Lifting Capacities $\downarrow_{\text {Rating over font }}$ C． $\mathrm{H}=$ Rating over side or 99 degres






om shoes Standard we standard Arm： 1 ．m） 1 to Radius





| SK300LC |  |  |  |  |  |  |  |  |  |  |  |  |  | HEAVY LIFT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 5 5 11.5 m$\}$ |  | 10＇\｛3．0m\} |  | $15^{\prime}\{4.6 \mathrm{~m}\}$ |  | 20\｛［6．1m\} |  | 25 ${ }^{\prime}$（7．6m\} |  | 30＇\｛9．1m\} |  | At Max．Reach |  | Radius |
|  |  | 1 | tor | ${ }^{4}$ | 耍 | $\downarrow$ | tio | 4 | Com | 1 | to | 4 | Com | 1 | Cor |  |
| $25\{7.6 \mathrm{~m}\}$ | lbikg |  |  |  |  |  |  |  |  | V1，300，50） | H1，300， 5151 |  |  |  | ¢，7603， 601 | 277184 |
| 20＇\｛6．1m\} | $1 \mathrm{lf}_{\text {fag }}$ |  |  |  |  |  |  |  |  | M1，6005．20） | H1，605．20］ | ${ }^{7}, 9013,580$ | $7.9003,5001$ | ${ }^{6}, 6,312,900$ | \％，68129910 | 3059292］ |
| 15 \｛ 4.6 m \} | litikg |  |  |  |  |  |  |  |  | Y2，809580］ | $12.6055,20$ | 122006530 | 9，3042700 | ＇7，5012880 | \％，3502880 | 322798 |
| $10^{\prime \prime}(3.0 \mathrm{~m}\}$ | $1 \mathrm{l}_{\text {ikg }}$ ） |  |  | 13880015880］ | 138880158301 | 21，9997，70］ | 212,8097740 | ${ }^{16,88076.50)}$ | ＋168077．60） | 4.463096600 | 1200965．50］ | T135056，10） |  | ${ }^{4} 4.472 \times 390$ | ${ }^{6} 640292300$ | $3^{33140000}$ |
| 5 5 $\{1.5 \mathrm{~m}\}$ | lifikg |  |  |  |  | ${ }^{28,15012,760)}$ | 23.82010 .800 | 20，3092010 | 15，7607，40） | Y6，620，50］ | 114205,580 | 18.99096300 | 8．8001390］ | F，79013，00］ | ¢，7903， 201 | 33310101 |
| Ground Level | litikg |  |  | ＂6，607， 700 | ＂16，607，000 | 325：9014780］ | 22，2020，601 | 23.15010 .500 | 14,9206760 | 17，9208，20］ | 109209590 | 13，7062010 | ${ }^{84103880}$ | $7.7303,300$ | $77,303,300$ | 377999 |
| －5＇t－1．5m | 16 （kg） | 15，8007， 801 | 158800， 1800 | 24，0010，900 | 2200010，901 |  | 21，8099901 | 2 259911，50］ | 14.4046 .550 | 17，5007，90） | 10.629880 | 13.570 .650 | $88.208,7601$ | 8，3003，700 | 7，9015：501 | 311994 |
| －10＇t－3．0m\} | $1 \mathrm{l}_{\text {dikg }}$ | 24，8810，980 | 24，8010，900 | 33，90915，40］ | 13399015440］ | 34，40015600］ | 21.86099010 | $24.40111,00$ | 14.30665 .50 | 17，5007，50］ | 10．580／700 |  |  | r0，007450］ | 888840000 | 288817． |
| －15 ${ }^{\prime \prime}-4.6 \mathrm{~mm}$ \} | $1 \mathrm{l}_{\text {figg }}$ | 3320015，5010 | 33200115，50］ | 47，0021，30］ | 4.6501202001 | ＇220014：5010 | 2230010,1010 | 23.650101020 | 14，6066．60） |  |  |  |  | ${ }^{13,500], 60]}$ | 10，904， 950 | 2507\％ |
| －20＇t－6．1m\} |  |  |  | 37，19016880］ | 137，9016880］ | 257，8011．600 | 23，3010．50］ |  |  |  |  |  |  | ＂18，9098，80］ | 16，307］，30］ | 19375 |


