KOBELCO











SPEEDY

Unparalleled efficiency that wil revolutionize transport

Our efforts to transform thinking about transporting equipment have resulted in greater efficiency in every possible area. We designed the CKE-G series, BME-G series to require less work and to be easier to transport, and to ensure safety during assembly and disassembly. What's more, simpler, more efficient loading for transport have reduced the cost of both transport and storage.

CKE800G

Weight: 25,490 kg*

Width

2,990mm

11,470 mm



*1 Base machine with boom base, gantry, optional translifter, wire rope (front / rear / boom hoist). *2 Without side steps

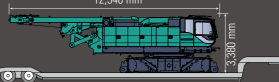
CKE2500G

Weight: 44,960 kg*

Width:

2,990mm

*1 Base machine with gantry, mast, wire rope (front / rear / boom hoist). *2 Wit





Kobelco's Unique "Lightweight Upper Frame"

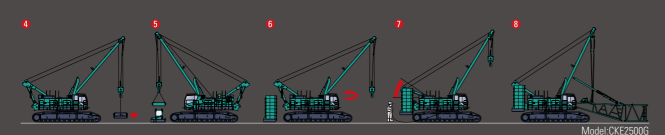
Thanks to superbly rigid construction, and the use of high quality high tensile steel plate, we have been able to create a Upper Frame and body much lighter than other vehicles in the same class, with a greatly reduced width.

Not only is assembly and disassembly more efficient, the CKE-G series, BME-G series is easier to transport than any previous system.

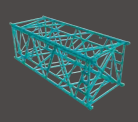
Self-removal device for Efficient Assembly, Disassembly, and Operation

The self-removal device of the CKE-G series, BME-G series mean that the crawler, carbody weight, and counterweight boom can be assembled and disassembled without the assistance of another crane.





Four Major Attachments That Make Transport More Efficient



A "nested boom" that is easy to transport efficiently

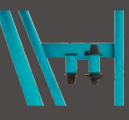
The CKE-G series, BME-G series features a nested boom that allows the luffing insert jib to be stored in the middle boom.

This reduces the number of vehicles needed for transport, and requires less space for storage.

A"boom connector pin holde that prevents losses durir assembly and disassemb

Connect pins can be stored in disassembly of the boom.

disassembly of the boom.
This prevents losses during assembly, disassembly, and transport.

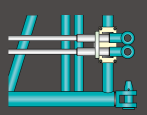


A folding "Axle extension **2** adapter"

Previously, the "axle extension adapter" used for extensions had to be removed and shipped separately when breaking the crawler down for transport. The axle extension adapter can now be folded for storage in the crawler, saving on labor.

"Guy cable St brackets" that securely faste

The guy cables can be fastened safely and securely by inserting them in the boom, allowing them to be correctly positioned during transport.





In combination with the jib, this boom, which features a new design and increased lifting capacity, makes disassembly easier and reduces transport and storage costs.



Luffing Boom Top

Luffing Insert Jib

Luffing Jib Top

Relay Jib

Tapered Insert Boom

Crane Boom Luffing Boom Long Boom Fixed Jib

A "boom assembly/ disassembly mode" for increased safety

The CKE-G series, BME-G series is equipped with a seat switch separate to the automatic over-load and over-hoist prevention systems, which can be set as a boom assembly/disassembly switch able to cancel the over-hoist prevention function. This function is automatically cancelled when the boom reaches a preset angle, while the LMI function is only cancelled automatically when the boom assembly/disassembly function is needed.

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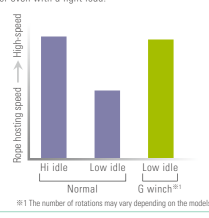
ENVIRONMENT

The Beginning of a Cycle That Contributes to the Environment

We have raised the standards created for the environment by re-examining the energy we consume. Eliminating needless operations and innovating engine functions allowed us to reduce fuel consumption and transformed the mechanisms that move the crane into a cycle that benefits the environment.

A "G-Winch" that provides higher speed without rising engine speed.

The high-speed mode allows the line to be raised or lowered at maximum line speed without raising engine speed when lifting without a load, or even with a light load.



"G-Engine" Improves Fuel Consumption by 10%.

normal crane.

