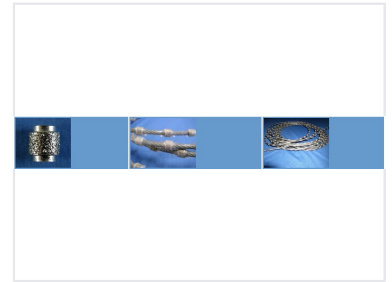


Diamond Electroplated Cutting Wire

Diamond electroplated wire is a cutting tool used for cutting hard materials such as stone, concrete, glass, ceramics, and composites. It consists of a steel cable with diamond abrasive particles bonded by electroplating for efficient and precise cutting of complex shapes.



Product Overview

High-Performance Diamond Cutting Wire

This diamond electroplated wire is a specialized cutting tool engineered for precision tasks in marble processing and quarrying. Featuring diamond abrasive particles securely bonded to a steel cable, it delivers efficient cutting performance across hard materials. The system is available as complete wire assemblies or individual beads, offering flexibility for both quarry operations and machine-based cutting applications.

Technical Details

Available Components

- Complete Wire Assemblies
- Individual Diamond Beads

Primary Applications

Marble Cutting, Quarrying, Machine Cutting

Construction

Electroplated diamond abrasive on steel cable