















kato-works.co.jp





instagram.com/kato\_works\_official/



Tel.: Head Office: +81(0) 3 3458-1111 Overseas Marketing Department: +81(0) 3 3458-1115 / FAX: +81(0) 3 3458-1151

- Before you operate the machine, 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 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 catalog due to the limitation of photography and printing.

Contact for enquiry:



WATO WORKS CO., LTD.
9-37, Higashi-ohi 1-chome, Shinagawa-ku, Tokyo, 140-0011, Japan
Tel.: Head Office: Tokyo +81 (0) 3 3458-1111

Overseas Marketing Department: Tokyo +81 (0) 3 3458-1115 / FAX: Tokyo +81 (0) 3 3458-1163

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



ic 37.5

IC SERIES CRAWLER CARRIER





IC SERIES CRAWLER CARRIER

# owerful & Compact

# + Comfortable!

The Crawler Carrier with Strong Power and **Comfortable Controls** 

- Single joystick for controls
- Rotating operator seat
- Full-open engine cover
- Compact body for 3,700kg payload
- 4-post ROPS canopy
- Electronic travel control system for better fuel efficiency



# **Comfortable and Detailed Operate System**

# Single joystick for controls

Precise travel control with only one hand



Switches are concentrated in the easy-access area for easier control.

# **Compact Body with Immense Power!**



Machine Weight: 2,910kg

●Payload: 3,700kg

# Max Payload: 3,700kg

Overperforming payload for a 3-ton class

- Engine Output Optimized
- Power Train Optimized
- Structure Optimized

# **Electronic Travel Control System** for Smooth Travels



• An electronic control system controls the joystick to the hydraulics pump for achieving optimal hydraulic flow. There is no need to worry about engine stalling at all.





# Safety Features in Every Corner

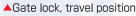
### **ROPS** Canopy as a standard feature

Designed for the efficiency of the operator's workflow.



▲Easy to access steps







▲Lock position



▲ROPS canopy

#### **Protecting Operators in Emergency**



▲Emergency stop



▲Emergency vessel reset valve

For lowering the vessel during engine trouble

## Safe and Strong Crawlers

The wide rubber crawlers ensure safe travels in rough territories.

Strong rubber crawlers for challenging environments





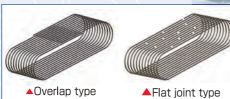
▲Fixed rollers for excellent stability

# Going for Elite Level Fuel Efficiency





- EU Stage V engine
- Flat joint rubber crawler
- Electronic travel control system



The flat joint type has less friction than the overlap type; thus, less fuel is required for travel.



# Stable and Comfortable Body Position for Operations

### Rotating seat for more leg space

The rotation axis is in the middle, so operators have more legroom.

Whether going forward or backward, it's always comfortable to drive.





# **Enormous Footrest for Stable body position**

Two big footrests are present for both seat positions, and one can be used as a toolbox to store various tools, such as a grease pump.





▲Footrest and toolbox at the same time▲

## 2-step Precise Control Switch



Normal and low-speed modes can be chosen for travel and dump speeds.

Operators can choose which speed fits the situation best.

# Auto 2-gear Change

When in 2nd gear for travel, the system automatically changes to 1st gear if the load becomes too much for the engine.

## **Engine Stall Prevention**

The control system automatically prevents overload on the engine.

Operators don't need to worry about engine stalls anymore.









# **Maintenance Becomes Much Easier**

# Full-open Engine Cover

The full-open engine cover allows operators to check every corner of the engine room easily.

Full-open engine cover





▲Maintenance hatch



▲Cooling Units

The sprocket is replaceable when the shoe is attached.

3-part sprocket







▲Footrest + battery cover

The cover for the battery can also be a footrest when closed.

## Sloped Surfaces for Easy Cleaning

Various sloped surfaces on the frame ensure cleanliness and high durability.



▲Sloped crawler frame



▲Sloped vessel frame

#### Main Specifications

| Model           | IC37-5         |
|-----------------|----------------|
| Spec            | Standard       |
| Payload         | 3,700kg        |
| MachineWeight   | 2,910kg        |
| Vessel Capacity | 2.0m³ (heaped) |
|                 | 1.4m³ (struck) |

#### Engine

| Name                  | Kubota V2403                             |
|-----------------------|--|
| Exhaust Standard      | EU Stage V / EPA Tier4 final             |
| Rated Output          | 46.1kW (62.7PS) / 2,700min <sup>-1</sup> |
| Maximum Torque        | 193.4N·m (19.7kgf·m) / 1,600min⁻¹        |
| Aftertreatment System | DPF (Diesel Particulate Filter)          |

#### Dimensions

| Length           | 3,820mm   |
|------------------|---|
| Height           | 2,370mm   |
| Width            | 1,780mm (no back mirror) / 1,890mm (with back mirror) |
| Ground Clearance | 320mm   |
| Crawler Width    | 1,550mm   |
| Crawler Length   | 2,630mm   |
| Shoe Width       | 350mm   |
|                  |   |

2,200

#### Travel

| Travel Speed    | 6.3 / 10km/h (Low/High)             |
|-----------------|-------------------------------------|
| Gradeability    | 36% (20°)                           |
| Ground Pressure | 26kPa (0.26kgf/cm²) Vessel Empty    |
|                 | 60kPa (0.61kgf/cm²) Maximum Payload |
|                 |                                     |

#### Hydraulics

| Hydraulic Pumps | Variable Plunger Pump (Travel 2), Gear (Vessel 1)       |
|-----------------|---|
| Set Pressure    | Travel: 34.5MPa(352kgf/cm²) Vessel: 20.6MPa(210kgf/cm²) |
| Flow Rate       | Travel: 76L/min Vessel: 44L/min                         |
| Travel Motor    | Variable Plunger Pump                                   |

#### Tanks

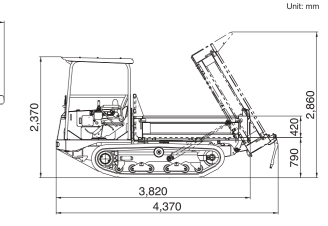
| Oil Tank  | 40L |
|-----------|-----|
| Fuel Tank | 71L |

#### Battery

| Starter Motor | 12V — 2.0kW |
|---------------|-------------|
| Battery       | 12V — 64Ah  |
| Alternator    | 12V — 480W  |

#### Dimensions

1,890 1,780 1,550



#### Equipment

| Vessel    | Flat Vessel (3-way open)   |
|-----------|--|
| Operation | Seat belt, 12V Power Socket                                      |
| Controls  | Joystick Lever, Vessel Grip Switch                               |
| System,   | Horn, Travel Alarm, Front Lights, Operator Seat, Angle Meter,    |
| Others    | Auto Idling, Engine Emergency Stop, Vessel Emergency Reset Valve |
| Option    | Flat Bed Vessel  |

