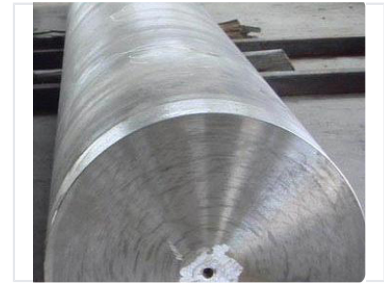


Drilled Metal Billet

This metal billet features a smooth, machined surface and a drilled hole through the center. It is suited for industrial uses, including further processing in metallurgy and mining.



Product Overview

Industrial Drilled Metal Billet

This drilled metal billet is engineered for high-precision industrial applications, serving as a foundational component for metallurgy and manufacturing processes. Featuring a smooth, machined surface and a centrally drilled aperture, it is designed for further processing in nonferrous metal smelting and engineering sectors. Its robust construction ensures reliability and consistent performance in demanding production environments.

Physical Characteristics

Form Factor	Cylindrical Billet
Surface Finish	Machined
Key Design Features	Drilled Center, Rounded End, Industrial Grade

Application

Primary Applications

- Nonferrous metal smelting
- Metallurgy engineering
- Manufacturing processing
- Industrial raw material