

Telescopic Crawler Crane

This telescopic crawler crane is powered by a Cummins engine, providing a reliable power source. Its lengthened chassis and optional triangle track-shoe enable strong driving force, adapting to diverse ground conditions.



Overview

Versatile Lifting Performance

This telescopic crawler crane is engineered for stability and mobility across diverse construction environments. Featuring a powerful Cummins engine and a robust high-strength steel boom, it delivers reliable load-bearing capacity and precise control. The operator cabin is designed for comfort, including shock absorption, air conditioning, and an ergonomic interface for efficient site management.

Key Performance

Performance Highlights

16 T

Max Lifting Load

19.8 m

Max Lifting Height

24.8 T

Total Weight

4.9 km/h

Traveling Speed

Lifting Capabilities

- Max torque of basic boom: 493.5 kN-m
- Length of basic boom: 8.2 m
- Length of full extending boom: 20 m
- Max line speed: 96 m/min

Engine & Power

Engine Specifications

Feature	Specification
Brand	Cummins
Model	6BT5.9-C180
Displacement	5.9 L
Power/Speed	132 kW/2200 rpm

Features

Equipment Highlights

Polygon Boom Design, Shock Absorption Cabin, Japan KYB Motor & Reducer, Force Limiter, All-direction Monitoring