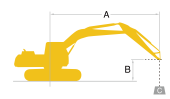
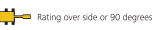
Lifting Capacities







- A Reach from swing centerline to arm tip
- B Arm bucket pin height above/below ground
- C Lifting capacities in pounds (kilograms)

| SK210L | 10LC Standard Arm: 9'8"{2.94m}, no bucket, 2'7 | | | | " {800mm} t | rack shoes | | | | | | | | |
|--------------|--|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|----------------|----------------|---------------|--------------|----------------|---------------|--------------|
| A | | 5'{1 | .5m} | 10'{3 | i.0m} | 15'{4 | .6m} | 20'{6 | .1m} | 25'{7 | .6m} | AT N | ЛАХ | |
| В | | | ; | - | | | | | | | | | | Radius |
| 25'{7.6m} | lb{kg} | | | | | | | *10,200{4,620} | *10,200{4,620} | | | *9,610{4,350} | *9,610{4,350} | 20'2"{6.15} |
| 20'{6.1m} | lb{kg} | | | | | | | *13,100{5,940} | 11,980{5,430} | | | *8,840{4,000} | 8,800{3,990} | 23'11"{7.30} |
| 15 {4.6m} | lb{kg} | | | | | | | *14,190{6,430} | 11,600{5,260} | 12,430{5,630} | 8,130(3,680) | *8,630(3,910) | 7,460{3,380} | 26'3"{8.01} |
| 10'{3.0m} | lb{kg} | | | *26,300{11,920} | *26,300{11,920} | *20,440{9,270} | 16,850{7,640} | *16,020{7,260} | 11,030{5,000} | 12,180{5,520} | 7,890{3,570} | *8,790{3,980} | 6,790{3,070} | 27'5"{8.37} |
| 5'{1.5m} | lb{kg} | | | | | *24,160{10,950} | 15,650{7,090} | 16,610{7,530} | 10,460{4,740} | 11,880{5,380} | 7,620(3,450) | *9,300{4,210} | 6,540{2,960} | 27'8"{8.45} |
| Ground Level | lb{kg} | | | *14,690{6,660} | *14,690{6,660} | 25,460{11,540} | 14,990{6,790} | 16,150{7,320} | 10,060{4,560} | 11,660{5,280} | 7,420{3,360} | *10,280{4,660} | 6,670{3,020} | 27'0"{8.25} |
| -5 {-1.5m} | lb{kg} | *15,120{6,850} | *15,120{6,850} | *25,260{14,450} | *25,260(11,450) | 25,240{11,440} | 14,810{6,710} | 15,970{7,240} | 9,900{4,490} | 11,620{5,270} | 7,390(3,350) | 11,380(5,160) | 7,250{3,280} | 25'4"{7.74} |
| -10'{-3.0m} | lb{kg} | *26,470{12,000} | *26,470{12,000} | *32,150{14,580} | 28,940{13,120} | *23,120{10,480} | 14,970{6,790} | 16,100{7,300} | 10,010{4,540} | | | 13,640{6,180} | 8,630{3,910} | 22'6"{6.86} |
| -15 {-4.6m} | lb{kg} | | | *23,560{10,680} | *23,560(10,680) | *17,120{7,760} | 15,550{7,050} | | | | | *13,350{6,050} | 12,320{5,580} | 17'9"{5.41} |

