

Non-Sparking Double Open End Wrench

This non-sparking double open end wrench is manufactured from specialized non-ferrous alloys. It is designed for use in hazardous environments where flammable or explosive vapors, liquids, dusts, or residues are present to prevent sparks.



Product Overview

Professional Non-Sparking Tooling

These high-quality striking open wrenches are precision die-forged according to DIN133 standards, offering exceptional durability and flexibility for demanding industrial use. Engineered specifically for hazardous environments, these tools effectively prevent sparks during contact, significantly reducing ignition risks in explosive atmospheres. They are essential equipment for oil and gas, petrochemical, mining, and shipyard operations.

Material Specifications

Material Options

Material Alloy	Hardness (HRC)	Key Characteristics
Beryllium Copper	35-40	Non-sparking, Anti-magnetic
Aluminium Bronze	25-30	Non-sparking

Technical Details

Manufacturing Standard	DIN133
Key Features	Non-sparking, Die-forged, Anti-magnetic (BeCu), High Durability

Logistics

Packaging

- Carton
- Bags

Delivery Lead Time	7 days
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Applications

Suitable Industries

Oil & Gas • Petro-chemical • Mining • Shipyards • Pipeline Construction • Explosive Manufactories