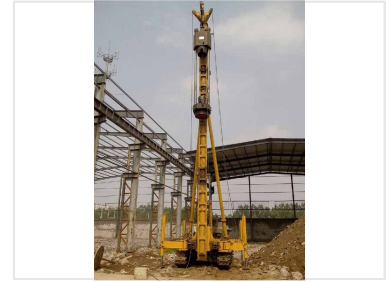


Crawler Diesel Hammer Pile Driver

This crawler diesel hammer pile driver is a high-performance piece of piling equipment. It is designed for driving piles into the ground using a vertical mast and diesel hammer.



Overview

High-Performance Piling Equipment

The DCB series Crawler Diesel Hammer Pile Driver is an innovative, high-performance solution designed for professional lifting and piling operations. Engineered for versatility, it is suitable for concrete, precast, steel pipe, sheet, and wooden piles, making it ideal for land, sea, and slope construction projects. Its electric crawler traveling motion ensures quick and flexible movement on-site, while the foldable upper frame design optimizes transportation efficiency and reduces costs.

Key Features

Key Advantages

- Simple, robust structure for flexible movement and easy operation
- Convenient maintenance design
- Electric crawler traveling motion for rapid site mobility
- Foldable upper frame for cost-effective transportation

Technical Specifications

Model Comparison

Specification	DCB60-15L	DCB80-18L	DCB100-20L
Max. Diesel Hammer	DD63/TD50	DD83/TD62	DD103/TD100
Piling Diameter (mm)	300-600	300-800	300-800
Max. Piling Depth (m)	15	18	20
Main Winch Line Pull (T)	5	8	10
Auxiliary Winch Line Pull (T)	3	3	5
Overall Weight (T)	58	50	60

Power Rating

100 KVA
Power

Max. Gradient of Groundwork

2 degrees

Piling Frame Construction

Crawler, square tubes