



90.7 METRIC TON CAPACITY (100 US TON)

**68 METRIC TON CAPACITY (75 US TON** 

**GR-350XL** 











GR-1000XL



**GR-350XL** 





Lifting your dreams

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# **New Generation of Cranes**

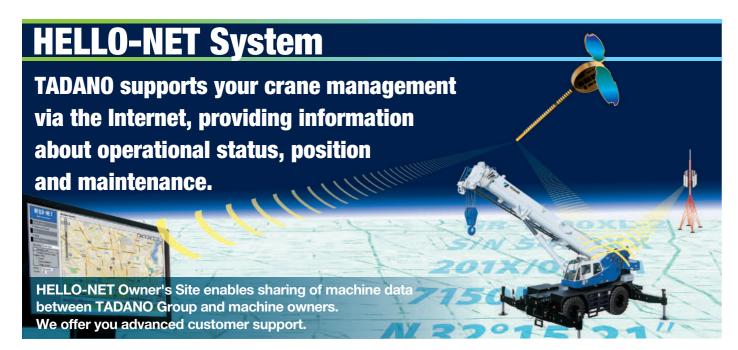
Our cranes can help you explore your future. At Tadano we are concerned about our environment.

Improving our cranes operations and specifications to meet this goal is important to us.

However user friendliness, operator comfort, safety and customer support are also part of our essential goals.

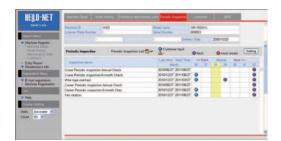
To this end Tadano has launched a new generation of crane that is friendly to the environment, our earth and our future.

# **NEW FEATURES**









#### **Monitoring machine information from your computer**

#### 1. Work History

HELLO-NET Owner's Site displays the day-to-day operational status, mileage and remaining fuel for each machine equipped with a communication terminal. In addition, you can view a list displaying the number of hours of operation and the mileage of all your machines for any specified month.

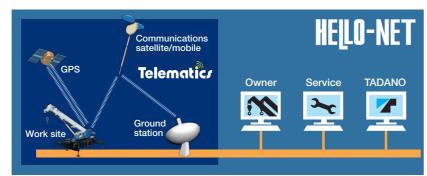
#### 2. Machine Position Data

Using HELLO-NET Owner's Site, you can check a machine's latest position (up until the previous day) on a map. Two types of position data, listed below, are transmitted automatically from your machine once every day. Work Site: The location where the machine's PTO has been activated (for one hour or more). Position at Day's End: The final location from which GPS was able to receive data on a given day.

#### 3. Maintenance Information

You can check the maintenance timetable of your machines for periodical replacement parts and inspection schedule.

HELLO-NET supports the maintenance of your machine.



Telematics (machine data logging and monitoring system) with HELLO-NET via internet (\*availability depends on the situation). DETAILS: The availability of data communication systems, such as satellite or mobile communications which serve to widen the service area differs according to individual countries. Besides, there are some countries where the system itself is not in use yet. For details, please contact your distributor or our sales staff in charge.



#### Introducing Fuel Monitoring System

The Fuel Monitoring System, displayed on the AML-C screen, monitors fuel consumption rates during crane operations, idling, and while traveling, allowing the operator to optimize fuel efficiency, reduce CO<sub>2</sub> emissions and noise level.

#### **Two devices reduce fuel consumption**

TADANO aims to reduce fuel consumption by its two newly developed technologies, the Eco Mode System and the Positive Control System. Consideration was given to the length of actual operating hours as well as non-operating time (when the crane is in a state of idling). In this relation, the average ratio between the operating hours and the non-operating time is 40/60% Operating according to the results of our investigation. This understanding

helped us to successfully achieve our objectives.



Eco Mode System - reduces fuel consumption by approximately 40% while the crane is being operated.



Positive Control System - reduces fuel consumption by approximately 60% when the crane is in a state of idling.

Courtesy of Crane.Market

Ratio

Non-

operating

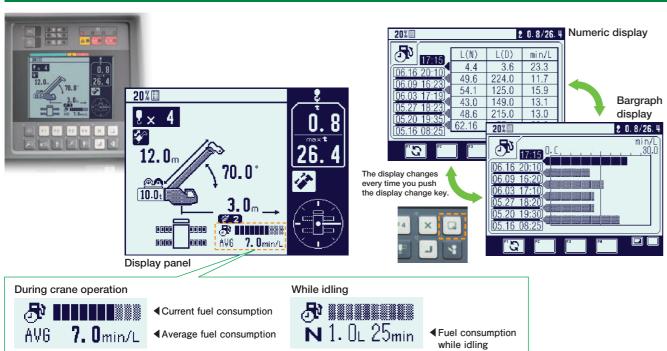
**60**%

## **Fuel Monitoring System**

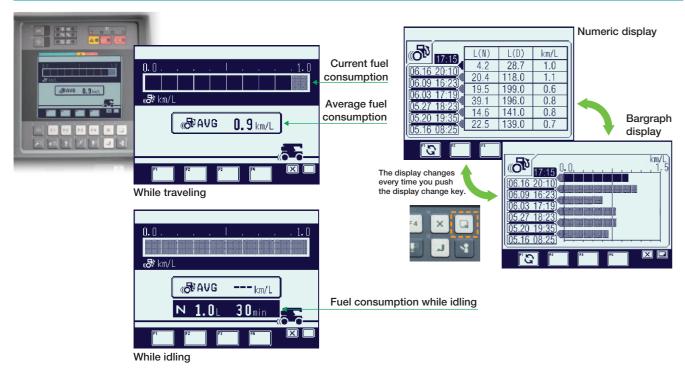
The Fuel Monitoring System constantly monitors fuel consumption on the AML screen.

Checking this monitor enables you to prevent wasteful fuel consumption from unnecessary acceleration and idling.



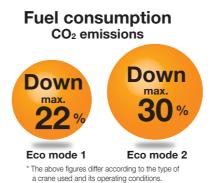


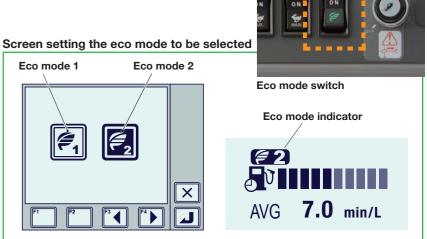
### ( Driving



# **Eco Mode System**

The Eco Mode System controls the maximum engine speed at the time of crane operation. To prevent an unnecessary rise in engine speed when there is excessive acceleration, the system enables fuel consumption and  $CO_2$  emissions to decrease by Max. 22% with Eco mode I, and Max. 30% with Eco mode II, and the noise level is reduced.

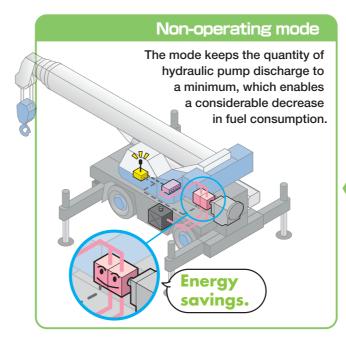


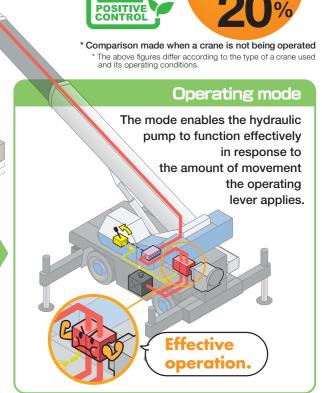


Positive Control System

The Positive Control System effectively controls the quantity of hydraulic pump

discharge during crane operation in response to the amount of movement applied by the operating control lever. When the crane is in a state of idling, the Positive Control System keeps the quantity of hydraulic pump discharge to a minimum, reducing fuel consumption and CO<sub>2</sub> emissions by up to 20%.





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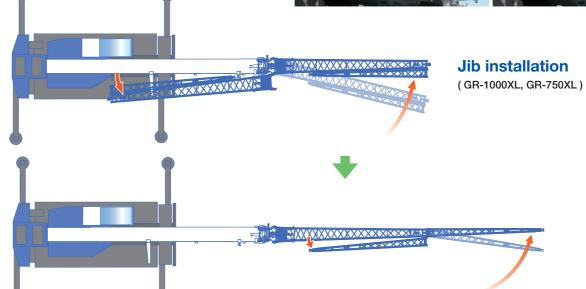
# Assist cylinder for jib (GR-1000XL, GR-750XL)

When mounting and stowing the jib, the assist hydraulic cylinders are used resulting in increased work efficiency and safety.