| SK300LC |  |  |  |  |  |  |  |  |  |  |  |  |  | HEAVY LIF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 5\｛1．5m\} |  | 10＇\｛3．0m\} |  | $\left.15^{\text {\｛ }} 4.6 \mathrm{~m}\right\}$ |  | $20^{\prime}\{6.1 \mathrm{~m}\}$ |  | $\left.25^{\prime} 7.6 \mathrm{~m}\right\}$ |  | 30＇\｛9．1m\} |  | x．Reach |  | Radius |
|  |  | 1 | tor | $\dagger$ | tor | $1$ | Ho | $1$ | tor | $\mathfrak{d}$ | 䛔 | 1 | tor | 1 | to |  |
| $25^{477.6 m\}}$ | lbikg |  |  |  |  |  |  |  |  |  |  |  |  | 9，5004， 301 | 9，5004，30） |  |
| 20＇\｛6．1 m \} | lbikg |  |  |  |  |  |  |  |  | 14，2406，50］ | 13，5046，140］ |  |  | 9，5004，100 | 9，9504， 100 | 27378 |
| $15^{\prime}\{4.6 \mathrm{~m}\}$ | libikg |  |  |  |  |  |  | 115.5077 .50 | 115.5075 .501 | 15，206，500 | 132205990］ |  |  | 8．89040．50） | 88，504，50］ | ${ }^{293}$ |
| 10＇\｛3．0m\} | libkg |  |  |  |  | 126，9012，000 | 26.58121 .501 | 19，4088，90］ | 17，507，901 | 1／6，607， 84071 | 12，7050，70 | 112705， 10 | 9，9004300 | 9， 9604.150 | 9，6000，150 |  |
| $5^{\prime}$ \｛1．5m | libkg |  |  |  |  | 324，6014720 | 248801120 | $23.3010 \times 1030$ | 16．607 500］ | 18，6088，40］ | 122005570） | ＇13，0095920 | $9880 \times 3$ 300 | 9，900430］ | 9.2004200 | 30592， |
| Ground Level | libikg |  |  |  |  | P35，5016：300 | 2409010920 | 25.52011 .450 | 16，207， 310 | 19，00888601 | 11,90554010 |  |  | T0．6040880） | 9，4604201 |  |
| －5＇t－1．5m | libikg |  |  | 26.60311 .900 | 226，90119800 | 135880162020 | 2399910.850 | 26.19011880 | 158807 2001 | 189008，50］ | 11，705，530） |  |  | 123，3056，50］ | 10，604，600 |  |
| －10＇\｛－3．0m\} | lbikg） | 13，50113，800 | 315，5013．380） | 4，1，50118，801 | ＇41，50178800 | 34，2015，500 | 24，6010，950 | 25.5011 .5001 | （15，907，201 | 19，0088．650］ | 11，9505 2001 |  |  |  | 11，506，301 |  |
| －15 $5^{\prime}$－4．6m\} | lb （kg） |  |  | $42 / 201919,50$ | 422，2019，50］ | 22990713，50］ | $2480911.20 \mid$ | 22.81899990 | 16，907740］ |  |  |  |  | 20，009， 100 | 15.5806 .990 |  |


