, produced as per the international specification P1020/A7/Al 99.7, has guaranteed minimum purity of 99.7% aluminium.

Except for its "T" shape, the T-ingot is the same as the standard ingot in quality and specification. Its unique shape is an advantage for cost-effective handling and storage, and also suits the end users' specific furnace shape. Since both the residual forms of aluminium are made to international standards, Alba's ingots are in favour with the customers. They are used in re-melting as materials for adjusting the melt chemistry and for casting products that virtually cover the entire spectrum of aluminium's applications.

Alba makes available standard ingots in two different shapes to meet the individual needs of customers. The ingots are automatically bundled and strapped, and each bundle is marked with the cast number, alloy type and its weight for easy identification.

|                             | 1070.02 STANDARD INGOT (a)   | 1070.02 STANDARD INGOT (b) |
|-----------------------------|------------------------------|----------------------------|
| Individual Ingot Weight     | 22.5 kg                      | 22.5 kg                    |
| Individual Ingot Dimensions | 746x180x105mm                | 740x170x114mm              |
| Number of Ingots per bundle | 44                           | 44                         |
| Bundle Dimensions           | 746x746x950mm                | 740x740x1025mm             |
| Nominal weight of Bundle    | 975 kg                       | 1000 kg                    |
| Bundle strapping material   | Zn Coated High tensile steel | Polyester straps           |
| Strapping configuration     | 2 cross straps               | 3 parallel straps          |

