

Metal Ingots for Casting and Forging

These metal ingots are produced through casting for use in forging and other metalworking processes. The ingots are suitable for machining, remelting, or further refinement.



Product Overview

High-Quality Metal Ingots for Industrial Applications

These metal ingots are engineered specifically for demanding casting and forging processes. Designed to serve as a reliable raw material, they offer consistent structural integrity for secondary manufacturing operations such as machining, remelting, and precision forging. Their form factor is optimized for efficient handling and melting, making them an ideal choice for diverse metalworking and industrial fabrication requirements.

Material Properties

Material Composition

Non-Ferrous Alloy • Castable Grade

Primary Applications

Casting, Forging, Machining, Remelting

Physical Characteristics

Form

Solid Ingot

Surface Texture

Raw Cast