

Cable Laying Machine for Underground Cables

This cable laying machine is designed for efficient deployment of thick cables. It is suitable for outdoor construction sites, particularly for underground power or telecommunications cable installation.



Overview

Efficient Underground Cable Installation

This specialized cable laying machine is designed for the efficient deployment of thick power or telecommunications cables in outdoor construction environments. Mounted on a mobile wheeled platform, the system facilitates the unspooling of large cable reels with precision and safety. It is an essential tool for large-scale underground infrastructure projects requiring reliable and heavy-duty cable management.

Key Features

Primary Application

Underground Cable Installation • Power Infrastructure • Telecommunications

Mobility Type

Wheeled platform for outdoor construction sites

Technical Details

Cable Compatibility

- Large diameter metallic cables
- High-capacity power cables
- Telecommunication trunk lines

Equipment Design

Specialized green-coated heavy-duty steel frame

Operational Capabilities

Deployment Method

Mechanical unspooling and guided laying