| SK210L | c | Long Arm: 11'6"{3.5m}, no bucket, 2'7" {800mm} track shoes | | | | | | | | | | | | |
|--------------|--------|--|-----------------|-----------------|-----------------|-----------------|---------------|----------------|---------------|----------------|--------------|----------------|----------------|--------------|
| | А | 5'{1 | .5m} | 10'{3 | 3.0m} | 15'{4 | .6m} | 20'{6 | .1m} | 25'{7 | .6m} | AT N | 1AX | |
| В | | - | | - | ; | | | L | | | ; | | # - | Radius |
| 25'{7.6m} | lb{kg} | | | | | | | | | | | *8,220{3,720} | *8,220{3,720} | 22'1"{6.74} |
| 20'{6.1m} | lb{kg} | | | | | | | | | *9,180{4,160} | 8,480{3,840} | *7,720{3,500} | *7,720{3,500} | 25'7"{7.81} |
| 15'{4.6m} | lb{kg} | | | | | | | *12,960{5,870} | 11,950{5,420} | *12,150{5,510} | 8,350{3,780} | *7,620{3,450} | 6,960{3,150} | 27'9"{8.47} |
| 10'{3.0m} | lb{kg} | | | *27,830{12,620} | *27,830{12,620} | *18,600{8,430} | 17,520{7,940} | *14,920{6,760} | 11,350{5,140} | 12,430{5,630} | 8,070{3,660} | *7,820{3,540} | 6,370{2,880} | 28'11"{8.82} |
| 5'{1.5m} | lb{kg} | | | *17,260{7,820} | *17,260{7,820} | *22,780{10,330} | 16,170{7,330} | 16,970{7,690} | 10,710{4,850} | 12,080{5,470} | 7,750{3,510} | *8,320{3,770} | 6,130{2,780} | 29'2"{8.89} |
| Ground Level | lb{kg} | | | *17,780{8,060} | *17,780{8,060} | *25,330{11,480} | 15,300{6,930} | 16,420{7,440} | 10,220{4,630} | 11,790{5,340} | 7,490{3,390} | *9,220{4,180} | 6,210{2,810} | 28'6"{8.7} |
| -5 {-1.5m} | lb{kg} | *14,800{6,710} | *14,800{6,710} | *24,970{11,320} | *24,970{11,320} | 25,540{11,580} | 14,950{6,780} | 16,130{7,310} | 9,970{4,520} | 11,660{5,280} | 7,360(3,330) | 10,500{4,760} | 6,670{3,020} | 26'11"{8.22} |
| -10'{-3.0m} | lb{kg} | *23,630{10,710} | *23,630{10,710} | *34,780{15,770} | 28,950{13,130} | *24,180{10,960} | 14,990{6,790} | 16,130{7,310} | 9,970{4,520} | | | 12,250{5,550} | 7,750{3,510} | 24'3"{7.39} |
| -15'{-4.6m} | lb{kg} | *35,300{16,010} | *35,300{16,010} | *27,680{12,550} | *27,680{12,550} | *19,790{8,970} | 15,390{6,980} | | | | | *13,730{6,220} | 10,360{4,690} | 19'11"{6.08} |

- 1. Do not attempt to lift or hold any load that is greater than these lift capacities at their specified lift point radius and heights. Weight of all accessories must be deducted from the above lift capacities.

 2. Lift capacities are based on machine standing on level, firm, and uniform ground. User must make allowance for job conditions such as soft or uneven ground, out of level conditions, side loads, sudden stopping of loads,
- hazardous conditions, experience of personnel, etc.

 3. Arm bucket pin, without bucket is defined as lift point
- 4. The above lifting capacities are in compliance with SAE J/ISO 10567. They do not exceed 87 % of hydraulic lifting capacity or 75 % of tipping load. Lifting capacities marked with an asterisk (*) are limited by hydraulic capacity
- 5. Operator should be fully acquainted with the Operator's and Maintenance Instructions before operating this machine. Rules for safe operation of equipment should be adhered to at all times.

 6. Lift capacities apply to only machines as originally manufactured and normally equipped by KOBELCO CONSTRUCTION MACHINERY CO., LTD.

Note: This document may contain attachments and optional equipment that are not available in your area. It may also contain photographs of machines with specifications that differ from those sold in your area. Please contact your nearest KOBELCO dealer for items you require.

Due to our policy of continuous product improvement, all designs and specifications are subject to change without advance notice.

Copyright KOBELCO CONSTRUCTION MACHINERY CO., LTD. No part of this document may be reproduced in any manner without prior written permission from KOBELCO.

KOBELCO CONSTRUCTION MACHINERY U.S.A. INC.

22350 Merchants Way, Katy, Texas 77449 http://www.kobelco-usa.com/



Bulletin No. SK210LC-10-NA-101

KOBELCO

Hydraulic Excavator

210LG

SK210LC-10



■ Bucket Capacity:

0.92 - 1.22 cu. yd. SAE

■ Engine Power:

160 hp {119 kW} @ 2,000 rpm (SAE NET)

■ Operating Weight:





More power and higher efficiency.





Power to do more, faster

Digging Volume

The SK210LC offers dynamic digging force even as it minimizes fuel consumption, achieving class-leading work volume. H-mode is used for maximum productivity, delivering 7% greater digging volume.

Heavy Lift

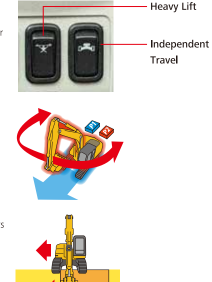
10% more hydraulic pressure (Heavy Lift) means greater lifting power, at close radius, allowing for smooth and steady operation while moving heavy objects.

Independent Travel

Selecting Independent Travel dedicates one hydraulic pump to travel and one to the attachment on a continuous basis, allowing for a smooth and constant movement speed even while swinging or using the boom or attachment. With Independent Travel, safely carrying a large pipe across a job site is a breeze.