G-Engine keeps the engine running within fuel-efficient

parameters by limiting maximum engine speed. Engine

speed is reduced but pump capacity is controlled to

maintain maximum winch speed for running or lifting.

Using this "G-Engine" function reduces fuel consumption

by approximately 10% when compared to operations on a

10% DOWN

Equal winch speeds

G-Winch

Fuel-efficient
Up to 25% reduction
in fuel consumption

G-Engine

*2 Maximum effect in case of using G-mode, in comparison with conventional models

Function for Eco-driving. This Auto Idle Stop (AIS) function stops the engine when

An "Auto Idle Stop (AIS)"

This Auto Idle Stop (AIS) function stops the engine when the vehicle is stopped, and is the first such function to be used in this industry. AIS stops the engine automatically in situations such as when you are waiting for the next trailer to come and have checked that everything is safe, reducing energy consumption in any operation, be it construction, or loading and unloading at a port. Simply turning the accelerator bar starts the engine again — there is no need to turn the key.

Performance That Complies with Many Different Environmental Standards.

The CKE-G series, BME-G series utilizes a low-emission enginethat enables it to comply with Euro stage III B emissions regulations.



*Act on Regulation, Etc. of Emissions from Non-road Special Motor Vehicles

Exhaust-cleaning DPR

Reduced

CO₂ emissions

The DPR (Diesel Particulate active Reduction system) burns PM (Particulate Matter) collected by the DPF (Diesel Particulate Filter) from the diesel exhaust gas, increasing the PM collection efficiency of the DPF, and recovering to purify the exhaust. This means that the exhaust gas from the diesel engine is cleaner.

A New Clean Diesel System

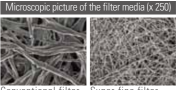
Although diesel engines consume less fuel and emit less CO_2 than gasoline engines, they also emit more harmful particulate matter and nitrogen oxide (NOx). The "new

clean energy system"
engine utilizes a DPF
to reduce particulate
matter, which is also
kept to a minimum
using negative ions.



A super-fine Filter

Steel wire reinforced glass fiber gives the new oil filter excellent dirt capturing qualities, making it truly a "super-fine filter." What's more, the time between filter changes has been lengthened by a factor of four. A partitioned configuration in which only the filter media is changed reduces scrap and extends the interval between changes, significantly reducing the burden on the environment.



entional filter Super-fi

Super-fine filter (glass fiber)

(glass fiber)

Engine speed 1750rpm 2100rpm

11 12

Gmode

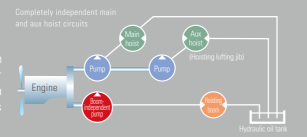


FLEXIBILITY

Flexibility Offers New Dimensions of Operational Performance

Switch between Dual and Independent circuit system

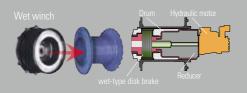
Completely independent main and secondary hoists for better composite operation



Dual circuits, perfect for bucket, material handling

The CKE-G series, BME-G series has been designed to dual hoist circuits equipped with a free-fall function, allowing the speed of both winches to be synchronized easily even when the load on the main and support hoists is different. This offers the powerful, speedy response needed for material, handling bucket in ports or foundation and civil engineering construction work. The CKE-G series, BME-G series is equipped with a separate pump for hoisting the boom, allowing smooth operation when hoisting boom and rope.

Wet-type disk brake that offer powerful, stable braking



Wide, large capacity drums



Reduced counterweight specification, for reduced impact on the work site

Intuitive, easy to understand interface

Greater visibility of conventional functions!

- Display lamp

- - Error message

■ Gauges

■ Machine inclination

Improved state-recognition!

■ Over -swing preventative device



Universally understood pictograms are used, providing intuitive, visual recognition!

- Switches



TILITY & SAFETY

Delivering Comfort and Peace of Mind

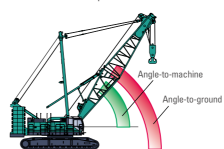
The design of the CKE-G series, BME-G series represents a new approach to safety and the human senses. Together with improved safety, the layout of the cab space offers heightened levels of comfort and ease of use. What's more, consideration for safety permeates throughout the entire design, all with the aim of preventing accidents.



