

Non-Sparking Sledge Hammer

This sledge hammer is designed for use in hazardous environments. It is constructed from non-sparking materials to prevent ignition of flammable substances.



Product Overview

Products Description

Specialized non-sparking sledge hammers designed for hazardous industrial environments.

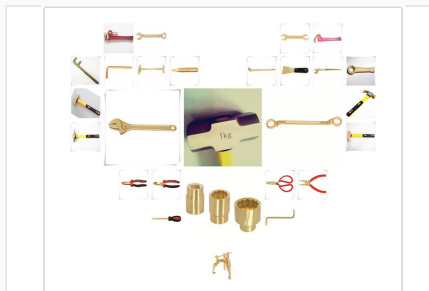
Explosion-Proof Sledge Hammers

These non-sparking sledge hammers are engineered for safety in hazardous environments where flammable or combustible vapors, liquids, and dusts are present. Constructed from high-quality aluminum bronze or beryllium copper alloys, these tools effectively eliminate the risk of spark generation during impact. They are ideal for heavy-duty industrial applications in oil refineries, chemical plants, and mining operations.

Key Features



Precision-engineered hammer head designed to minimize spark risk while maintaining durability.



A comprehensive range of non-sparking tools for diverse industrial safety requirements.

Certifications

Tools are manufactured in accordance with strict safety standards for explosion-proof equipment.

Certifications

ISO 9001:2008

Materials

Aluminum Bronze, Beryllium Copper

Manufacturing

Precision casting

Technical Specifications

Available Models

Model Number	Hammer Head (g)	Length (mm)	Total Weight (g)
TK191-02	450	310	610
TK191-04	1000	400	1300
TK191-06	1400	400	1700
TK191-08	1500	400	1800
TK191-10	1800	400	2100
TK191-12	2000	400	2300
TK191-14	2200	400	2500
TK191-16	2500	700	3210
TK191-18	2700	700	3410
TK191-20	3000	700	3710
TK191-22	3600	700	4310
TK191-24	4000	900	4910
TK191-26	4500	900	5410
TK191-28	5000	900	5910
TK191-30	5400	900	6310
TK191-32	6400	900	7310
TK191-34	7200	900	8110
TK191-36	8000	900	8910
TK191-38	8200	900	9110
TK191-40	9100	900	10010
TK191-42	9900	900	10810