Swing Priority

Our exclusive system automatically and instantly delivers full swing power during combined operations. There's no need to mode-switch to make quick work of jobs like side-digging and back-filling.



Power Boost

When you need more power instantly, engage Power Boost to get 10% more power.

Max. Bucket Digging Force

With Power Boost: 35,300lbs (157kN)

■ Max. Arm Crowding Force

With Power Boost: 25,200lbs (112kN)

Drawbar Pulling Force

Excellent drawbar force lets you conquer rough terrain and slopes.

51,500lbs (229kN)

Conforms to Tier IV Final exhaust emissions standards

Reduces fuel consumption and minimizes exhaust emissions

Hino engines are renowned for fuel efficiency and environmental performance, and KOBELCO has tuned them specifically for construction machinery.

The high-pressure common rail fuel injection system, the variable-geometry (VG) turbocharger, and the exhaust gas recirculation (EGR) system reduce particulate matter (PM) while the large EGR cooler greatly reduces the formation of Nitrogen Oxide (NOx) gases.

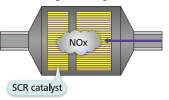


SCR System with DEF VEW

Engine exhaust system utilizes Selective Catalytic Reduction (SCR) to convert NOx* into harmless nitrogen and water emissions. SCR combined with a Diesel Particulate Filter (DPF) makes the SK210LC a much cleaner machine meeting US EPA regulations for Tier IV final

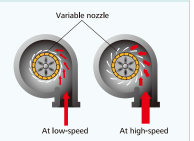
NOx reduction rate

about 88% decrease*



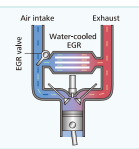
VG turbo reduces PM

The variable-geometry turbocharger adjusts air intake to maximize combustion efficiency. At low engine speeds the nozzles are closed, the turbo speed increased and air intake is boosted. This helps lower fuel consumption.



EGR cooler reduces NOx

Cooled exhaust gases from the EGR cooler are mixed with fresh air in the intake. The recirculated air lowers the combustion temperature which reduces NOx.





Revolutionary technology boosts efficiency and minimizes fuel consumption

Operation Mode

Improved fuel economy in ECO- and S-modes.

■ Compared to previous models

ECO-mode • • • About 6% improvement

S-mode · · · About 10% improvement

of 36% across its fleet. We vow to lead the industry in improving fuel efficiency.

We're Obsessed with Fuel Efficiency.

Compared to SK210LC-6 model (2006)

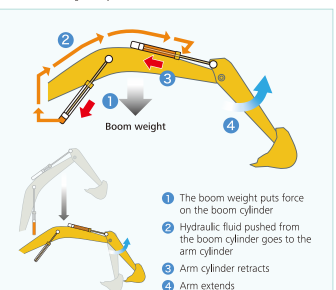
ECO-mode (SK210LC-10) ··· About 38% improvement

Always and Forever. Yesterday, Today, and Tomorrow.

Over the past 10 years, KOBELCO has achieved an average fuel consumption reduction

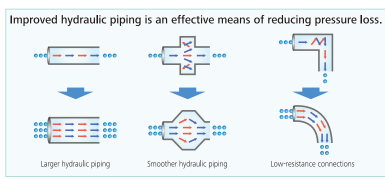
Boom to Arm Regeneration System Web

Innovative engineering uses the downward movement of the boom to push fluid to the arm. Gravity and kinetic energy greatly reduce the amount of power needed to move fluid through the system.



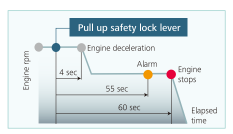
Hydraulic circuit reduces energy loss

Improved hydraulic line layout minimizes hydraulic pressure resistance from turbulence and valve restrictions. Fuel efficiency is increased because it takes less energy to move fluid through a circuit with low flow resistance.