#### Two telescoping modes I & II

(GR-1000XL, GR-750XL)

The operator has enhanced capabilities with two boom telescoping options whichever suits the lift needs.



#### Mode I

Mode I is extension of 2nd section only. Then follows the synchronized extension of 3rd, 4th and 5th sections.



#### Mode **I**

Mode II is synchronized extension of 3rd, 4th and 5th sections.

Then 2nd section extends independently.

#### New crane structure (GR-1000XL, GR-750XL)

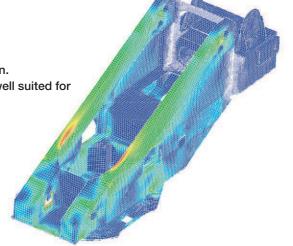
During development of the structural shape of the crane,

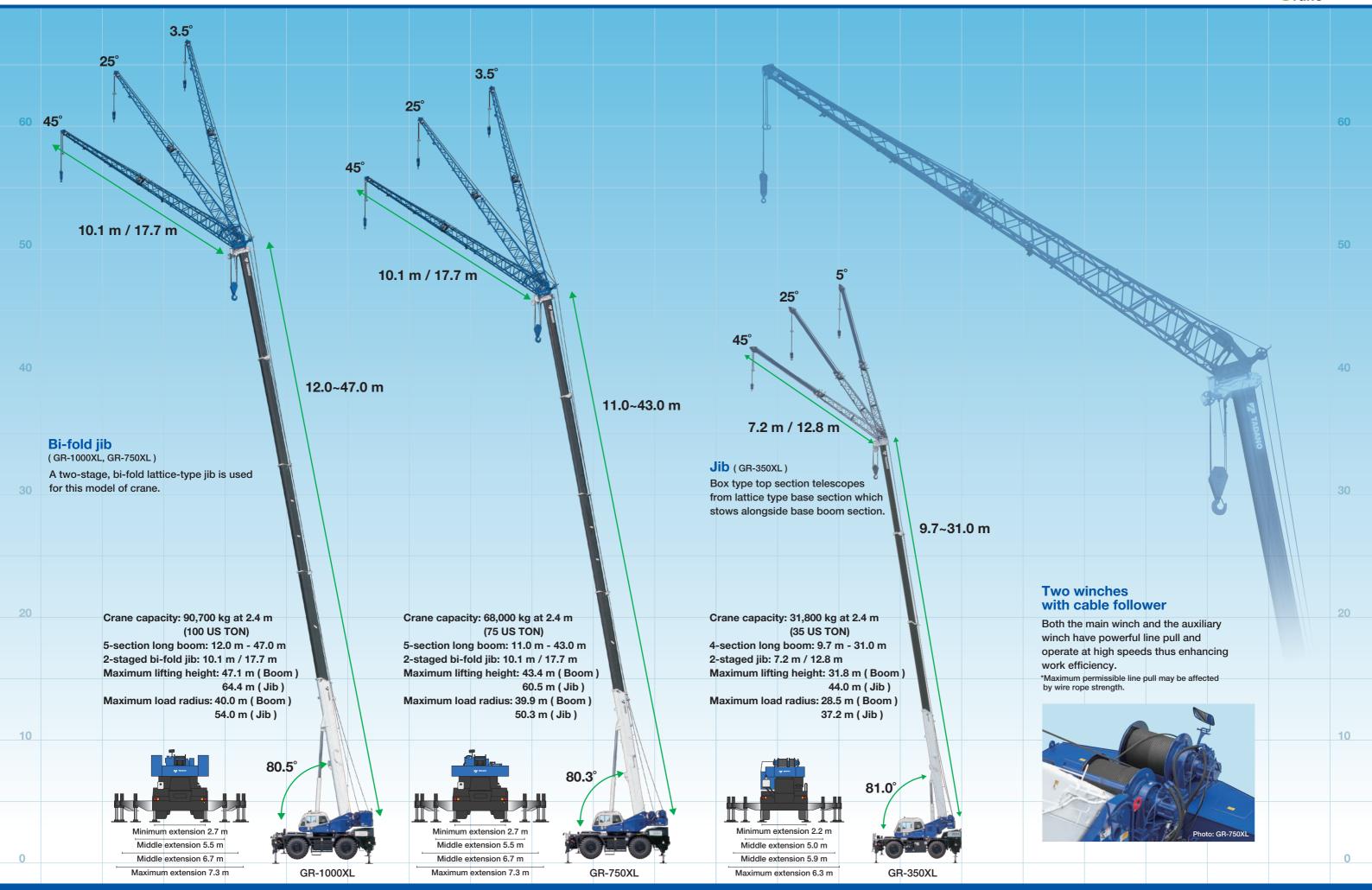
\*FEM analysis was applied to achieve a design tailored for optimal operation.

The slewing frames' structure ensures a highly rigid, compact style that is well suited for the overall planned design of the crane.

Continuing the TADANO tradition of excellence and innovation.

\*FEM: Finite Element Method





#### Load moment indicator [AML-C]

Tadano's AML-C is easy to use, innovative in design, displays important information to the operator and enables the operator to preset a custom working environment. For example, the AML-C shows the boom angle, boom length, load radius, operating pressure of the elevating cylinder, the extension width of the outriggers, slewing position, rated lifting capacity and present hook load. These features allow the AML-C to move seamlessly through all lifting operations without having to change configurations or input new codes to make the lift.

The AML-C safety features provide both audible and visual warnings. When an operation approaches the load limit Tadano's slow stop function engages to avoid shock loads.



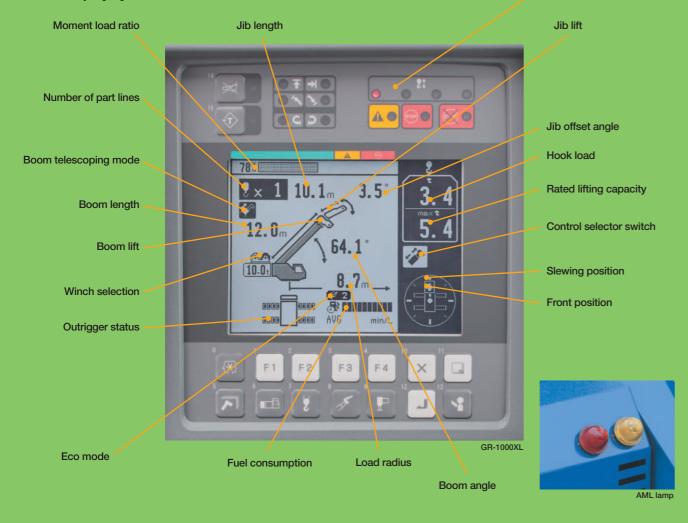
#### **Drum rotation indicator**

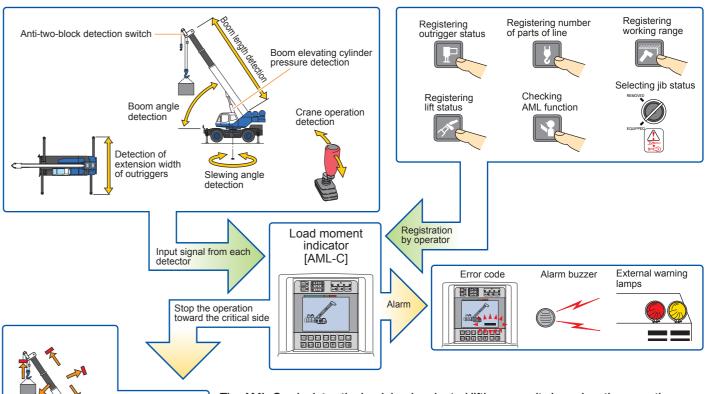
To let the operator know when the winch is rotating, the drum rotation indicator on the AML beeps and flashes sequentially.

The moving distance of the hook block per one flash of the indicator is approximately 7.9 in. to 11.8 in. (20 cm to 30 cm).



#### **AML** display symbols





The AML-C calculates the hook load and rated lifting capacity based on the operation state registered by the operator and input signal from each detector, and displays them as a moment load ratio. When the moment load ratio reaches or exceeds 100%, the AML-C stops the crane operations toward the critical sides and warns with error codes and a buzzer. (The AML-C is a safety device that aids the operator in preventing accidents, such as machine overturn, and damage resulting from overload.)