- / The increased space gives the entire cab a more relaxed feel, offering a pleasant working environment and better ride quality.
- Increased front glass area (up from 1.0m² to 1.09m²)/ an expanded field of view provides improved operating conditions, greatly increasing safety and operability. Furthermore, the new wipers have a larger contact surface, for even more convenience.
- 1 monitor (new ML screen): Provides a clear image for checking the angles that are difficult to see by eyes, improving the operation safety. It is movable, so the angle can be adjusted as you wish for smoothing various checks and instructions
- offers mobility, as well as instantaneous course changes and swing.
- Wider cab entrance (from 565mm to 785mm) for easier access / the wide cah entrance makes it easier to get in and out of the cab, so work is more comfortable.
- 6 Wider foot space / increased legroom decreases operational fatigue and reduces
- Counterweight detect system / reduced counterweight setting errors for increased
- Better state-recognition / more accurate comprehension of factors such as attachments and the current inclination of the crane body is now possible, improving manipulation performance.
- High-quality seat materials / luxurious seat materials offer improved ride quality, and both the lever stand and the seat are fitted with adjusters for greater operator comfort.
- Full interior trim / all the instruments in the cab are covered, giving the cab the comfort

Double or triple redundant prevention of boom over-hoists

When hoisting the boom and jib, the primary boom (jib) over-hoisting prevention device automatically halts hoisting when the boom reaches a prescribed angle. When operating as a crane, the boom angle is observed using an angle to ground. For iib operations, the CKE-G series, BME-G series employs a system that measures the jib angle relative to both the ground and the machine, allowing guick detection of any danger. Moreover, it features a dual layer safety system, with a secondary boom (jib) over-hoisting prevention device equipped with an extreme limit function that will not allow the automatic stop point to be overridden. The jib also features both primary and secondary over-hoisting protection devices that prevent boom reversal.

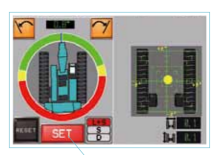


Automatic soft-stop function that mitigates shock when automatic stop occurs

The over-hoisting prevention device prevents the boom from lowering and the jib from hoisting, and softens automatic stopping when the boom is overloaded, swinging sideways.

Better state-recogition

A variety of new options have been added, including a counterweight detect system, an over-swing preventative device and a machine inclination sensor.



A new M/L monitor that makes existing functions even easier to see

Industry-standard automatic stop release switch

Replacing the system of separate keys used to override automatic stop functions for over-load, hook over-hoist, and boom over-hoist, the CKE-G series, BME-G series employs a more reliable two-stage system utilizing a master key and individual switches. A single master key poses no administrative difficulties, and prevents easy override of the