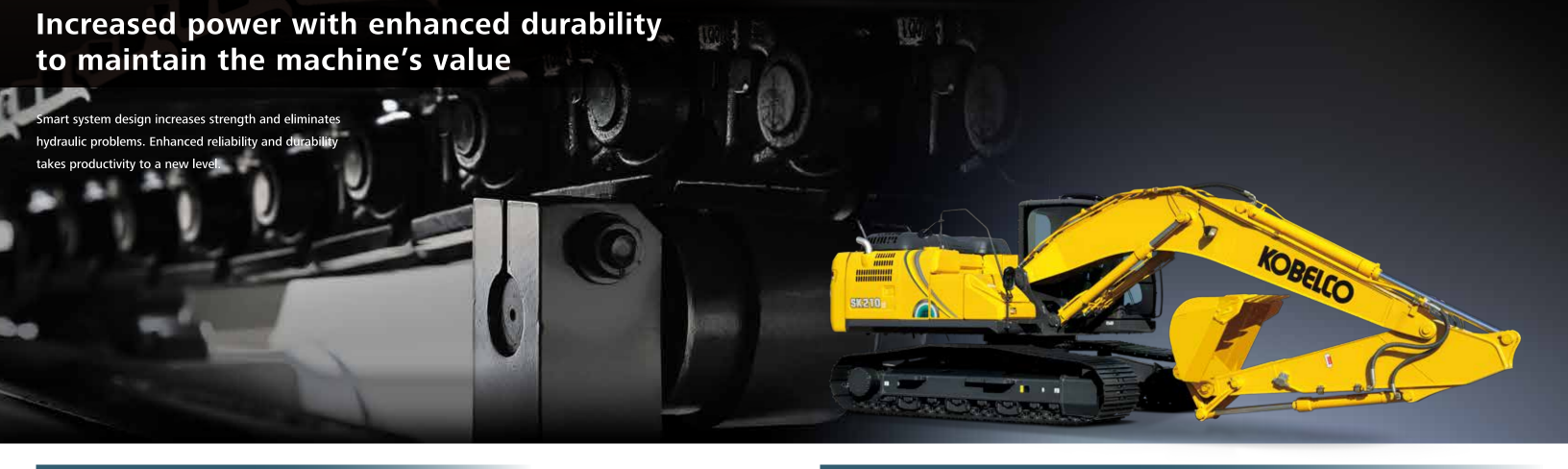


AIS (Auto Idle Stop)

The engine will stop automatically after 60 seconds of inactivity if the safety lock lever is in the up position. This eliminates wasteful idling during standby, saving fuel and reducing CO_2 emissions.

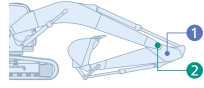


3



Built to operate in tough working environments

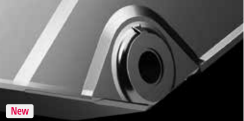
Reinforced and redesigned boom and arm offers excellent durability during demanding work conditions to reliably handle higher work volume.



1 Enlarged reinforcement of the arm

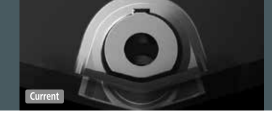
Arm: Base plate thickness has been increased.





2 Modified foot boss shape

Arm foot boss shape has been





500 Hour Attachment Lubrication Interval

The self lubrication bushings are used at the attachment pins and the bushings with high abrasion resistant property are used at the pins around the bucket. The lubrication cycle of the lubrication points around the bucket is 250

hours and that of other lubrication points is 500 hours.

* Additionally the two piece bucket bushings protect the side of the arm from contact and then wear from the bucket ears. Should the bucket bushings need replacement, they can be replaced separately from the larger main bushing, reducing costs.



Three Track Guides

Three heavy-duty track guides installed on each crawler side frame assure stability in the most demanding situations.



Improved filtration system reliability

Clean, contaminant-free fuel and hydraulic fluid are essential to stable performance. The improved filtration systems reduce the risk of mechanical trouble and enhance longevity and durability.

Hydraulic fluid filter

Recognized as the best in the industry, our super-fine filter separates out even the smallest particles. A new cover prevents contamination when changing filters.

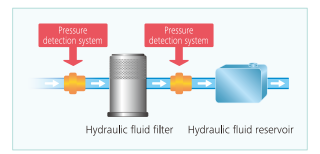






Hydraulic fluid filter restriction indicator

Detects clogging by measuring the difference in pressure between incoming and outgoing hydraulic fluid. Detecting contaminants before they can get into the hydraulic fluid reservoir reduces the risk of damage to the hydraulic system.



Double-element air cleaner

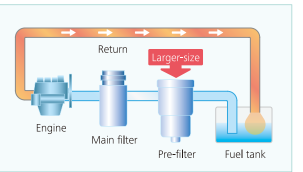
The large-capacity element features a double-filter structure that keeps the engine running clean even in industrial environments.



Fuel filter VEW

Pre-filter with built-in water-separator maximizes filtering performance.





5

Comprehensive safety and intuitive operation



Safety

ROPS Cab

ROPS (Roll-Over-Protective Structure)-compliant cab complies with ISO standards (ISO-12117-2: 2008) and ensures greater operator safety in the event of a roll-over. KOBELCO encourages operators to wear their seat belt during operation.





• Top Guard level II (Meets ISO10262)



 Mounting brackets for vandalism guards are standard equipment (contact your KOBELCO dealer to fit vandalism or front rock guards).