#### Outrigger asymmetric extension width control

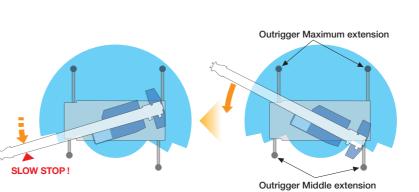
Moment load ratio

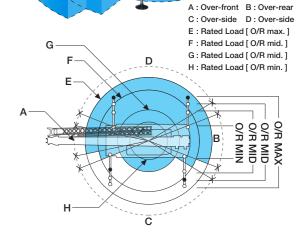
Working range limit

100% or more

wo-blocking

When operating the crane with the asymmetric outriggers extended, the AML-C detects the extension width of all of the Crane's outriggers (front, rear, left and right) to measure maximum work capacity in each area. When slewing the boom from the longer outrigger area to the shorter outrigger area, the AML-C detects the motion and displays the maximum capacity according to the extension width of each of the outriggers, and brings the motion to a slow stop before it reaches the maximum capacity. Therefore, even in the case of operator error, the AML-C's slow stop function will help to minimize any safety risk.





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#### **Operator comfort**

The crane cab provides improved livability and a more comfortable working environment.



Photo: GR-750XL



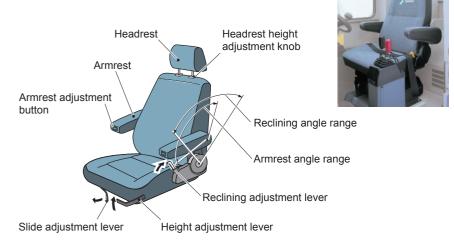
Air conditioner Hot-water heater and air conditioning.

The control levers are smooth and responsive to the operators touch.



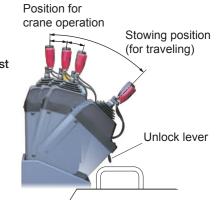
#### Seat adjustment

Multiple seat adjustment positions for ease of operation.



#### **Adjustment of control lever stand**

- The control lever stand has a 3-stage adjustment feature.
- Before you enter or exit the cab, or when you complete the crane operation, set the control lever stand on the left to the stowing position.
- The unlock lever is used by pulling to adjust for all positions of the control lever stand.



#### Wider steps and hand rails







3



Left side steps



Right side steps

13



The new carrier frame design was developed and built so that its lightweight is compatible with its high rigidity to achieve an advanced level of performance. As a result, the rigidity was enhanced by as much as \*35% which enables highly stabilized maneuverability for the new model of crane.

\*Compared with our conventional crane models

#### Winch drum monitoring mirror

( GR-1000XL, GR-750XL )
Folding mirror reduces height during transport.

#### ( GR-Folding mirr

#### **High performance engine**



Mitsubishi 6M60-TL

#### GR-1000XL, GR-750XL

Model Mitsubishi 6M60-TL

Type 4-cycle, turbo charged and after cooled,

6-cylinder, direct injection diesel.

Piston displacement 7.54 liters

Max. output 200 kW at 2,600 min<sup>-1</sup> {rpm} Max. torque 785 N·m at 1,400 min<sup>-1</sup> {rpm}

**GR-350XL** 

Model Cummins QSB6.7 EPA) Tier3

Type 4-cycle, turbo charged and after cooled, 6-cylinder,

direct injection diesel.

Piston displacement 6.70 liters

Max. output 160 kW at 2,500 min<sup>-1</sup> {rpm} Max. torque 843 N⋅m at 1,600 min<sup>-1</sup> {rpm}



Cummins QSB6.7 EPA) Tier3

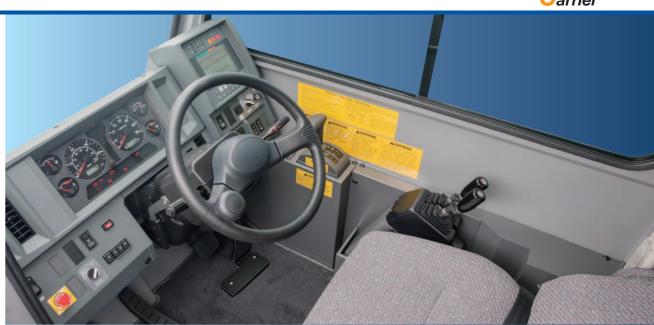
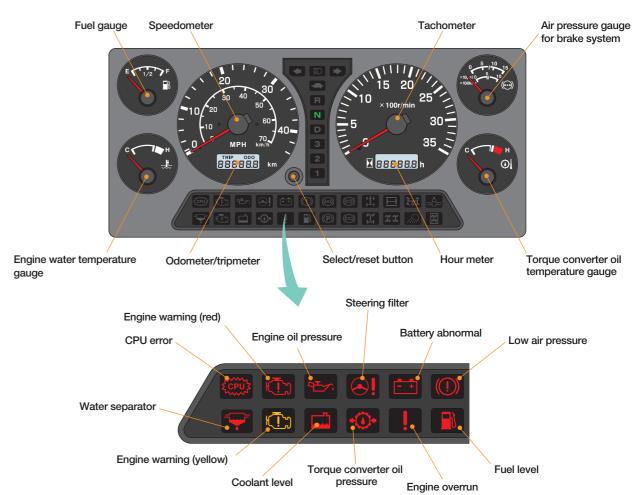


Photo: GR-750XL

#### Dashboard indicator and warning symbols



#### **Smooth transmission**

- Electronically controlled, fully automatic transmission.
- Torque converter driving full power shift with driving axle selector.
- 6 forward and 2 reverse speeds, constant mesh.

#### GR-1000XL, GR-750XL

3 speeds - High range - 2 wheel drive; 4 wheel drive 3 speeds - Low range - 4 wheel drive 4 speeds - High range - 2 wheel drive; 4 wheel drive

4 speeds - Low range - 4 wheel drive

**GR-350XL** 

#### Fastest traveling speed (GR-350XL)

Maximum traveling speed 50 km/h Cummins Engine + 6 forward speeds transmission

#### Comfortable suspension (GR-350XL)

Semi-elliptic leaf springs with hydraulic lockout device provide good riding comfort.



#### **Axle**

Front: Full floating type, steering and driving axle with planetary reduction.

Rear: Full floating type, steering and driving axle with planetary reduction and non-spin rear differential.

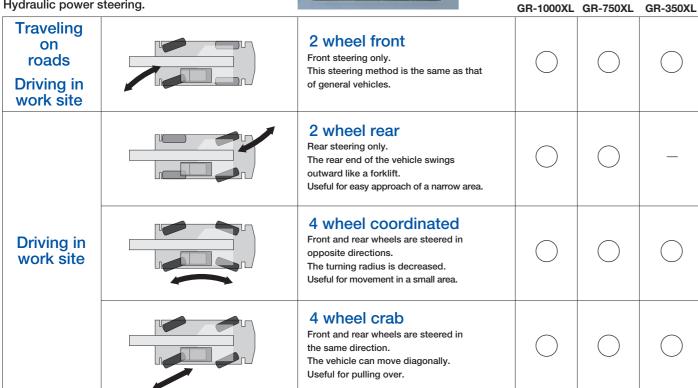
#### **Brake Systems**

Service: Air over hydraulic disc brakes on all 4 wheels. Parking/Emergency: Spring applied-air released brake acting on input shaft of front axle.

Auxiliary: Electropneumatic operated exhaust brake.

#### 4 steering modes

Hydraulic power steering.



#### Self-removable counterweight (GR-1000XL)

When using the auxiliary winch, dismounted counterweights can be lifted and moved for transport, and then remounted for operation at a work site without a helper crane.

Weight of removable counterweight: 9.979 kg











#### **GR-750XL**

Max. traveling speed: 36 km/h Overall length: approx. 13,380 mm Overall width: approx. 3,315 mm Overall height: approx. 3,790 mm

Min. turning radius (at center of extreme outer tire)

2-wheel steering: 11.9 m 4-wheel steering: 6.8 m



#### **GR-350XL**

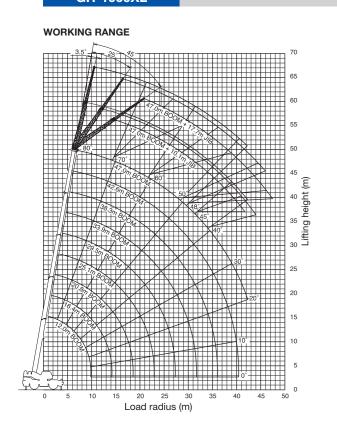
Max. traveling speed: 50 km/h Overall length: approx. 11,245 mm Overall width: approx. 2,620 mm Overall height: approx. 3,535 mm

Min. turning radius (at center of extreme outer tire)

2-wheel steering: 9.8 m 4-wheel steering: 5.8 m



#### **GR-1000XL**

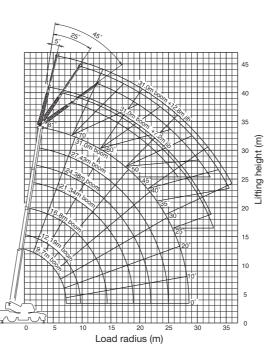


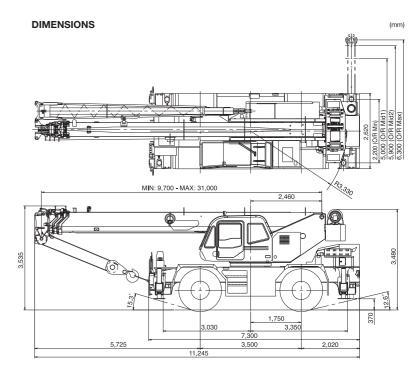
# DIMENSIONS

Note: Dimensions are with boom angle at-1.5 degree.

