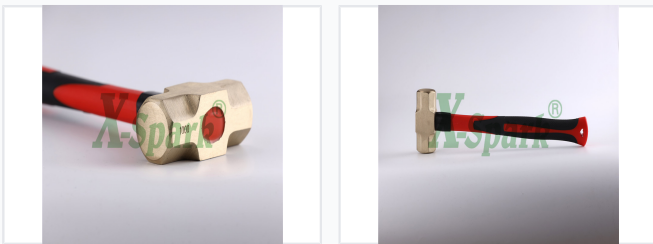


Non-Sparking Sledge Hammer with Fiberglass Handle

This non-sparking sledge hammer is designed for use in potentially explosive environments. Constructed with a bronze head, it provides the necessary impact force while minimizing the risk of ignition.



ADDITIONAL IMAGES



Product Overview

Heavy-Duty Safety Tooling

This non-sparking sledge hammer is precision-cast to deliver superior impact force in hazardous environments. Designed for safety-critical industries, the tool utilizes non-ferrous alloys to eliminate the risk of ignition from sparks. The combination of a durable fiberglass handle and a specialized alloy head provides both the leverage needed for heavy tasks and the reliability required for professional use.

Technical Specifications

Material Options	Al-Cu, Be-Cu
Manufacturing	Precision Casting
Handle Material	Fiberglass

Application & Safety

Suitable Industries

- Oil and Gas
- Mining
- Chemical Processing
- Explosive Environments

Safety Features

Non-Sparking • Non-Ferrous • High Impact