| SK300LC |  | Long Arm： $13^{\prime} 1$＂$\left\{4.00 \mathrm{~m}\right.$ ），no bucket， $31.5^{\prime}$＇ 8000 mm ）track shoes Heavy counter weight |  |  |  |  |  |  |  |  |  |  |  | ［HEAVY LIFT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 5 $\{1.5 \mathrm{~m}\}$ |  |  |  | 15 ［4．6m\} |  | 20 $\{6.1 \mathrm{~m}\}$ |  | $\left.25^{\text {T }} 7.6 \mathrm{~m}\right\}$ |  | 30＇\｛9．1m\} |  | At Max．Reach |  | Radius |
|  |  | 1 | 5 | ${ }^{4}$ | 5－0 | 1 | 㐌 | 4 | \％ | 1 | tho | 1 | \％ | 1 | tom |  |
| $\left.25^{\prime} 7.6 \mathrm{~m}\right\}$ | likgat |  |  |  |  |  |  |  |  | 1113601.501 | 11，30615，50｜ |  |  | 8，7603， 0 （0） | \％，760］．00） | $2778.84 m$ |
| 20＇\｛6．1 m | libikg |  |  |  |  |  |  |  |  | 11，605，20］ | 11，6005260 | ${ }^{7,90035,501}$ | 7.9013 .500 | \％，9022990］ | ${ }^{6}, 6,3029010$ | 3559297m |
| $15^{\prime}\{4.6 \mathrm{~m}\}$ | likg ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  | 12，8015801 | 12880，580］ | 122，205．5301 | 9，780440 | \％，5302880 |  | 32279898m |
| $\left.10^{\prime\{ } 3.0 \mathrm{~m}\right\}$ | lbikg |  |  | 34，80115，800 | 34，80915880 | 21，909，740 | 21，4097，700 | 16.8807 .600 | 1683017．30］ | 14，6076，60］ | 12．5705 700 | 「13，506，140］ | 9，4039270］ | \％，9029390 | ${ }^{6} 4,4029390$ | 337100．0．m |
| 5 ＇11．5m | likg |  |  |  |  | 28，50121，760 | 2488011200 | 203209220］ | 16：807740］ | 16.607 7，50］ | $11.5959520]$ | 14，5006590］ | 9，104， 30 | \％，7933．00） | 6，7003，00） | 333700．3m |
| Ground Level | likg |  |  | M6，7007，600 | T6，6017．60） | 12350014780］ | 23，80010．50］ | 23，515010．50］ | $15.50770 \times 00$ | 188308830］ | 11.605151901 | 14，2006．600 | 8．804000 | 1730303.301 | 17,3030340 | 3271993m］ |
| －5＇t－1．5m | likg | ＂5，8007，180 | $15.8077,180$ | 24，00010，900 | 2400010900 | 13458015.5601 | 2292010，300 | 24.880112720 | 15，100680） | 18.2988 .291 | $11,6051.600$ | 14，1066，00｜ | 8，7203530 | 8．3003770） | 83303， 700 | 31990．98） |
| －10＇t－3．0m\} | likg | 24，18101980） | 24，8010，900 | $133,9015.4010$ | 33，90915400 | 1340015 500］ | 2299010390 | 25，201114，40］ | 150706830 | 18，240820］ | 11，205， 0 a |  |  | roporeas 50 | 9，3004230 | 28888，4m |
| $-15^{\prime}\{-4.6 \mathrm{~m}\}$ | lbikg | 34，20115500 | 3420015：500 | 47，00201，301 | $46.60021,170$ | 3200014，50］ | 23，35010．50］ | 23，6510，700 | 15380665901 |  |  |  |  | 「1，6066，60］ | 11.84085 .200 | 250\％6．6．m |
| －20＇f．6．1m\} | likg |  |  | 77，9016：880］ | ［37，9016880］ | 257，8011，601 | 24.38011 .500 |  |  |  |  |  |  | ＂18，508，80］ | 17，0007720 | ${ }^{193} 5[888]$ |



## KOBELCO CONSTRUCTION MACHINERY U．S．A．INC．



## MINV震 Hishlur

Hydraulic Excavator

## s． 30016

## SK300LC－10

－Bucket Capacity
0．75－1．875 cu．yd．SAE
－Engine Power：
252hp \｛188 kW\} @ 2,100 rpm
－Operating Weight ：
68，100lbs \｛30，900 kg\}



## More power and higher efficiency.



tansinicersed
Rovocivir

## Power to do more, faster

Digging Volume
The SK300LC offers dynamic digging force even as it minimizes fuel consumption,
H-mode is used for maximum productivity delivering $5 \%$ greater digaing volume.