WORKING RANGE

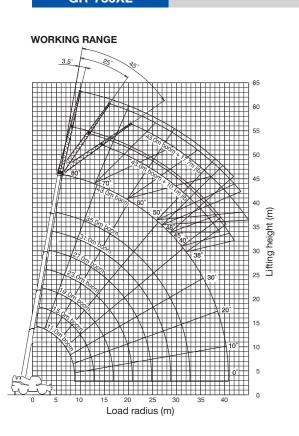
**GR-350XL** 

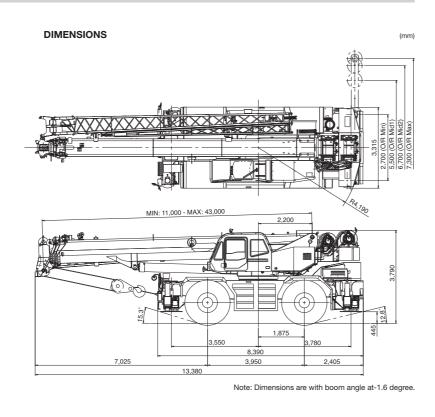


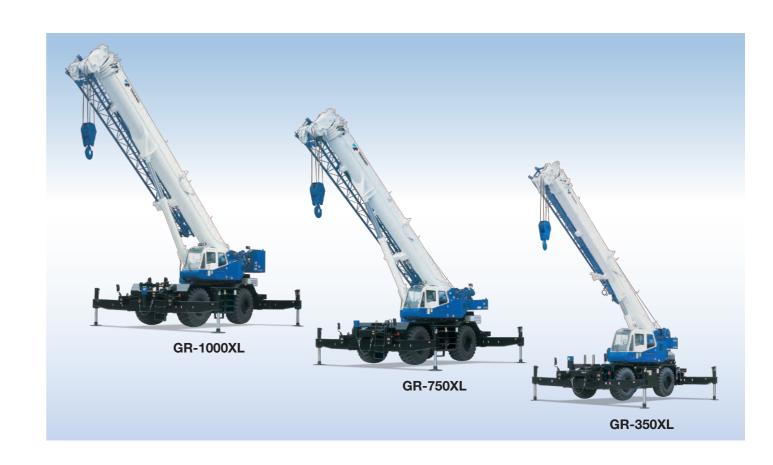


Note: Dimensions are with boom angle at-0 degree.

#### **GR-750XL**

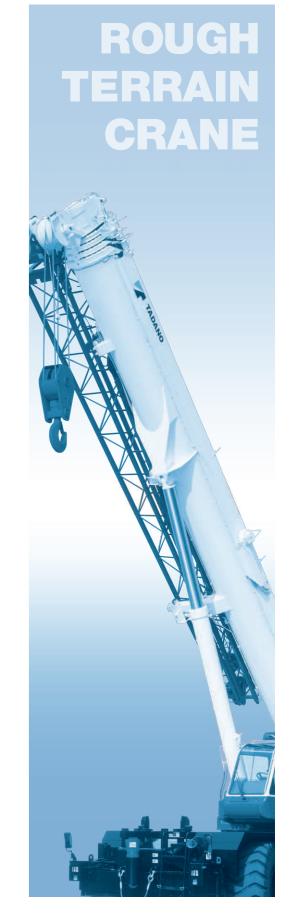






MODEL	GR-1000XL	GR-750XL
MAXIMUM CAPACITY	90,700 kg at 2.4 m (100 US ton)	68,000 kg at 2.4 m (75 US ton)
PERFORMANCE		
Max. Traveling speed	36 km/h	36 km/h
Gradeability (tan $\theta$ )	94 % (at stall), 30 %* (17°: Mitsubishi 6M60-TL)	147 % (at stall), 30 %* (17°: Mitsubishi 6M60-TL)
WEIGHT	*Machine should be operated within the limit of engine crankcase design.	*Machine should be operated within the limit of engine crankcase design.
WEIGHT Gross vehicle mass	52,380 kg (incl. 90.7 ton hook block)	44 200 kg (incl. 69 ton book blook)
	25,890 kg	44,390 kg (incl. 68 ton hook block) 22,720 kg
front axle rear axle	25,690 kg	21,670 kg
MIN. TURNING RADIUS	11.9 m (2-wheel steering), 6.8 m (4-wheel steering)	11.9 m (2-wheel steering), 6.8 m (4-wheel steering)
IVIIN. TORNING RADIOS	(at center of extreme outer tire)	(at center of extreme outer tire)
BOOM	5-section full power synchronized telescoping boom.	5-section full power synchronized telescoping boom.
Fully retracted length	12.0 m	11.0 m
Fully extended length	47.0 m	43.0 m
Extension speed	35.0 m in 160 s	32.0 m in 128 s
Angle	-1.5°-80.5°	-1.6°-80.3°
Elevation speed	20° to 60° in 46 s	20° to 60° in 46 s
JIB	2-staged bi-fold lattice type with triple offset (tilt type).	2-staged bi-fold lattice type with triple offset (tilt type).
	Single sheave at jib head.	Single sheave at jib head.
Offset	3.5°, 25°, 45°	3.5°, 25°, 45°
Length	10.1 m and 17.7 m	10.1 m and 17.7 m
MAIN WINCH	Variable speed type with grooved drum driven by	Variable speed type with grooved drum driven by
	hydraulic axial piston motor.	hydraulic axial piston motor.
Single line pull	64.7 kN {6,600 kgf}	54.9 kN {5,600 kgf}
Single line speed	149 m/min. (at 4th layer)	128 m/min. (at 4th layer)
Wire rope	19 mm x 253 m (Diameter x length)	19 mm x 235 m (Diameter x length)
AUXILIARY WINCH	Variable speed type with grooved drum driven by	Variable speed type with grooved drum driven by
	hydraulic axial piston motor.	hydraulic axial piston motor.
Single line pull	64.7 kN {6,600 kgf}	54.9 kN {5,600 kgf}
Single line speed	128 m/min. (at 2nd layer)	128 m/min. (at 4th layer)
Wire rope	19 mm x 139 m (Diameter x length)	19 mm x 133 m (Diameter x length)
SLEWING		
Slewing Speed	1.5 min <sup>-1</sup> {rpm}	2.4 min <sup>-1</sup> {rpm}
Tail slewing radius	4,190 mm	4,190 mm
HYDRAULIC SYSTEM	Pumps 2 variable piston pumps for crane functions.	Pumps 2 variable piston pumps for crane functions.
	Tandem gear pump for steering, slewing	Tandem gear pump for steering, slewing
	and optional equipment.	and optional equipment.
	Control valves	Control valves
	Multiple valves actuated by pilot pressure	Multiple valves actuated by pilot pressure
	with integral pressure relief valves.	with integral pressure relief valves.
	Reservoir 763 liters capacity. External sight level gauge.	Reservoir 763 liters capacity. External sight level gauge.
	Oil cooler Air cooled fan type.	Oil cooler Air cooled fan type.
LOAD MOMENT	Following information is displayed:	Following information is displayed:
INDICATOR	Control lever lockout function with audible and visual pre-warning	Control lever lockout function with audible and visual pre-warning
(TADANO AML-C)	Number of parts of line	Number of parts of line       Boom position indicator
	Outrigger state indicator	Outrigger state indicator
	Boom angle / boom length / jib offset angle / jib length / load	Boom angle / boom length / jib offset angle / jib length / load
	radius / rated lifting capacities / actual loads read out	radius / rated lifting capacities / actual loads read out
	Potential lifting height       Ratio of actual load moment to rated	Potential lifting height       Ratio of actual load moment to rated
	load moment indication • Permissible load	load moment indication • Permissible load
	Automatic speed reduction and slow stop function for boom     Allowing and eleving a Westing condition register switch	Automatic speed reduction and slow stop function for boom
	elevation and slewing • Working condition register switch	elevation and slewing • Working condition register switch
	<ul> <li>Load radius / boom angle / tip height / slewing range preset function</li> <li>External warning lamp</li> <li>Tare function</li> </ul>	Load radius / boom angle / tip height / slewing range preset function    External warning lamp    Tare function
	Main hydraulic oil pressure • Fuel consumption monitor	Main hydraulic oil pressure • Fuel consumption monitor
	Main mydraulic oii pressure	Main mydraulic oil pressure
	Drum rotation indicator (audible and visible type) main and	Drum rotation indicator (audible and visible type) main and
	auxiliary winch • On-rubber indicator	auxiliary winch • On-rubber indicator
OUTRIGGERS	4 hydraulic, beam and jack outriggers. Vertical jack cylinders	4 hydraulic, beam and jack outriggers. Vertical jack cylinders
33.TIIGGETIO	equipped with integral holding valve. Each outrigger beam and	equipped with integral holding valve. Each outrigger beam and
		liack is controlled independently from cab
Extension width	jack is controlled independently from cab.	jack is controlled independently from cab.  Max 7.300 mm. Mid 6.700 mm & 5.500 mm
Extension width	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm	Max 7,300 mm, Mid 6,700 mm & 5,500 mm
	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm
Extension width  CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way
	jack is controlled independently from cab. Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.
	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way
CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive
CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL
CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled,	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled,
CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.
CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm
CARRIER	jack is controlled independently from cab. Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters
CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm  Piston displacement 7.54 liters  Max. output200 kW at 2,600 min <sup>-1</sup> {rpm}	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm}
CARRIER	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm  Piston displacement 7.54 liters  Max. output200 kW at 2,600 min <sup>-1</sup> {rpm}  Max. torque 785 N·m at 1,400 min <sup>-1</sup> {rpm}	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N·m at 1,400 min <sup>-1</sup> {rpm}
CARRIER  ENGINE  TRANSMISSION	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  Model4 Mitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm  Piston displacement 7.54 liters  Max. output200 kW at 2,600 min <sup>-1</sup> {rpm}  Max. torque 785 N-m at 1,400 min <sup>-1</sup> {rpm}  Electronically controlled full automatic transmission.  Hydraulic power steering.	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N·m at 1,400 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission. Hydraulic power steering.
CARRIER  ENGINE  TRANSMISSION	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm  Piston displacement 7.54 liters  Max. output200 kW at 2,600 min <sup>-1</sup> {rpm}  Max. torque785 N-m at 1,400 min <sup>-1</sup> {rpm}  Electronically controlled full automatic transmission.	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N·m at 1,400 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission.
CARRIER  ENGINE  TRANSMISSION	jack is controlled independently from cab. Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive Model4 driving axle 2-way selected type by manual switch.  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N·m at 1,400 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission. Hydraulic power steering. 4 steering modes available:	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N·m at 1,400 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission. Hydraulic power steering. 4 steering modes available:
CARRIER  ENGINE  TRANSMISSION  STEERING	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm  Piston displacement 7.54 liters  Max. output200 kW at 2,600 min <sup>-1</sup> {rpm}  Max. torque 785 N-m at 1,400 min <sup>-1</sup> {rpm}  Electronically controlled full automatic transmission.  Hydraulic power steering.  4 steering modes available: 2-wheel front, 2-wheel rear, 4-wheel coordinated, 4-wheel crab	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N·m at 1,400 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission. Hydraulic power steering. 4 steering modes available: 2-wheel front, 2-wheel rear, 4-wheel coordinated, 4-wheel crab
CARRIER  ENGINE  TRANSMISSION  STEERING	jack is controlled independently from cab.  Max 7,300 mm, Mid 6,700 mm & 5,500 mm  Min 2,700 mm, Float size (Diameter) 600 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ModelMitsubishi 6M60-TL  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Bore x stroke 118 mm x 115 mm  Piston displacement 7.54 liters  Max. output200 kW at 2,600 min <sup>-1</sup> {rpm}  Max. torque 785 N·m at 1,400 min <sup>-1</sup> {rpm}  Electronically controlled full automatic transmission.  Hydraulic power steering.  4 steering modes available: 2-wheel front, 2-wheel rear, 4-wheel coordinated, 4-wheel crab  Front Rigid mounted to frame.	Max 7,300 mm, Mid 6,700 mm & 5,500 mm Min 2,700 mm, Float size (Diameter) 600 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive ModelMitsubishi 6M60-TL Type4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Bore x stroke 118 mm x 115 mm Piston displacement 7.54 liters Max. output200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N·m at 1,400 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission. Hydraulic power steering. 4 steering modes available: 2-wheel front, 2-wheel rear, 4-wheel coordinated, 4-wheel crab Front Rigid mounted to frame.