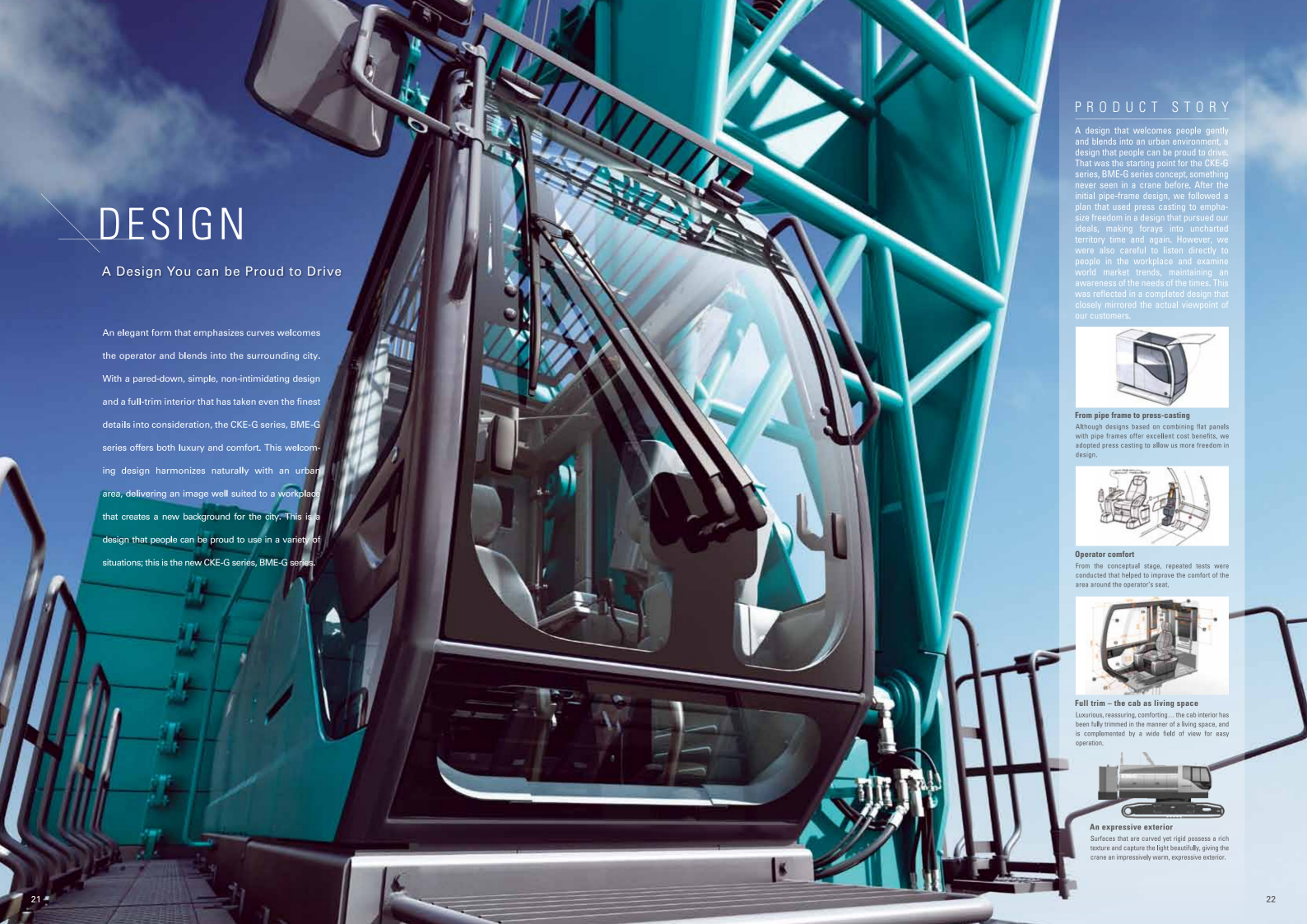
Highly acclaimed safety devices of all types

- A swing flasher and warning buzzer that warning people in the surround areas when swinging.
- A one-way call system to ensure operator safety
- Function lock lever to prevent accidental operation
- Easily-seen crawler movement directional markings
- External alarms when moving or swing
- M/L external display lights informing those in the surrounding area of the load state of the crane
- Rear / main and aux hoist drum / boom hoist state drum camera and monitor (color)









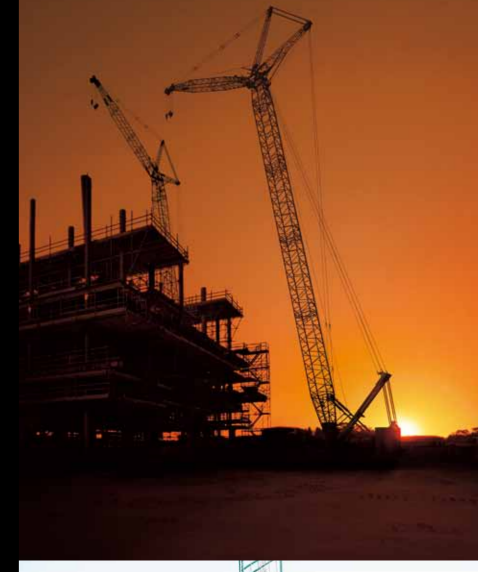
FIELD

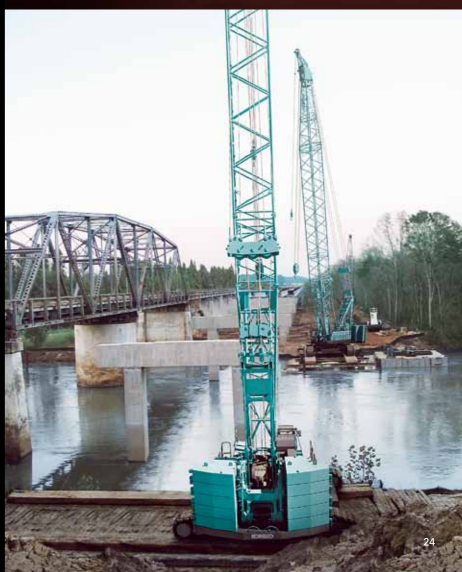
Land, Sea, and Sky - the World is Full of workplaces