## Heavy Lift

High hydraulic pressure (Heavy Lift) means greater lifting
power, at close radise all power, at close radius, allowing for smooth and steady

Independent Trave
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 breez.

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-filing.
 Travel

Power Boost
When you need more power instantly, engage Power and
Max. Bucket Digging Force (ISO 6015)
With Power Boost: 46,800lbs (208kN)
$\square$ Max. Arm Crowding Force (ISO 6015)
With Power Boost: $31,2001 \mathrm{bS}$ (139kN) $^{\text {1 }}$
Drawbar Pulling Force (SAE J1309) $62,9001 \mathrm{bs}$ (280kN)

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 specificaly
The high-pressure common rail fuel injection
system, the variabl--goometry (VG)
turbocharger, and the exhaust gas recirculation turbocharger, and the exhaust gas recirulation
(EGR) system reduce particulate matter (PM) while the large EGR cooler greaty reduces the formation of Nitrogen Oxide (NOX) gases.


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 This helps lower fuel consumption.

SCR System with DEF NFw
Engine exhaust system utilizes Selective Catalytic Reduction (SCR) to convert NOx* into OPF) makes a much cleaner machine meeting US EPA
equations for Tier IV final.


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


Revolutionary technology boosts efficiency and minimizes fuel consumption
ECO-mode: engineered for economy
Kobelco's ECO-mode maximizes the operating efficiency of efficiency. Just press a button to choose the operation mode best suited to the task at hand and the working conditions. .

Boom to Arm Regeneration System Now 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 a circuit with low flow resistance.
Improved hydraulic piping is an effective means of reducing pressure loss.


AIS (Auto Idle Stop) The engine will stop automatically
after 60 seconds of inactivivty fthe atter 60 seconds of inactivity if the
safety lock lever is in the up position. Safety 1 ock ever is in the up position.
This eliminates wasteful id ling during
standby saving fuel standby, saving fuel and reducing $\mathrm{CO}_{2}$
emissions. emissions.


Increased power with enhanced durability


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 ${ }^{\text {New }}$
Recognized as the best in the industry,
our superf ine filter separates out even the smallest particles. A new cover prevents contamination when


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


Fuel filter NEW


Hydraulic fluid filter restriction indicator ${ }^{\text {NEW }}$
Detects clogging by measuring the difference in pressure between incoming and outgoing hydralic
fluid. Detecting contaminants before they can get into the hydraulic fluid reservoir reduces the risk of



Built to Operate in Tough Working Environments
Redesigned boom offers excellent durability during demanding work conditions to reliably handle work volume.


500 Hour Attachment Lubrication Interval The seff lubrication bushings are used at the attachment pins and the bushings with high of the lubrication points around the bucket is 250 hours and that of other Iubrication points is 500 hours
*Aditionaly the two piece bucket bushings protect the
side of the arm from contact and then wear trom the Adadtionaly the two piece bucket bushings protedet the
side of the amm from contact and then wear from the
bucket ears. should the bucket bushins need bucket ears. Should the bucket bushings need
replacement then can be replaced deparately from the
larger main bushing, reducicing costs.

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


## Comprehensive safety and intuitive operation



Expanded field of view for greater safety


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



## Cab comfort takes a step ahead



Climate control outlets behind the seat wFw


More comfortable seat means higher productivity

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


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


Quiet Inside


Low Vibration
Coil springs absorb small vibrations and high suspension mounts filled with silicone oil reduce
heary vibration. The long stroke achieved by this heary vibration. The long stroke achieved by
system provides excellent vibration protection , Twice the stroke of a conventional mount


Wide, Open View Liberates the Operator
The front window features one large piece of glass
without a conter pill without a center pillar on the right side for a wide, unobstructed view.