MAXIMUM CAPACITY PERFORMANCE Max. Traveling speed Gradeability (tan d) 75 % (at stall), 57 % (30°: Cummins QSB6.7) 74 Machine should be operated within the limit of lengine crankcase design.  WEIGHT Gross vehicle mass front axise 13,830 kg 13,570 kg MIN. TURNING RADIUS BOOM. Fully retracted length Fully extended length Fully ext	MODEL	GR-350XL
Max. Traveling speed Gradeability (tan 6)  WEIGHT Gross vehicle mass from taxle rask round from the first of the speed speed within the limit of engine crankcase design.  WEIGHT Gross vehicle mass from taxle rask round from the first of the speed speed within the limit of engine crankcase design.  12,400 kg (incl. 31.8 ton hook block) 13,570 kg  MIN. TURNING RADIUS  BOOM Fully retracted length system of the speed speed speed speed speed for the speed speed length system of the speed speed power synchronized telescoping boom.  9.7 m System of the speed	MAXIMUM CAPACITY	31,800 kg at 2.4 m (35 US ton)
WEIGHT Gross vehicle mass front axle rear axle 13,850 kg (ncl. 31.8 ton hook block) 13,830 kg 13,570 kg MIN. TURNING RADIUS  MIN. TURNING RADIUS  BOOM Fully retracted length Fully extended length Fu		50 km/h
WEIGHT Gross vehicle mass front axle rear axle MIN. TURNING RADIUS MIN. TURNING RADIUS BOOM Fully retracted length extension speed Angle 0.8 in (2-wheel steering), 5.8 m (4-wheel steering) (at center of extreme outer tire) 4 -section full power synchronized telescoping boom. 9.7 m Fully extended length extension speed Angle 0.8 in (2-wheel steering), 5.8 m (4-wheel steering) (at center of extreme outer tire) 4 -section full power synchronized telescoping boom. 9.7 m Fully extended length extension speed Angle 0.8 in (2-wheel steering), 5.8 m (4-wheel steering) (at center of extreme outer tire) 8.7 m Fully extended length extension speed Angle 0.8 in (2-wheel steering), 5.8 m (4-wheel steering) (at center of extreme outer tire) 9.7 m Fully extended length extension speed 12.1 m in 91 so 0.8 m (2-wheel steering) 9.7 m Fully extended length extension speed 12.1 m in 91 so 0.8 m (2-wheel steering) 9.7 m Fully extended length extension speed 12.2 m and 12.8 m Fully extended length extension speed 12.3 m in 91 so 0.8 m (2-wheel steering) 12.4 m in 91 so 0.8 m (2-wheel steering) 12.5 m (2-wheel steering) 13.5 m (2-wheel steering) 13.5 m (2-wheel steering) 13.5 m (2-wheel steering) 14.5 m (2-wheel steering) 15.5 m (2-wheel steering) 16.5 m (2-wheel steering) 16.5 m (2-wheel steering) 16.5 m (2-wheel steering) 17.5 m (2-wheel steering) 18.5 m (2-wheel steering) 19.5 m (2-wheel steer		
Fores vehicle mass front axie rear axie front axi	(	
front axle rear axle 13,830 kg IMIN. TURNING RADIUS  (3.8 m (2-wheel steering), 5.8 m (4-wheel steering) (at center of extreme outer tire)  BOOM Fully retracted length Fully extended length Fully ex		
MIN. TURNING RADIUS  BOOM  A - section full power synchronized telescoping boom.  9.8 m (2-wheel steering). 5.8 m (4-wheel steering) (at center of extreme outer tire)  BOOM Fully retracted length Fully extended length Extension speed Angle 0-81° Clevation speed 20° to 60° in 22 s Using les heave at jib head. 5°, 28°, 48° Length 7.2 m and 12.8 m MAIN WINCH Wire rope 128 min les speed ype with grooved drum driven by hydraulic axial piston motor.  39.2 kN (4,000 kgf) Single line speed Wire rope 16 mm s 170 m (Dlameter x length) AUXILIARY WINCH Wire rope 16 mm s 170 m (Dlameter x length) 128 m/min. (at 4th layer) 16 mm s 28 m (Dlameter x length) 128 m/min (at 4th layer) 16 mm s 29 m (Dlameter x length) 17 mm s 38 m (Dlameter x length) 18 mm s 38 m (Dlameter x length) 19 mm s 38 m (Dlameter x length) 10 mm s 38 m (Dlameter x length) 10 mm s 38 m (Dlameter x length) 10 mm s 38 m (Dlameter x length) 11 mm s 38 m (Dlameter x length) 12 mm s 38 m (Dlameter x length) 12 mm s 38 m (Dlameter x length) 13 mm s 38 m (Dlameter x length) 15 mm s 38 m (Dlameter x length) 16 mm s 38 m (Dlameter x length) 17 mm s 38 m (Dlameter x length) 18 mm s 38 m (Dlameter x length) 19 mm s 38 m (Dlameter x length) 19 mm s 38 m (Dlameter x length) 10 mm s 38 m (Dlameter x length) 11 mm s 38 m (Dlameter x length) 12 mm s 38 m (Dlameter x length) 12 mm s 38 m (Dlameter x length) 12 mm s 38 m (Dlameter x length) 13 mm s 38 m (Dlameter x length) 14 mm s 38 m (Dlameter x length) 15 mm s 38 m (Dlameter x length) 16 mm s 38 m (Dlameter x length) 16 mm s 39 m (Dlameter x length) 17 mm s 38 m (Dlameter x length) 18 mm s 38 m (Dlameter x length) 19 mm s 38 m (Dlameter x length) 19 mm s 38 m (Dlameter x length) 10 mm s 38 m (Dlameter x length) 10 mm s 38 m (Dlameter x length) 10 mm s 38 m (Dlam		
MIN. TURNING RADIUS  (2-wheel steering). 5.8 m (4-wheel steering) (at center of extreme outer tire)  BOOM  4-section full power synchronized telescoping boom.  9.7 m  31.0 m  Stetension speed  Angle  Committed  12.3 m in 91 s  0°-81°  Elevation speed  20° to 60° in 22 s  2-staged jib with triple offset (tilt type).  Single sine speed  32° to 40° in 22 s  128 m and 128 m  MAIN WINCH  MAIN WINCH  Single line pull  Single line pull  Single line peed  32° KN (4,000 kgf)  120° m/min. (at 4th layer)  130° m and 120° m (4th layer)  130° m and 120° m (5th layer)  130° m a		, ,
(at center of extreme outer tire)   A-section full power synchronized telescoping boom.   Fully retracted length   Fully extended length   Strension speed   Strension speed   Strension speed   Part   Strension speed   Part   Strension speed   Part   Strension speed   Part		
Section full power synchronized telescoping boom.	WIIN. TORNING HADIOS	
Fully extended length Extension speed Angle Elevation speed 21.3 m in 91 s 0°—81° Elevation speed 20° to 60° in 22 s 20° to 60° in 20° t	BOOM	
Extension speed Angle Elevation speed 21.3 m in 91 s 0°-81° Cestaged jib with triple offset (tilt type). Single sheave at jib head. 5°, 25°, 45° Length 7.2 m and 12.8 m MAIN WINCH Variable speed type with grooved drum driven by hydraulic axial piston motor. Single line pull Single line speed Wire rope 16 mm x 170 m (Diameter x length) Variable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) 16 mm x 170 m (Diameter x length) Variable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) 125 m/min. (at 4th layer) 13.2 m/min. (at 4th layer) 14 mm x 98 m (Diameter x length) Slewing Speed 32.2 min 1 (rpm) 3.330 mm Slewing Speed 33.330 mm Pumps 2 variable piston pumps for crane functions. Tandem gear pump for steering, slewing and optional equipment. Control valves Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type. LOAD MOMENT INDICATOR (TADANO AML-C) Following information is displayed: Number of parts of line • Boom position indicator • Outrigger state indicator • Slewing angle • Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visib		
Angle Elevation speed 20 to 60 in 22 s 21B 20 to 60 in 22 s 21B		
Elevation speed  20° to 60° in 22 s 2-staged jib with triple offset (tilt type). Single sheave at jib head. 5°, 25°, 45° Single sheave at jib head. 5°, 25°, 45° NaMIN WINCH  Wariable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) 16 mm x 170 m (Diameter x length) AUXILIARY WINCH  Variable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) 16 mm x 170 m (Diameter x length) Single line speed Wire rope 18 m/min. (at 4th layer) 19 m/min. (at 4th layer) 19 m/min. (at 4th layer) 10 m/min. (at 4th layer) 11 m/min. (at 4th layer) 11 m/min. (at 4th layer) 12 m/min. (at 4th layer) 13 slewing Speed 13 slewing radius 13 slewing radius 14 m/min. (at 4th layer) 15 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length) 3,330 mm 17 m/min. (at 4th layer) 18 m/min. (at 4th layer) 19 m/min. (at 4th layer) 19 m/min. (at 4th layer) 10 m/min. (at 4th layer) 10 m/min. (at 4th layer) 11 m/min. (at 4th layer) 12 m/min. (at 4th layer) 13 slewing speed 13 slewing radius 14 m/min. (at 4th layer) 15 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length) 17 m/min. (at 4th layer) 18 m/min. (at 4th layer) 19 m/min. (at 4th layer) 19 m/min. (at 4th layer) 10 m/min. (at 4th layer) 10 m/min. (at 4th layer) 11 m/min. (at 4th layer) 12 m/min. (at 4th layer) 13 m/min. (at 4th layer) 14 m/min. (at 4th layer) 15 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length) 16 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length) 18 m/min. (at 4th layer) 19 m/min. (at 4th layer) 10 m/min. (at 4th layer) 10 m/min. (at 4th layer) 11 m/min. (at 4th layer) 12 m/min. (at 4th layer) 12 m/min. (at 4th layer) 13 m/min. (at 4th layer) 14 m/min. (at 4th layer) 15 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length) 18 m/min. (at 4th layer) 1		
