Note: This catalog may contain attachments and optional equipment that are not available in your area. And it may contain photographs of machines with specifications that differ from those of machines sold in your areas. Please consult your nearest KOBELCO distributor for those items you require. Due to our policy of continuous product improvements all designs and specifications are subject to change without advance notice.

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

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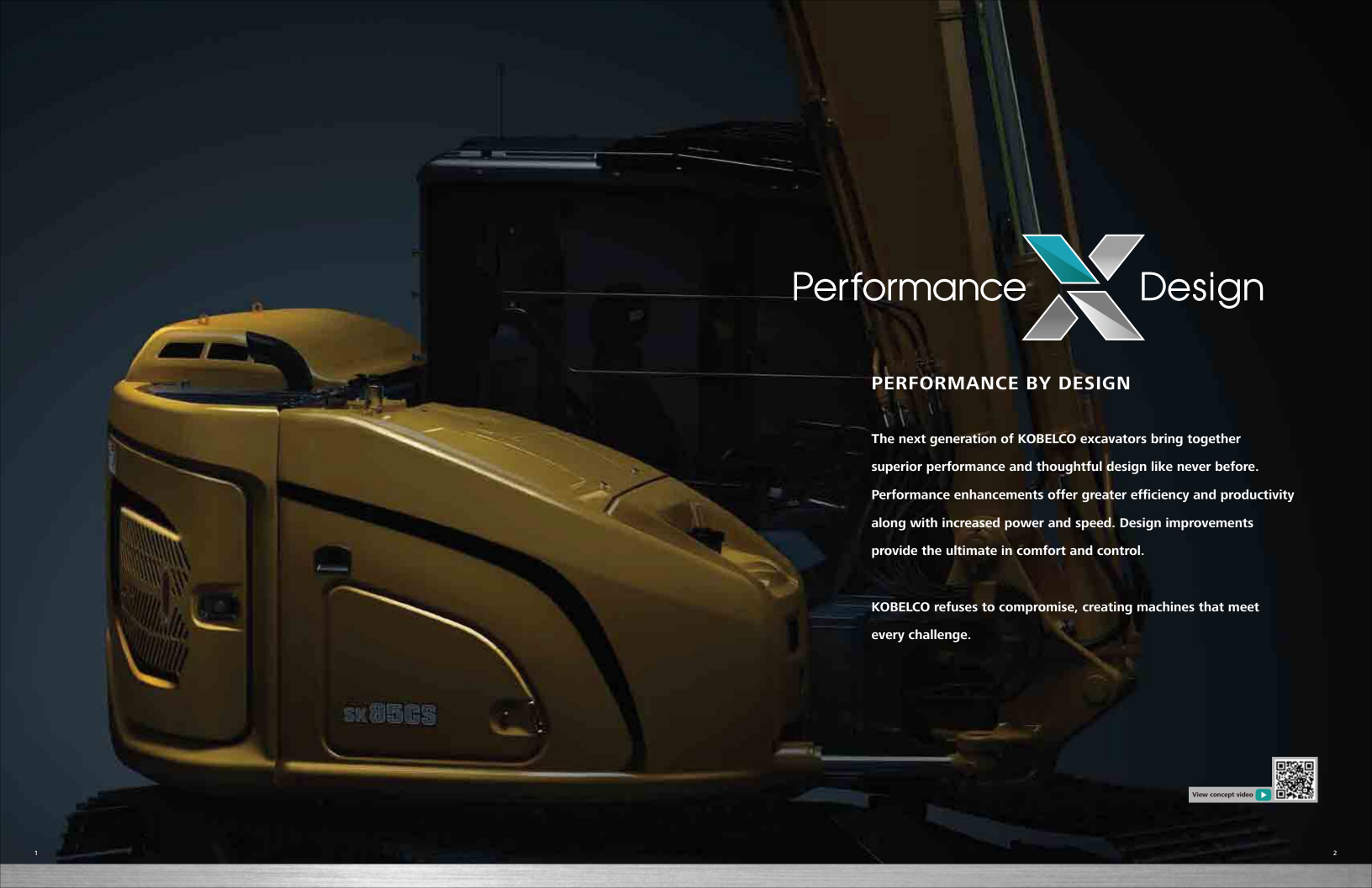
**KOBELCO** is the corporate mark used by Kobe Steel on a variety of products and in the names of a number of Kobe Steel Group companies.