## Efficient maintenance keeps the machine in peak operating condition

Easy, on-the-spot maintenance NEw
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


The DEF ini I s located inside the
convenient storage compartment.
Ground-level Access
Design allows for easy access at ground level for daily checks and maintenance work.

convenient storage compartment.


Easy Access to In-cab Maintenance Features


Machine information display function

MAINTENANCE


 mp.at $5000{ }^{2} 4995 \cdot-1--1--$

| I Engine |  |
| :---: | :---: |
| Model | HINO J08EVV-KSDP |
| Type | Water-cooled, 4cycle 6cylinder direct injection type diesel engine with intercooler turbo-charger(complies with EU (NRMM) Stage IV, EPA Tier IV Final) |
| No. of cylinders | 6 |
| Bore and stroke | 4.41 " (112 mm) 5 5.12" ( 130 mm ) |
| Displacement | 468.9cu.in(7.684L) |
| Rated power output | 252hp\{188kW\} /2,100rpm (SAE NET) |
|  | 268hp \{200kW\} /2,100rpm (Without fan) |
| Max. torque | $7291 \mathrm{~b}-\mathrm{ft}$ \{989N.m\} $11,600 \mathrm{rpm}$ (SAE NET) |
|  | 7501b-ft \{1017N.m\} /1,600rpm (Without fan) |

## Hydraulic System

| Pump | Two variable displacement pumps + <br> One gear pump |
| :--- | :--- |
| Type | $2 \times 65.0$ U.S.gpm $\{2 \times 246 \mathrm{~L} / \mathrm{min}\}$ |
| Max. discharge flow | $1 \times 5.5$ U.S.gpm $\{1 \times 21 \mathrm{Lmin}\}$ |


| I Swing System |  |
| :--- | :--- |
| Swing motor | Axial piston motor |
| Parking brake | Oil lisc brake, hydraulic operated automatically |
| Swing speed | 10.3 rpm |
| Swing torque | 72,7231 b.ft $\{98.6 \mathrm{kN} \cdot \mathrm{m}\}($ SAE $)$ |
| Tail swing radius | $10^{\prime} 10^{\prime \prime}(3,300 \mathrm{~mm})$ |
| Min. front swing radius | $14^{\prime} 6^{6}(4,430) \mathrm{mm}$ |


| 1 Travel System |  |
| :---: | :---: |
| Travel motors | $2 \times$ Axial piston, two speed motors |
| Parking brakes | Oil disc brake per motors |
| Travel shoes | 50 each side |
| Travel speed | $3.211 .9 \mathrm{mph}\{5.2 / 3.1 \mathrm{~km} / \mathrm{h}\}$ |
| Drawbar pulling force | 62,900lbs \{280kN\}(SAE J 1309) |
| Gradeability | 70\%\{35deg\} |
| Ground clearance | $1^{\prime} 8$ " $\{510\}$ |

Cab \& Control
Cal
All-weather, sound--suppressed steel cab mounted on the silicon-sealed
suspension mounts and equiped 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 | $2-5.5^{\prime \prime}\{140 \mathrm{~mm}\} \times 4^{\prime \prime} 3^{\prime \prime}\{1305 \mathrm{~mm}\}$ |
| :--- | :--- |
| Arm cylinder | $1-5.9^{\prime \prime}\{150 \mathrm{~mm}\} \times 5^{\prime}$ " 1675 mm$\}$ |
| Bucket cylinder | $1-5.1^{\prime \prime}\{130 \mathrm{~mm}\} 3^{\prime} 12 " 11208 \mathrm{~mm}$ |