Offset Length AMAIN WINCH Single sheave at jib head. 5°, 25°, 45° Length AMAIN WINCH Single line pull Single line pull Single line speed Wire rope AUXILLARY WINCH Variable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) 16 mm x 170 m (Diameter x length) AUXILLARY WINCH Variable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length) SLEWING Slewing Speed Tail slewing radius 13.330 mm HYDRAULIC SYSTEM  AUXILLARY WINCH  AUX		
Offset Length Single sheave at jib head. 5°, 25°, 45° Length 2° m and 12.8 m MAIN WINCH 3°, 25°, 45° 7.2 m and 12.8 m MAIN WINCH 3°, 25°, 45° 7.2 m and 12.8 m Main will 3°, 40°, 40°, 40°, 40°, 40°, 40°, 40°, 40		
Length   7.2 m and 12.8 m		Single sheave at jib head.
MAIN WINCH  Single line pull Single line speed Wire rope AUXILLARY WINCH Wire rope Slewing Speed Tail sieving radius Slewing radius Slewing radius Slewing Speed Tail sieving radius Slewing Speed Slewing Speed Tail sieving radius Slewing Speed Tail sieving Speed Tail sieving Speed Tail sieving Tail sieving Speed Tail sieving Tail sieving Speed Tail sieving T		
Single line pull Single line speed Wire rope AUXILIARY WINCH Wire rope AUXILIARY WINCH Single line speed Wire rope AUXILIARY WINCH Single line pull Single line speed Wire rope 15 m/min. (at 4th layer) Variable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) Wire rope 16 mm vs 9m (Diameter x length) SLEWING		7.2 m and 12.8 m
Single line pull Single line speed Wire rope AUXILIARY WINCH Wire rope Single line speed Wire rope 125 m/min. (at 4th layer) 16 mm x 170 m (Diameter x length) AUXILIARY WINCH Variable speed type with grooved drum driven by hydraulic axial piston motor. Single line speed Wire rope 16 mm x 98 m (Diameter x length) SLEWING Slewing Speed Tail slewing radius 13.330 mm Pumps 2 variable piston pumps for crane functions. Tandem gear pump for steering, slewing and optional equipment. Control valves Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 320 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  LOAD MOMENT INDICATOR (TADANO AML-C) Following information is displayed:  • Control lever lockout function with audible and visual pre-warning to the part of the part	MAIN WINCH	
Single line speed Wire rope 15 mm x 170 m (Diameter x length)  AUXILIARY WINCH Variable speed type with grooved drum driven by hydraulic axial piston motor. 39.2 kW (4,000 kgf) Single line speed Wire rope 16 mm x 98 m (Diameter x length)  SLEWING	Single line pull	
AUXILIARY WINCH  AUXILIARY WINCH  Variable speed type with grooved drum driven by hydraulic axial piston motor.  39.2 kN (4,000 kgf) 125 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length)  SLEWING A SALE STATE ST		
Single line pull Single line speed Wire rope 16 mm x 98 m (Diameter x length) SLEWING Slewing Speed Tail slewing radius HYDRAULIC SYSTEM  Brown and optional equipment. Control valves Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 330 liters capacity. External sight level gauge. Oil cooler Air cooled fan type. Control lever lockout function with audible and visual pre-warning. Number of parts of line. *Boom position indicator* Outrigger state indicator *Slewing angle *Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual load moment to rated load moment indication *Permissible load Automatic speed reduction and slow stop function for boom elevation of External warning lamp *Tare function* Main hydraulic oil pressure *Fuel consumption monitor* Main winch / auxiliarly winch select Drum rotation indicator (audible and visible type) main and auxillary winch *On-rubber indicator* Alterial controlled independently from cab. Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm CARRIER Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. A x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3 Type	Wire rope	16 mm x 170 m (Diameter x length)
Single line pull Single line speed Wire rope 125 m/min. (at 4th layer) 16 mm x 98 m (Diameter x length) SLEWING Slewing Speed Tail slewing radius 13.330 mm Pumps 2 variable piston pumps for crane functions. Tandem gear pump for steering, slewing and optional equipment. Control valves Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type. Control lever lockout function with audible and visual pre-warning Number of parts of line • Boom position indicator Outrigger state indicator • Slewing angle • Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch on-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Ax 2 front drive, 4 x 4 front and rear drive  Model (2,200 mm, Float size (Diameter) 400 mm  Max. 1,2,200 mm f	AUXILIARY WINCH	1 11 0
Single line speed Wire rope  16 mm x 98 m (Diameter x length)  SLEWING Slewing Speed Tail slewing radius  HYDRAULIC SYSTEM  Pumps 2 variable piston pumps for crane functions. Tandem gear pump for steering, slewing and optional equipment.  Control valves Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  Following information is displayed: 1 Control lever lockout function with audible and visual pre-warning. Number of parts of line • Boom position indicator • Outrigger state indicator • Slewing angle • Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out • Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  OUTRIGGERS  OUTRIGGERS  A hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type	Cingle line =::	
Wire rope   16 mm x 98 m (Diameter x length)		
SLEWING Slewing Speed Tail slewing radius HYDRAULIC SYSTEM Pumps 2 variable piston pumps for crane functions. Tandem gear pump for steering, slewing and optional equipment. Control valves Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type. Following information is displayed: Number of parts of line • Boom position indicator • Outrigger state indicator • Slewing angle • Boom angle / boom length / lib offset angle / jib length / load radius / rated lifting capacities / actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator • Valviraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type		
Tail slewing radius  HYDRAULIC SYSTEM  Pumps 2 variable piston pumps for crane functions.  Tandem gear pump for steering, slewing and optional equipment.  Control valves  Multiple valves actuated by pilot pressure with integral pressure relief valves.  Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  LOAD MOMENT INDICATOR (TADANO AML-C)  Following information is displayed:  **Control lever lockout function with audible and visual pre-warning of Number of parts of line **Boom position indicator **Outrigger state indicator **Slewing angle **Boom angle /*boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out **Potential lifting height **Ratio of actual load moment to rated load moment indication **Permissible load **Automatic speed reduction and slow stop function for boom elevation and slewing **Working condition register switch **Load radius / boom angle / tip height / slewing range preset function **External warning lamp **Tare function **Main winch / auxiliarly winch select **Drum rotation indicator (audible and visible type) main and auxiliary winch **On-rubber indicator **On-rubber indicator **A hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Extension width  Extension width  Extension width  Extension width  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type		To thin X oo tii (Diamotor X longth)
HYDRAULIÖ SYSTEM  Pumps 2 variable piston pumps for crane functions. Tandem gear pump for steering, slewing and optional equipment.  Control valves  Multiple valves actuated by pilot pressure with integral pressure relief valves.  Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  LOAD MOMENT INDICATOR  (TADANO AML-C)  Following information is displayed:  **Control lever lockout function with audible and visual pre-warning.*  **Number of parts of line **Boom position indicator.*  **Outrigger state indicator **Slewing angle.*  **Doom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out.*  **Potential lifting height.** Ratio of actual load moment to rated load moment indication.** Permissible load.  **Automatic speed reduction and slow stop function for boom elevation and slewing.** Working condition register switch.*  **Load radius / boom angle / tip height / slewing range preset function.** External warning lamp.** Tare function.** Main winch / auxiliarly winch select.  **Drum rotation indicator (audible and visible type) main and auxiliary winch.** On-rubber indicator.*  OUTRIGGERS  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Extension width  Ax6,300 mm, Float size (Diameter)	Slewing Speed	3.2 min <sup>-1</sup> {rpm}
