

Crane Cab for Upper and Lower Crane Operation

This crane cab is designed for both upper and lower crane operation. It features a wide field of view, ergonomic controls, and durable construction to withstand demanding job site conditions.



ADDITIONAL IMAGES



Product Overview

Dimensions(mm)	2400*2260*2180
Weight(KG)	750
Specification	Use of metal cold plate stamping and welding forming, two doors and two seats, simple but powerful appearance, wide view, and good coordination with the environment; equipped with fully soft interior, thermal insulation and noise reduction, streamlined instrument bench, multi-function shock-absorbing seat, adjustable steering transmission; automatic door glass lifting system, safe and reliable, and easy to operate; the full-floating hydraulic spring with secondary shock-absorbing, comfortable to drive; equipped with a CD and indoor air-conditioning and fan heaters are installed.
Application Configuration	16-200 tons of automatic transmission or mechanical structure of heavy engineering cranes, special cars and special vehicles

The GD11C cab features a robust metal construction with integrated climate control and ergonomic seating for heavy engineering applications.

Versatile Crane Cab Solution

The GD11C crane cab is a robust and versatile operator environment designed for both upper and lower crane operations. It features a simple yet powerful design with metal cold plate stamping and welding, ensuring durability in demanding industrial environments. This cab is engineered to provide a wide field of view and superior operator comfort through advanced insulation and shock absorption systems.

Physical Specifications

Dimensions	2400mm x 2260mm x 2180mm
Weight	750 kg
Construction Material	Metal cold plate stamping and welding

Operator Environment

Interior Amenities

- Fully soft interior materials
- Thermal insulation
- Noise reduction
- Streamlined instrument bench
- CD player
- Indoor air-conditioning
- Fan heaters

Seating and Access

Two doors and two seats

Control & Ergonomics

Ergonomics

- Multi-function shock-absorbing seat
- Adjustable steering transmission
- Automatic door glass lifting system
- Full-floating hydraulic spring with secondary shock absorption

Application

Compatible Crane Capacity

16 tons

Min Capacity

200 tons

Max Capacity

Vehicle Compatibility

Heavy Engineering Cranes, Special Cars, Special Vehicles, Automatic Transmission, Mechanical Structure

Safety & Visibility

Safety and Visibility

Wide View • Safe & Reliable Operation • All-Weather Operation • Safety Lighting