I Refilling Capacities \& Lubrications

| Fuel tank | 132.9 U.S.gal \{503L\} |
| :---: | :---: |
| Cooling system | 9.2U.S.gal \{35L\} |
| Engine oil | 7.5U.S.gal \{28.5L\} |
| Travel reduction gear | $2 \times 2.0$ U. S.gal \{2x7.5L\} |
| Swing reduction gear | 2.0U.S.gal $\{7.4 \mathrm{~L}\}$ |
|  | 64.7U.S. gal \{24LL\} tank oil level |
| Hydraulic oil tank | 108.3U.S.gal \{410L\} hydraulic system |

DEF/AdBlue tank 21.9 U.S.gal \{83L)

I Bucket Selection Chart

| Bucket type | Capacity (SAE) Cubic Yard ( $\mathrm{m}^{3}$ ) | Width Inches ( $m$ ) | Bucket Weight lo (kg) | $\begin{aligned} & 10^{\prime} 2^{\prime \prime}(3.10)^{\text {Arm ft-in }(m)} \quad 13^{\prime \prime} 1^{\prime \prime}(4.00) \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| General Purpose | 0.875 (.669) | 24" (.609) | 1,560 (708) | H | H |
|  | 1.125 (.860) | 30 " (.762) | 1,710 (776) | H | H |
|  | 1.375 (1.051) | 36" (.914) | 1,860 (844) | H | M |
|  | 1.625 (1.243) | 42" (1.066) | 2,060 (934) | M | L |
|  | 1.875 (1.433) | 48" (1.219) | 2,175 (987) | L | x |
| Heavy Duty | 0.875 (.669) | 24" (.609) | 1,675 (760) | H | H |
|  | 1.125 (.860) | 30" (.762) | 1,840 (835) | H | M |
|  | 1.375 (1.051) | 36" (.914) | 2,000 (907) | M | L |
|  | 1.625 (1.242) | 42" (1.066) | 2,215 (1,005) | L | x |
| Severe Duty | 0.75 (.573) | 27" (.685) | 2,205 (1,000) | H | M |
|  | 1.00 (.764) | 33" (.838) | 2,450 (1,111) | M | x |
|  | 1.125 (.860) | $36{ }^{\text {" }}$ (.914) | 2,545 (1,154) | x | x |

[^0]I Working Ranges

| Boom | 204" ${ }^{\text {a }}$ [6.20 m\} |  |
| :---: | :---: | :---: |
| Rance Arm | Standard |  |
| a- Max. digging reach | $35^{8} 8^{8}\{10,870\}$ | 38.5 "11,720) |
| b- Max. digging reach at ground level | 35'0" 10,680$\}$ | $37^{\prime} 10 \pm 111,54$ |
| c- Max. digging depth | $\left.23^{\prime 7} 717,200\right\}$ | $\left.26^{\prime \prime 7} 78,100\right\}$ |
| d- Max. digging height | 32'10" $\{10,010\}$ | 34'3" 110,430 ) |
| e- Max. dumping clearance | $23^{\prime \prime} 4^{\prime \prime}\{7,110\}$ | 24'9'97,, 530 \} |
| f - Min. dumping clearance | $88^{\prime 5}$ " 2,560$\}$ | $5^{\prime} 6^{\prime \prime 1}, 660$ ) |
| g - Max. vertical wall digging depth | 20'5" 46,230$\}$ | $23^{\prime 3} 3^{\prime \prime} 77808$ |
| h - Min. swing radius | $146^{\prime \prime}$ " 4,430$\}$ | $\left.14^{\prime} 11414550\right\}$ |
| i - Horizontal digging stroke at ground leve | $\left.184^{4} 45,580\right\}$ | $23^{2} 3^{\prime \prime}(7100)$ |
| j - Digging depth for 8 feet flat bottom | $\left.23^{\prime} 1477,040\right\}$ | 26'2"'7970) |
| Bucket capacity SAE heaped cu.yd. $\mathrm{m}^{3}$ \} | 1.57 \{1.20) | 1.57 \{1.20) |