Tandem gear pump for steering, slewing and optional equipment.  Control valves  Multiple valves actuated by pilot pressure with integral pressure relief valves.  Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  LOAD MOMENT INDICATOR (TADANO AML-C)  Following information is displayed:  **Control lever lockout function with audible and visual pre-warning of Number of parts of line **Boom position indicator **Outrigger state indicator **Slewing angle **Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out **Potential lifting height **Ratio of actual load moment to rated load moment indication **Permissible load **Automatic speed reduction and slow stop function for boom elevation and slewing **Working condition register switch **Load radius / boom angle / tip height / slewing range preset function **External warning lamp **Tare function **Main hydraulic oil pressure **Fuel consumption monitor **Main winch / auxiliarly winch select **Drum rotation indicator (audible and visible type) main and auxiliary winch **On-rubber indicator*  OUTRIGGERS  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model		
and optional equipment. Control valves  Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  Following information is displayed:  **Control lever lockout function with audible and visual pre-warning (TADANO AML-C)  **Pollowing information is displayed:  **Control lever lockout function with audible and visual pre-warning (Number of parts of line **Boom position indicator **Outrigger state indicator **Slewing angle **Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out **Potential lifting height ** Ratio of actual load moment to rated load moment indication **Permissible load **Automatic speed reduction and slow stop function for boom elevation and slewing **Working condition register switch **Load radius / boom angle / tip height / slewing range preset function **External warning lamp **Tare function **Main whydraulic oil pressure **Fuel consumption monitor **Main winch / on-rubber indicator (audible and visible type) main and auxiliary winch **On-rubber indicator (audible and visible type) main and auxiliary winch **On-rubber indicator cab.  **Drum rotation indicator (audible and visible type) main and auxiliary winch **On-rubber indicator cab.  **Max6,300 mm, Mid5,900 mm & 5,000 mm Min2,200 mm, Float size (Diameter)	HYDRAULIC SYSTEM	
Control valves  Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  Following information is displayed:  Control lever lockout function with audible and visual pre-warning (TADANO AML-C)  Following information is displayed:  Control lever lockout function with audible and visual pre-warning Number of parts of line • Boom position indicator  Outrigger state indicator • Slewing angle  Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out  Potential lifting height * Ratio of actual load moment to rated load moment indication • Permissible load  Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch  Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function  Main hydraulic oil pressure • Fuel consumption monitor  Main winch / auxiliarly winch select  Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3  Type		
Multiple valves actuated by pilot pressure with integral pressure relief valves. Reservoir 38 00 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  Following information is displayed: INDICATOR (TADANO AML-C)  Following information is displayed: Number of parts of line • Boom position indicator • Outrigger state indicator • Slewing angle • Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out • Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Piston displacement 60 NM at 2,500 min <sup>-1</sup> {rpm}  Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm}  Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  Electronically controlled full automatic transmission.  Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab		
with integral pressure relief valves. Reservoir 380 liters capacity. External sight level gauge. Oil cooler Air cooled fan type.  Following information is displayed:  **Control lever lockout function with audible and visual pre-warning of parts of line **Boom position indicator**  **Outrigger state indicator **Slewing angle **Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out **Potential lifting height **Ratio of actual load moment to rated load moment indication **Permissible load **Automatic speed reduction and slow stop function for boom elevation and slewing **Working condition register switch **Load radius / boom angle / tip height / slewing range preset function **External warning lamp **Tare function **Main hydraulic oil pressure **Fuel consumption monitor **Main winch / auxiliarly winch select **Drum rotation indicator (audible and visible type) main and auxiliary winch **On-rubber indicator*  **OUTRIGGERS**  OUTRIGGERS**  OUTRIGGERS**  OUTRIGGERS**  A hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  **Max 6,300 mm, Float size (Diameter) 400 mm  CARRIER**  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  A x 2 front drive, A x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Piston displacement 6.70 liters  Bore x stroke 107 mm x 124 mm  Max. output 160 kW at 2,500 min¹ {rpm}  Max. torque 843 N-m at 1,600 min¹ {rpm}  Max. torque 843 N-m at 1,600 min¹ {rpm}  Max. torque 843 N-m at 1,600 min¹ {rpm}  Seriering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION**		
Oil cooler Air cooled fan type.  Following information is displayed: INDICATOR (TADANO AML-C)  Following information is displayed: INDICATOR (TADANO AML-C)  Number of parts of line • Boom position indicator Outrigger state indicator • Slewing angle Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function Main hydraulic oil pressure • Fuel consumption monitor Main winch / auxiliarly winch select Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Piston displacement 6.70 liters Bore x stroke 107 mm x 124 mm Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Max. torque in the firm of the proper in the pr		with integral pressure relief valves.
Following information is displayed:   NDICATOR		
INDICATOR (TADANO AML-C)  • Control lever lockout function with audible and visual pre-warning Number of parts of line • Boom position indicator • Outrigger state indicator • Slewing angle • Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  OUTRIGGERS  OUTRIGGERS  A hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Piston displacement 6.70 liters  Bore x stroke 107 mm x 124 mm  Max. output 160 kW at 2,500 min <sup>-1</sup> (rpm)  Max. torque 843 N-m at 1,600 min <sup>-1</sup> (rpm)  Max. torque 843 N-m at 1,600 min <sup>-1</sup> (rpm)  Max. torque 843 N-m at 1,600 min <sup>-1</sup> (rpm)  Max. torque 843 N-m at 1,600 min <sup>-1</sup> (rpm)  Max. torque 843 N-m at 1,600 min <sup>-1</sup> (rpm)  STEERING  Hydraulic power steering.  3 steering modes available:  2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION		
(TADANO AML-C)  • Number of parts of line • Boom position indicator • Outrigger state indicator • Slewing angle • Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out • Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Piston displacement 6.70 liters  Bore x stroke 107 mm x 124 mm  Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  TRANSMISSION  Electronically controlled full automatic transmission.  Hydraulic power steering.  3 steering modes available:  2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION  Semi-elliptic leaf springs with hydraulic lockout device.		
Outrigger state indicator • Slewing angle • Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out • Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  Model Cummins QSB6.7 EPA) Tier3  Type		• Control lever lockout function with audible and visual pre-warning
Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function Main hydraulic oil pressure • Fuel consumption monitor Main winch / auxiliarly winch select Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3 Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Piston displacement 6.70 liters Bore x stroke 107 mm x 124 mm Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm} Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  TRANSMISSION  Electronically controlled full automatic transmission.  Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION  Semi-elliptic leaf springs with hydraulic lockout device.	(IADAN() AMI -C)	Number of parts of line      Boom position indicator