Land, sea, or sky — there is literally no limit to the locations where Kobelco Cranes may be called upon to work. From tall buildings that seem to pierce the heavens, huge bridges spanning the sea, expressways that support transport on land, to airport construction site access routes, the new CKE-G series, BME-G series is set to be a major player in the coming years.

Kobelco Cranes offer a comprehensive lineup in every field, with detailed functions that meet the differing needs of any worksite. The CKE-G series, BME-G series is crystallization of technology we have developed through our quest for the highest standard in cranes, one that has continued since we completed the first truck crane ever made in Japan in 1953, and demonstrates to perfection our abilities in worksites throughout the world.



















Model	CKE600G	CKE800G	CKE900G	CKE1100G	©∏₹₹₹₹₹ ₹₹₹₹₹₹ © KE1350 G	€	BITTE BOOCE BME800G
CRANE BOOM	OKLOODG	OKEOOOG	OKESOOG	OKETTOOG	OKE13000	OKEZOOOG	DIVIEGOOG
Max. Lifting Capacity	60 t x 3.0 m *8	80 t x 3.0 m	100 t* x 3.6 m 90 t x 3.9 m *2	110 t x 3.6 m *2	135 t x 4.5 m	250 t x 4.6 m	80 t x 3.6 m
Max. Length	51.8 m	54.9 m	61.0 m	70.1 m	76.2 m	91.4 m	54.9 m
FIXED JIB							
Max. Lifting Capacity	7.0 t x 12.0 m	7.0 t x 20.0 m	10.9 t x 18.0 m	10.9 t x 22.0 m	26.8 t x 16.0 m	27.0 t x 10.4 m	NA
Max. Jib Length	18.3 m	18.3 m	18.3 m	21.3 m	30.5 m	30.5 m	NA
Max . Combination	39.6 m + 18.3 m, 42.7 m+12.2 m	42.7 m + 18.3 m, 45.7 m +12.2 m	51.8 m + 18.3 m	61.0 m + 21.3 m	61.0 m + 30.5 m	76.2 m + 30.5 m	NA
LUFFING JIB							
Max. Jib Length	NA	NA	NA	NA	53.3 m	61.0 m	NA
Max . Combination	NA	NA	NA	NA	44.8 m + 53.3 m, 47.9 m + 32.0 m	61.0 m + 61.0 m	NA
MAIN & AUX. WINCH							
Max. Line Speed (1st layer)	120 m/min	120 m/min	120 m/min	120 m/min	120 m/min	110 m/min	120 m/min
Rated Line Pull (Single line)	69.0 kN{7.0 tf}	78.0 kN{8.0 tf}	112 kN{11.4 tf}	108 kN{11.0 tf}	132 kN{13.5 tf}	132 kN {13.5 tf}	108 kN{11.0 tf}
Wire Rope Diameter	22 mm	22 mm	26 mm	26 mm	26 mm	26 mm	26 mm
Wire Rope Length	180 m (Main), 130 m (Aux.)	220 m (Main), 130 m (Aux.)	240 m (Main), 165 m (Aux.)	265 m (Main), 235 m (Aux.)	275 m (Main), 255 m (Aux.)	460 m (Main), 390 m (Aux.)	175 m (Main), 130 m (Aux.)
Brake Type	Wet-type multiple disc brake (Optional)	Wet-type multiple disc brake (Optional)	Wet-type multiple disc brake (Optional)	Wet-type multiple disc brake (Optional)	Wet-type multiple disc brake (Optional)	Wet-type multiple disc brake (Optional)	Wet-type multiple disc brake
WORKING SPEED							
Swing Speed	4.5 min ⁻¹ {rpm}	4.0 min ⁻¹ {rpm}	4.0 min ⁻¹ {rpm}	3.2 min ⁻¹ {rpm}	2.1 min ⁻¹ {rpm}	2.2 min ⁻¹ {rpm}	4.0 min ⁻¹ {rpm}