Expanded field of view for greater safety











Standard rear-view camera eases safety checks behind the machine. Color video displays on cab monitor.



Operator-friendly features that are easy to see, easy to use



6

Color Multi-display

Brilliant colors differentiate multiple graphics on cab LCD. Graphics indicate fuel consumption, maintenance intervals and more.

- 1 Analog-style gauges provide an intuitive reading of fuel level and engine temperature
- 2 Green indicates ECO mode selected or efficient operation in other modes
- 3 PM accumulation (left)/DEF level (right)
- 4 Fuel consumption/Rear-view camera
- **5** Digging mode switch
- 6 Monitor display switch

One-touch attachment mode switch

A simple flick of switch converts the hydraulic circuit and flow amount to match attachments. Helpful icons let the operator confirm the proper configuration at a glance.



PM accumulation/DEF level



Fuel consumption



Maintenance



Breaker mode



Nibbler mode



Independent Travel mode

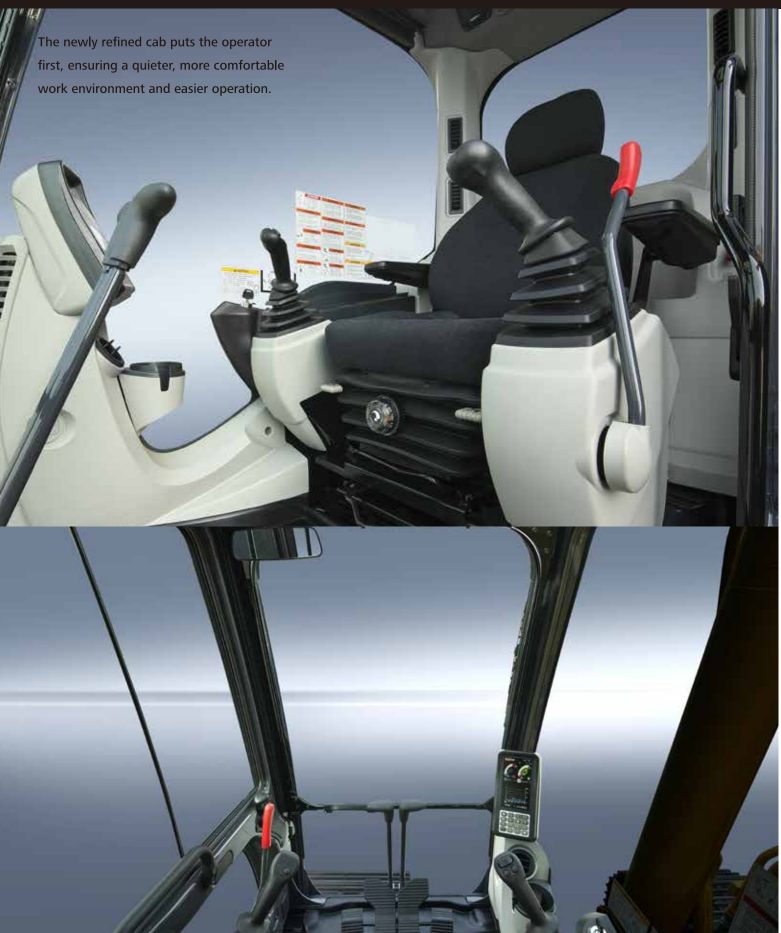


Heavy Lit



Rear-view camera

Cab comfort takes a step ahead



Comfort

Climate control outlets behind the seat **WW**



A light touch on the lever means smoother, less tiring work



It takes 25% less effort to move the operation lever, which reduces fatigue over long working hours or continuous operations.

More comfortable seat means higher productivity

Five air outlets deliver warm or cool air directly to the operator.







Quiet Inside



The high level of air-tightness ensures a quiet, comfortable cabin interior.

Interior equipment adds to comfort and convenience







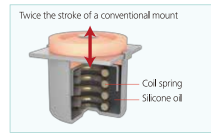
Large door allows easy access in and out of the cab

The expanded cab provides plenty of room for a large door, more headroom



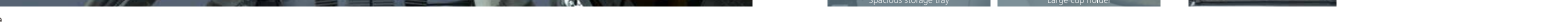
Low Vibration

Coil springs absorb small vibrations and high suspension mounts filled with silicone oil reduce heavy vibration. The long stroke achieved by this system provides excellent vibration protection.



Wide, Open View Liberates the Operator

The front window features one large piece of glass without a center pillar on the right side for a wide, unobstructed view.





Easy, on-the-spot maintenance

Ample space in the engine compartment allows service staff to comfortably perform maintenance in a natural body position. The distance between access steps is smaller so getting to and from the engine compartment is easier. The hood is lighter and easier to raise and lower.