Potential lifting height Ratio of actual load moment to rated load moment indication Permissible load Automatic speed reduction and slow stop function for boom elevation and slewing Working condition register switch Load radius / boom angle / tip height / slewing range preset function Main hydraulic oil pressure Fuel consumption monitor Main winch / auxiliarly winch select Drum rotation indicator (audible and visible type) main and auxiliary winch On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Piston displacement 6.70 liters Bore x stroke 107 mm x 124 mm Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm} Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm} Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  TRANSMISSION  Electronically controlled full automatic transmission.  STEERING  Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION  Semi-elliptic leaf springs with hydraulic lockout device.	(IADANO AML-C)	
load moment indication • Permissible load • Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Piston displacement 6.70 liters  Bore x stroke 107 mm x 124 mm  Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  TRANSMISSION  Electronically controlled full automatic transmission.  STEERING  Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION  Semi-elliptic leaf springs with hydraulic lockout device.	(IADANO AML-C)	Outrigger state indicator
Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch     Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function     Main hydraulic oil pressure • Fuel consumption monitor     Main winch / auxiliarly winch select     Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm  Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Piston displacement 6.70 liters  Bore x stroke 107 mm x 124 mm  Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  TRANSMISSION  Electronically controlled full automatic transmission.  STEERING  Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION  Semi-elliptic leaf springs with hydraulic lockout device.	(IADANO AML-C)	Outrigger state indicator • Slewing angle     Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out
elevation and slewing • Working condition register switch • Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function • Main hydraulic oil pressure • Fuel consumption monitor • Main winch / auxiliarly winch select • Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator  OUTRIGGERS  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Extension width  Max 6,300 mm, Mid 5,900 mm & 5,000 mm  Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Piston displacement 6.70 liters  Bore x stroke 107 mm x 124 mm  Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  TRANSMISSION  Electronically controlled full automatic transmission.  STEERING  Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION  Semi-elliptic leaf springs with hydraulic lockout device.	(IADANO AML-C)	Outrigger state indicator • Slewing angle Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out Potential lifting height • Ratio of actual load moment to rated
■ Load radius / boom angle / tip height / slewing range preset function       ■ External warning lamp       ■ Tare function       ■ Main hydraulic oil pressure       ■ Fuel consumption monitor       ■ Main winch / auxiliarly winch select       ■ Drum rotation indicator (audible and visible type) main and auxiliary winch       ■ On-rubber indicator    OUTRIGGERS    4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width    Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm  CARRIER    Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive  ENGINE    Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Piston displacement 6.70 liters Bore x stroke 107 mm x 124 mm Max. output 160 kW at 2,500 min⁻¹ {rpm} Max. torque 843 N·m at 1,600 min⁻¹ {rpm} Max. torque 843 N·m at 1,600 min⁻¹ {rpm} Electronically controlled full automatic transmission.  TRANSMISSION   Electronically controlled full automatic transmission.  STEERING   Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION   Semi-elliptic leaf springs with hydraulic lockout device.	(IADANO AML-C)	Outrigger state indicator • Slewing angle     Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out     Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load
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Drum rotation indicator (audible and visible type) main and auxiliary winch On-rubber indicator  A hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab.  Extension width  Max6,300 mm, Mid5,900 mm & 5,000 mm Min2,200 mm, Float size (Diameter)400 mm  CARRIER  Rear engine, left-hand drive, driving axle 2-way selected type by manual switch.  4 x 2 front drive, 4 x 4 front and rear drive  ENGINE  Model Cummins QSB6.7 EPA) Tier3  Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel.  Piston displacement 6.70 liters  Bore x stroke 107 mm x 124 mm  Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm}  Max. torque 843 N·m at 1,600 min <sup>-1</sup> {rpm}  TRANSMISSION  Electronically controlled full automatic transmission.  Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab  SUSPENSION  Semi-elliptic leaf springs with hydraulic lockout device.	(IADANO AML-C)	Outrigger state indicator Slewing angle Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out Potential lifting height Ratio of actual load moment to rated load moment indication Automatic speed reduction and slow stop function for boom elevation and slewing Working condition register switch Load radius / boom angle / tip height / slewing range preset
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Extension width    Jack is controlled independently from cab.		Outrigger state indicator • Slewing angle Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function Main hydraulic oil pressure • Fuel consumption monitor Main winch / auxiliarly winch select Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator
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SUSPENSION Semi-elliptic leaf springs with hydraulic lockout device.	OUTRIGGERS  Extension width  CARRIER  ENGINE  TRANSMISSION	Outrigger state indicator • Slewing angle Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function Main hydraulic oil pressure • Fuel consumption monitor Main winch / auxiliarly winch select Drum rotation indicator (audible and visible type) main and auxiliary winch • On-rubber indicator A hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab. Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive Model Cummins QSB6.7 EPA) Tier3 Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Piston displacement 6.70 liters Bore x stroke 107 mm x 124 mm Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission.
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TIRES (445/05D05 (OD), Single v. 4	OUTRIGGERS  Extension width  CARRIER  ENGINE  TRANSMISSION  STEERING	Outrigger state indicator • Slewing angle Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out Potential lifting height • Ratio of actual load moment to rated load moment indication • Permissible load Automatic speed reduction and slow stop function for boom elevation and slewing • Working condition register switch Load radius / boom angle / tip height / slewing range preset function • External warning lamp • Tare function Main hydraulic oil pressure • Fuel consumption monitor Main winch / auxiliarly winch select Drum rotation indicator (audible and visible type) main and auxiliarly winch • On-rubber indicator  4 hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab. Max 6,300 mm, Mid 5,900 mm & 5,000 mm Min 2,200 mm, Float size (Diameter) 400 mm Rear engine, left-hand drive, driving axle 2-way selected type by manual switch. 4 x 2 front drive, 4 x 4 front and rear drive Model Cummins QSB6.7 EPA) Tier3 Type 4-cycle, turbo charged and after cooled, 6-cylinder, direct injection diesel. Piston displacement 6.70 liters Bore x stroke 107 mm x 124 mm Max. output 160 kW at 2,500 min <sup>-1</sup> {rpm} Max. torque 843 N-m at 1,600 min <sup>-1</sup> {rpm} Electronically controlled full automatic transmission. Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab
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\*Some specifications are subject to change