Travel Speed	2.3 / 1.5 km/h	1.7 / 1.1 km/h	1.7 / 1.1 km/h	1.4 / 1.0 km/h	1.3 / 0.9 km/h	1.0 / 0.5 km/h	1.7 / 1.1 km/h
POWER PLANT							
Model	HINO J08E-UV	HINO J08E-UV	HINO J08E-UV	HINO J08E-UV	HINO P11C-VC	HINO P11C-VC	HINO P11C-VC
Engine Output	213 kW/2100 min ⁻¹	213 kW/2100 min ⁻¹	213 kW/2100 min ⁻¹	213 kW/2100 min ⁻¹	271 kW/1850 min ⁻¹	271 kW / 1850 min ⁻¹	271 kW / 1850 min ⁻¹
Fuel Tank	400 liters	400 liters	400 liters	400 liters	400 liters	400 liters	400 liters
HYDRAULIC SYSTEM							
Main Pumps	3 variable displacement	3 variable displacement	3 variable displacement	4 variable displacement	4 variable displacement	4 variable displacement	3 variable displacement
Max. Pressure	31.9 Mpa{325 kgf/cm²}	31.9 Mpa{325 kgf/cm ² }	31.9 Mpa (325 kgf/cm²)	31.9 Mpa (325 kgf/cm²)	31.9 Mpa(325 kgf/cm²)	31.9 Mpa (325 kgf/cm²)	31.9 Mpa (325 kgf/cm²)
Hydraulic Tank Capacity	440 liters	440 liters	440 liters	535 liters	535 liters	650 liters	440 liters
SELF-REMOVAL DEVICE							
	NA	counterweight self-removal device (Option)	counterweight self-removal device (Option)	counterweight/crawler self-removal device	counterweight/crawler self-removal device	counterweight/crawler self-removal device	counterweight self-removal devic (Option)
WEIGHT							
Operating Weight	46.1 t	75.1 t	90.0 t	102 t	136 t	217 t	76.0 t
Ground Pressure	63.1 kPa	84.7 kPa	101.5 kPa	95.4 kPa	106 kPa	111 kPa	85.8 kPa
Counterweight	13,000 kg	27,200 kg (26,120 kg)* ⁷	31,900 kg (31,310 kg)* ⁷	34,600 kg	55,000 kg	90,400 kg	25,400 kg (26,120 kg)* ⁷
Transport Weight (Base Machine)	31,640 kg *1	39,850 kg *1	41,360 kg *1	33,550 kg *6	32,430 kg * ³	44,960 kg *4	43,210 kg *1 (44,070 kg)
DIMENSIONS							
Transportation Width	2,990 mm* ⁹	3,500 mm	3,500 mm	2,990 mm* ⁹	2,990 mm* ⁹	2,990 mm* ⁹	3,500 mm
Transportation Height	3,300 mm	3,330 mm	3,350 mm	3,050 mm *5	3,215 mm *5	3,380 mm *5	3,300 mm
Crawler Width	4,360 mm	5,130 mm	5,130 mm	5,300 mm	6,310 mm	7,620 mm	5,135 mm
Crawler Shoe Width	760 mm	800 mm	800 mm	900 mm	910 mm	1,220 mm	800 mm
Crawler Length	5,570 mm	6,280 mm	6,280 mm	6,770 mm	7,895 mm	8,970 mm	6,280 mm
Tail Swing Radius	4,000 mm	4,300 mm (4,500 mm)* ⁷	4,500 mm (4,700 mm)* ⁷	4,860 mm	5,500 mm	6,000 mm	4,300 mm (4,500 mm)* ⁷

^{*1 :} Base machine with boom base, gantry, crawler, wire ropes (front/rear/boom hoist)

*2 : Auxiliary sheave is necessary

*6 : Base machine with boom base, gantry, wire ropes (front/rear/boom hoist)

*7 : With optional counterweights

Note: Standard equipment may vary depending on your areas or countires. Due to our policy of continual product improvements all designs and specifications are subject to change without advance notice.

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