The DEF fill is located inside the convenient storage compartment.

Ground-level Access

Design allows for easy access at ground level for daily checks and maintenance work.









Laid out for easy access to radiator and cooling system elements



¶ Fuel filter

- 2 Fuel filter with integrated water separator
- 3 Engine oil filter

Easy Access to In-cab Maintenance Features



Easy-access fuse box



DPF Manual Regeneration Switch



Air conditioner filter can be easily removed without tools for cleaning.

One for outside air and one for inside air.

Easy Cleaning



Special sloped crawler side frame design is easily cleaned of mud.



uel tank drain valve.



Detachable two-piece floor mat with handles for easy removal.

Maintenance Data and Warning Alerts

Total Support for Machines with Network Speed and Accuracy

KOMEXS is a satellite-based system for receiving machine information. Manage your machines anywhere in the world using the Internet. Location, workload and diagnostic data aid business operations.

Direct Access to Operational Status

Location Data

Accurate location data can be obtained even from sites where communications are difficult.

Operating Hours

A comparison of operating times of machines at multiple locations shows which locations are busier and more profitable. Operating hours on site can be accurately recorded, for running time calculations needed for rental machines, etc.

Fuel Consumption Data

Data on fuel consumption and idling times can be used to indicate improvements in fuel consumption.

Graph of Work Content

The graph shows how working hours are divided among different operating categories, including digging, idling, traveling, and optional operations (N&B).

Machine Maintenance Data Provides maintenance status of separate machines operating at multiple sites. Maintenance data is also relayed to KOBELCO service personnel, for more efficient planning

Security System

of periodic servicing.

Engine Start Alarm

Sends a notification if the engine is started outside of pre-defined hours.

Area Alarm

Sends a notification if the machine leaves a pre-defined area.



■ Engine

| HINO J05EUM-KSSC | | | |
|---|--|--|--|
| rect injection, water-cooled, 4-cycle diesel engine th turbocharger, intercooler(Complies with EU RMM) Stage IV, EPA Tier IV Final. | | | |
| 4 | | | |
| 4.41" (112 mm) x 5.12" (130 mm) | | | |
| 312.6 cu. in (5.123L) | | | |
| 0hp {119kW} /2,000rpm (SAE NET) | | | |
| 6hp {124kW} /2,000rpm (Without fan) | | | |
| 2lb-ft {640N.m} /1,600rpm (SAE NET) | | | |
| 7 l b-ft {660N.m} /1,600rpm (Without fan) | | | |
| | | | |

■ Hydraulic System

| , , | |
|----------------------|---|
| Pump | |
| Туре | Two variable displacement pumps + 1 gear pump |
| Max. discharge flow | 2 x 58.1 U.S.gph {2 x 220 L/min}, 1 x 5.3 U.S.gph {1 x 20 L/min} |
| Relief valve setting | |
| Boom, arm and bucket | 4,970 psi {34.3 Mpa} |
| Power Boost | 5,480 psi {37.8 Mpa} |
| Travel circuit | 4,970 psi {34.3 Mpa} |
| Swing circuit | 4,210 psi {29.0 Mpa} |
| Control circuit | 725 psi {5.0 Mpa} |
| Pilot control pump | Gear type |
| Main control valves | 8-spool |
| Oil cooler | Air cooled type |
| | |

Swing System

| Swing motor | Axial piston motor |
|-------------------------|--|
| Parking brake | Oil disc brake, hydraulic operated automatically |
| Swing speed | 12.7 rpm |
| Swing torque | 52.700 lb.ft {71.5 kN.m} (SAE) |
| Tail swing radius | 9'7" {2,910 mm} |
| Min. front swing radius | 11'8" {3,550 mm} |

■ Travel System

| Travel motors | 2 x axial piston, two-speed motors |
|-----------------------|------------------------------------|
| Parking brakes | Oil disc brake per motor |
| Travel shoes | 49 each side |
| Travel speed | 3.7 / 2.2 mph {6.0 / 3.6 km/h} |
| Drawbar pulling force | 51,500 lbs {229 kN} (SAE J 1309) |
| Gradeability | 70 % {35°} |
| Ground clearance | 1'6" (450 mm) |
| | |

■ Cab & Control

| All-weather, sound-suppressed steel cab mounted on the silicon-sealed suspension mounts and equipped with a heavy, insulated floor mat. |
|---|
| Control |
| Two hand levers and two foot pedals for travel |
| Two hand levers for excavating and swing |
| Electric rotary-type engine throttle |