I Digging Force

| Digging Fo |  |  | Unit: Ibs [k] |
| :---: | :---: | :---: | :---: |
| Arm length |  | Standard $10 \cdot 2^{\prime \prime}\{3.10 \mathrm{~m}$ |  |
| Bucket digging force (Power boost) | SAE | $\begin{aligned} & 37,300\{166\} \\ & (41,100\{183\}) \end{aligned}$ | $37,300\{166\}$ $(41,100\{183\}$ |
|  | ISO | 42,300 $4188\}$ $46,80\{208\}$ | $42,300\{188\}$ |
| Arm crowding force (Power boost) | SAE | $\begin{aligned} & 27,400(122) \\ & (30,100(1134) \\ & \hline \end{aligned}$ | $\begin{aligned} & 22,700\{101\} \\ & (25,200\{112\}) \end{aligned}$ |
|  | 150 | $\begin{aligned} & 28,300\{116\} \\ & (31,200\{139\}) \end{aligned}$ | $\begin{aligned} & 23,30000105\} \\ & (25,900\{115) \end{aligned}$ |




Without including height of shoe lug ** Shoe width : $2^{2} 77^{\prime \prime}\{800 \mathrm{~mm}\} \quad$ Unit: ftin \{mm\} $\begin{array}{ll}\text { J } & \text { Track gauge } \\ K & \text { Shoe Width. } \mathrm{In}(\mathrm{mm})\end{array}$
$\begin{array}{ll}\mathrm{K} & \text { Shoe Width. } \mathrm{Il}(\mathrm{mm}) \\ \text { L } \\ \text { Overall width of upperstructure }\end{array}$
Unit: ft-in $\{m \mathrm{~m}$ )

## Operating Weight \& Ground Pressure

In standard trim, with standard boom, $102^{\prime 2}\{3.10 \mathrm{~m}\}$ arm, and 1.57 cu. yd. $\left\{1.2 \mathrm{~m}^{3}\right\}$ SAE heaped bucket (): Heary counter weight

| Shaped |  | Triple grouser shoes (even height) |  |
| :---: | :---: | :---: | :---: |
| Shoe width | $\ln (\mathrm{mm})$ | $24^{\prime \prime}\{600\}$ | 32 L \{800\} |
| Ground pressure | psi ikPa\} | 8.3 \{57] (8.4 [58]) | 6.4 \{44\} (6.5 (455) |
| Operating weight | lbs $\{\mathrm{kg}$ \} | $66,500\{30,200\}(67,900$ \{30,8001) | $68,800\{31,200\}(70,100 ~\{31,800\})$ |


| STANDARD EQUIPMENT |  |  |
| :---: | :---: | :---: |
| ENGINE | - Lower track guards |  |
| -Turbocharged and inter-cooled HINO Jo8EVV-K | hYDRAULIC |  |
| lier V Final Diesel engine | Exxclusive boom to arm regeneration syste | - Heater and defiroster |
| -Two 12V.112A.A batteries | - Auto warm-up system |  |
| -60-2mp atiernator | MIRRORS \& LIGHTS | -Tinted safety glass <br> Pull-type front window and removable lower front window |
| Removable radiator clean-ut screen |  |  |
|  | Two front work | E Easy to read multi-display monitor <br> Automatic climate control |
| ouble-lement air cleaner | cab f control | - Emergency escape hammer |
| COntrol | -rops cab | -TMave stareo racio |
| - Working mode selector | -Two piot-operated control levers | - Atachment pressure release swith |
| - Heavy Litt and Power Boost "without time limit" | -Integrated left-right slide-type control box | - TWo-way control pattern changer |
| G SYSTEM 8 | $\square$ All-weather, sound-insulated cab |  |
| Weng rebound prevention | - Coat hook | OPTIONAL EQUIPMENT |
| -Two-speed travel with automatic down shift | -Large cup holder | of shoes A Ar suspention seat |
| -31,5" $\{800 \mathrm{~mm}\}$ track shoes | - Detachable two-piece floor mat | B Boom arm load lock) holding valve CAB two light |
| - Autoase-type track adicusters |  |  |


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