



http://www.kato-works.co.jp

- Before you use the crane, study the instruction manual thoroughly and follow the instructions it contains.
 Some differences may arise between the machine delivered and the photographs in the catalog due to the country the crane will be used in or any added improvements. Note: The specification may be changed without notice.
 The actual colors of the body and interior may appear slightly different from those shown in this catalogue due to the limitations of photography and printing.

Contact for enquiry:



KATO WORKS CO.,LTD.

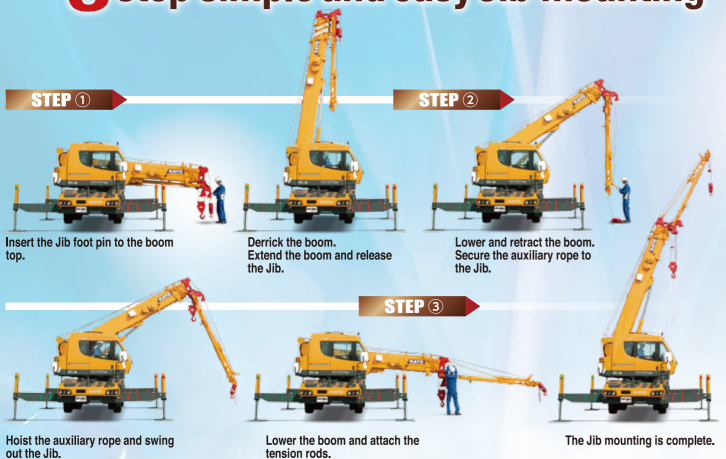
nt : Tokyo (03) 3458-1115 / FAX : Tokyo (03) 3458-1163

GR-130rg CITYRANGE



Rf

3 step simple and easy Jib mounting





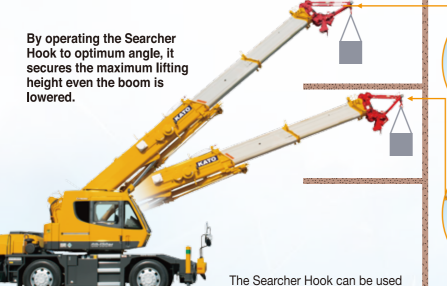
Casters make moving the Searcher Hook

easy and effortless.

Searcher Hook (OPTION)

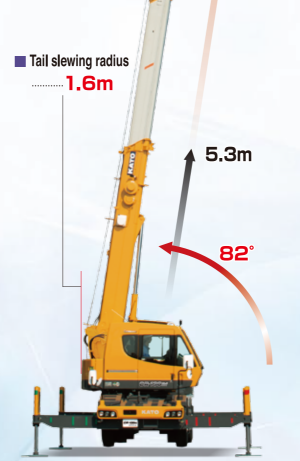
2 position offset angle Searcher Hook is available - giving optimum working range for Searcher Hook tasks





together with the main hook.







SUPERBOOM

High rigidity 6-section SUPERBOOM

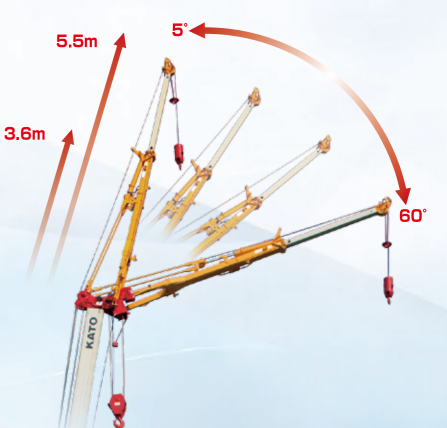
♦ Boom lifting capacity

24.0m

■Boom type·····	6-section round shaped full power boom
■ Maximum lifting capacity	•
■ Boom length	5.3m∼24m
■ Maximum lifting height	24.8m
Jib lifting capacity	
■ Jib type	2-section hydraulic

■ Jib offset angle 5°~60°

■ Jib length 3.6m, 5.5m
■ Maximum lifting height 30.3m







Excellent visibility and functional support



Both km/h and MPH,km/h are available for speed meter indication.

▼ Liquid crystal display cluster meter (At view while traveling)



(km/h indication)



(MPH.km/h indication)



▲ Multiple view colour Monitor

Alarm sound cancellation switch

Indicator

Emergency engine stop switch (for crane operation)

Clear and safe view

 Operator can monitor left or rear blind spot and winch condition via multiple view colour Monitor.



The IC built-in

Engine start tag

level of security.

ensures a high



Clearance sonar system

High level security

start system

The clearance sonar detects the obstruction and alerts the Operator.



Note) The images are for illustration purposes only and does not show the actual detection range. The performance of this system has limits. The Operator has a responsibility to drive carefully and safely.

Touch screen control COR information display

Information such as fuel consumption, operation hour are available on display.



ECO function

 This function supports economical crane operation.

Crane operation

 It limits the maximum engine speed to reduce the fuel consumption and noise.

Touch screen control ACS moment limiter

A range of limiting functions to increase Safety during Operation.



Load factor limit

 It limits the load factor to 80% ~100% of the rated lifting capacity and keep a safe margin.

Working range limit

 It limits the 2 vertical surface range and avoid collision.

Semi-automatic outriggers leveling



The new outrigger system facilitates the process of outrigger setting. The vertical cylinders extend and automatically stop at horizontal position while operating semi-automatic leveling switch.

Rear view camera



 The rear view camera and the wireless rear view camera (option) cover the wide range of blind spot area and enhance the safety.



collision.

Outrigger extension width

Multiple outrigger positions are available for optimum lifting operations.



Fast and compact traveling performance

 Maximum traveling speed is up to 55km/h.
 Front and rear steering enable it to approach confined area.

Environment-friendly and high performance engine

The SCR (Selective Catalytic Reduction) and DPF reduce the NOx and PM in the emission.

■ Model HINO J05E-UM (EU Stage IV)

■ Piston displacement 5.123L ■ Maximum Output 129kW/2,500min-1

■ Maximum Torque 540N·m /1,600min-1







More roomy and comfortable cab

Air conditioner

The number of air outlets has been increased. Air volume is up 30% (compared with CR-130Ri).



The optional air heater is active even if the engine is turned "off".

Step less adjustable sun shade





Seat

Seat suspension is available. The seat provides comfortable reclining.



K-COR



The K·COR is data logger system which records working status of crane. Record is extractable by the SD card and capable to confirm through K•COR program.



▲ Lunch table (option)



▲ Drink holder

Progressive features





▲ Left-front view camera





▲ Bridge device switch ▲ LED working light ▲ Resin outrigger plate (option)



Storage box

▲ LED combination rear light

▲ Rear view camera