■ Boom, Arm & Bucket

| Boom cylinder | 4.7" {120 mm} x 4'5" {1,355 mm} |
|-----------------|---------------------------------|
| Arm cylinder | 5.3" {135 mm} x 5'1" {1,558 mm} |
| Bucket cylinder | 4.7" {120 mm} x 3'7" {1,080 mm} |

■ Refilling Capacities & Lubrications

| Fuel tank | 84.5 U.S.gal {320L} | | | |
|-----------------------|---------------------------------------|--|--|--|
| Cooling system | 5.0 U.S.gal {19L} | | | |
| Engine oil | 5.4 U.S.gal {20.5L} | | | |
| Travel reduction gear | 2 x 1.4 U.S.gal {2 x 5.3 L} | | | |
| Swing reduction gear | 0.7 U.S.gal {2.7 L} | | | |
| Hydraulic oil tank | 37.0 U.S.gal {140 L} tank oil level | | | |
| Tryuraulic on tank | 64.5 U.S.gal {244 L} hydraulic system | | | |
| DEF/AdBlue tank | 21.9U.S.gal {83L} | | | |

Digging Force

| Unit: | lbs | {kN |
|--------|-----|-----|
| OTTIC. | 100 | USI |

| Arm length | | Standard 9'8" {2.94 m} | Long 11'6" {3.5 m} | | |
|----------------|-----|-------------------------------|-------------------------------|--|--|
| Bucket digging | SAE | 29,330 {130} 32,190 {143}* | 29,330 {130} 32,190 {143}* | | |
| force | ISO | 32,100 {143} | 32,100 {143} | | |
| | 150 | 35,300 {157}* | 35,300 {157}* | | |
| | SAE | 22,200 {98.8} | 20,100 {89.6} | | |
| Arm crowding | | 24,500 {109}* | 22,100 {98.5}* | | |
| force | ICO | 22,900 {102} | 20,600 {91.8} | | |
| | ISO | 25,200 {112}* | 22,700 {101}* | | |

*Power Boost engaged.

■ Bucket Selection Chart

| Bucket type | Capacity (SAE) | Width Inches (m) | Bucket Weight Ib (kg) | Arm ft-in (m) | | |
|-------------|-----------------|------------------|-------------------------------|---------------|------------|--|
| bucket type | Cubic Yard (m³) | Width Inches (m) | Bucket Weight l b (kg) | 9'8"(2.94) | 11'6"(3.5) | |
| | .91 (.695) | 30" (.762) | 1,325 (601) | Н | Н | |
| | 1.14 (.871) | 36" (.914) | 1,450 (658) | Н | M | |
| General | 1.37 (1.047) | 42" (1.066) | 1,651 (749) | M | L | |
| | 1.6 (1.223) | 48" (1.219) | 1,780 (807) | L | X | |
| | 1.8 (1.38) | 54" (1.371) | 2,019 (916) | L | X | |
| | .68 (.519) | 24" (.609) | 1,250 (567) | Н | Н | |
| | .91 (.695) | 30" (.762) | 1,420 (644) | Н | M | |
| Heavy Duty | 1.14 (.871) | 36" (.914) | 1,560 (708) | M | L | |
| | 1.37 (1.04) | 42" (1.066) | 1,730 (785) | L | X | |
| | 1.6 (1.233) | 48" (1.219) | 1,905 (864) | X | X | |
| | .63 (.481) | 26" (.66) | 1,455 (660) | Н | Н | |
| Severe Duty | .75 (.573) | 31" (.787) | 1,590 (721) | Н | Н | |
| Severe Duty | .88 (.672) | 37" (.939) | 1,790 (812) | M | M | |
| | 1.13 (.871) | 43" (1.092) | 2,000 (907) | L | X | |

H - Used with material weight up to 3,000 lbs/cu yd (1,780 kg/m³) M - Used with material weight up to 2,500 lbs/cu yd (1,483 kg/m²)

Working Ranges

| Boom | 18'6" {5.65 m} | |
|--|---------------------------|-----------------------|
| Range | Standard 9'8" {2.94 m} | Long 11'6" {3.5 m} |
| a- Max. digging reach | 32'6" {9.90} | 33'11" {10.34} |
| b- Max. digging reach at ground level | 31'11" {9.73} | 33'4" {10.17} |
| c- Max. digging depth | 22'0" {6.70} | 23'10" {7.26} |
| d- Max. digging height | 31'11" {9.72} | 32'10" {9.75} |
| e- Max. dumping clearance | 22'8" {6.91} | 22'10" {6.97} |
| f - Min. dumping clearance | 8'0" {2.43} | 6'2" {1.87} |
| g- Max. vertical wa ll digging depth | 20'0" {6.10} | 21'3" {6.47} |
| h- Min. swing radius | 11'8" {3.55} | 11'5" {3.48} |
| i - Horizontal digging stroke at ground level | 17'3" {5.27} | 19'11" {6.08} |
| j - Digging depth for 8 feet flat bottom | 21'5" {6.52} | 23'3" {7.08} |
| Bucket capacity SAE heaped cu.yd.{m³} | 1.05 {0.8} | 0.92 {0.70} |

Dimensions

Shoe width

Ground pressure

Operating weight

■ 24V, 5kW starting motor

■ Double-element air cleaner

■ Working mode selector

60-amp alternator

STANDARD EQUIPMENT

Removable radiator clean-out screen

SWING SYSTEM & TRAVEL SYSTEM

Swing rebound prevention systemIndependent travel system

■ Sealed & lubricated track links

■ 31'5" {800mm} track shoes

■ Grease-type track adjusters■ Automatic swing brake

■ Turbocharged and inter-cooled HINO J05EUM-KSSC
Tier IV Final Diesel engine
■ Automatic engine deceleration
■ Two 12V, 96Ah batteries

■ Automatic engine shut-down if low engine oil pressure

■ Side by side oil, hydraulic and engine radiators

(H-mode, S-mode and ECO-mode)

Heavy Lift and Power Boost "without time limit"

■ Two-speed travel with automatic down shift

| Unit: | ft-in | {mn |
|-------|-------|-----|
| | | |

Unit: ft-in{m}

| | | | Office to the (iffiling | |
|------------|---|---|-------------------------|--|
| Arm length | | Standard 9'8" {2.94 m} | Long 11'6" {3.5 m} | |
| Α | Overall length | 31 ' 6" {9,600} | 31 ' 9" {9,670} | |
| В | Overall heigth (to top of boom) | 9'9" {2,980} | 10 ' 5" {3,170} | |
| C | Overall width | 10'5" {3,180}** | | |
| D | Overall height (to top of cab) | 10'0" {3,060} | | |
| Ε | Ground clearance of rear end* | 3'6" {1,060} | | |
| F | Ground clearance* | 1'6" {450} | | |
| G | Tail swing radius | 9 ' 7" {2,910} | | |
| G' | Distance from center of swing to rear end | 9'6" {2,900} | | |
| Н | Tumbler distance | 12'0" {3,660} | | |
| 1 | Overall length of crawler | 14'7" {4,450} | | |
| J | Track gauge | 7'10" {2,390} | | |
| K | Shoe Width. In(mm) | 24" (600)/28"(700)/31.5"(790) /35"(900) | | |
| L | Overall width of upperstructure | 9'4" {2,850} | | |
| | waaran aan ahaan ahaa | | | |

In(mm)

lbs {kg}

psi {kPa}

■ Operating Weight & Ground Pressure

^{*} Without including height of shoe lug ** Shoe width : 2'7" {800mm}





5.7 {39}

48,900 {22,200

- Exclusive boom to arm regeneration systems Auto warm-up system
- Hydraulic oil cooler

MIRRORS & LIGHTS

- Three rearview mirrors plus rear-view camera
- Two front working lights
- Swing flashers

24" (600)

6.5 {45}

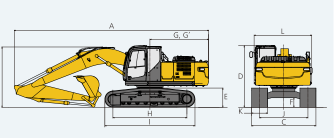
47,900 {21,700}

CAB & CONTROL ROPS cab

HYDRAULIC

- Two pilot-operated control levers ■ Electric horn
- Integrated left-right slide-type control box
- All-weather, sound-insulated cab
- Interior cab light
- Coat hook
- Luggage tray
- Large cup holder
- Detachable two-piece floor mat
- 7-way adjustable suspension seat

12m 11 10 9 8 7 6 5 4 3 2 1 — 9'8" {2.94 m} Standard Arm --- 11'6" {3.5 m} Long Arm



Handrails

Heater and defroster
Intermittent windshield wiper with double-spray washer ■ Skylight

35"(900)

4.5 {31}

50,100 {22,700}

■ Top guard

5.1 {35}

49,400 {22,400}

■ Tinted safety glass
■ Pull-type front window and removable lower front window
■ Easy to read multi-display monitor

■ Automatic climate control

■ Emergency escape hammer

■ AM/FM stereo radio ■ Travel alarm

■ Attachment pressure release switch

■ Manual DPF switch

■ 12V converter ■ Two-way control pattern changer

OPTIONAL EQUIPMENT

- Wide range of shoes
- Boom & arm load (lock) holding valve
- Front-guard protective structures
 Additional hydraulic circuits

L - Used with material weight up to 2,000 lbs/cu yd (1,186 kg/m³) X - Not recommended