Inquiries To:

Sound Heavy Machinery 1809 Blue Clay Road Wilmington, NC 28405 888.543.1263 www.SoundHM.com

Bulletin No. SK75SR/SK85CS-NA-101-190300N









## **SAFETY ON FULL DISPLAY**

#### **Eagle Eye 3 Camera System**

Our high-resolution, large display shows right, left and rear side camera together. Multiple display allows operator to customize viewing needs to enhance operator awareness and jobsite safety.







## **10-inch Color Monitor is the Largest in the Industry**

The easy-to-operate menu screen and recognizable icons assist the operator to select the most important information needed to ensure jobsite safety and machine control.



## **Dial in the Right Information**

Simply turn the jog dial to the right or left to select an operational feature, then press the dial to confirm selection.











## **PREMIER OPERATOR COMFORTS**

#### **Air Ride Suspension Seat**

A GRAMMER seat is installed as standard equipment, which achieves excellent shock absorption and superior ride comfort.

#### **Multi Vent Air Conditioner**

Cool air is blown from multiple outlets toward the operator's body for more comfortable operation.

## **Ergonomic Lever Angles**

Operators can move levers horizontally without twisting their wrists, reducing fatigue.



# Operating force is 25% reduced (Compared to the previous size model)

(Compared to the previous size model)

#### **Adjustable Height Pilot Valves**

Pilot valve height is manually adjustable to suit operator's preference.

#### **LED Interior Light**

Interior lights turn on and off automatically when the door is open or the ignition is turned to the OFF position.

This ensures easy entry and exit in the dark.

#### **Left Side Console**

Flip up left console, with integrated pilot control lock lever, tilts for easy entry and exit from the cab.



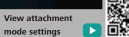


## **ENHANCED MULTI-FUNCTION CAPABILITIES**

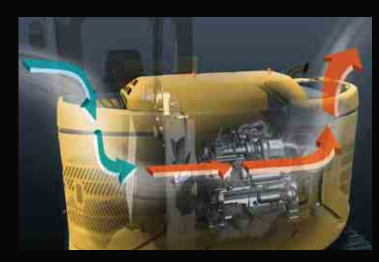
#### **Attachment Mode Selection**

The flow-rate modes for the bucket, breaker, nibbler and thumb are all adjustable presets, allowing you to change tools quickly and easily. Mode settings for other attachments like the tilt rotator can be added or changed.





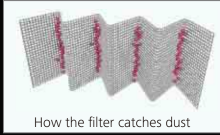
## **EASY MAINTENANCE**





A high-density, stainless steel mesh filter, blocks debris from clogging the machine's coolers while promoting easy clean out without tools. The ridges of the corrugated filter allow the air to pass through, and the grooves collect the dust, which prevents the filter from clogging.





#### iNDr Filter

The corrugated design of the iNDr filter helps prevent the cooling system and air cleaner from clogging with dust while also reducing noise and maintenance to promote a cooler, more reliable hydraulics system and engine.



Standard FOPS overhead cab guard

The standard FOPS guard can be tilted open for easy window cleaning. Meets standard FOPS, Top Guard Level II requirements. (ISO10262)



Ground level storage compartment access



Two-stage air filter

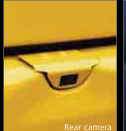






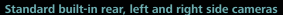
**Ground level re-fueling** 

## **SAFETY AND CONVENIENCE IN EVERY CORNER**











Swing flashers for a safer job Travel alarm





**Seatbelt unfastened** indicator



**Standard LED lights** Bright LED lights ensure visibility even during night work



**Optional front-guards** (mesh or bar)



Increased clearance between the upper body and the track For reduced damage from debris rolled

upwards by the track during operation



Adjustable height pilot valves Hands-free phone calls Operator can adjust height of attachment control levers





USB charging port / 12 V power Smartphone holder



Includes USB port for charging



BS Geo Grip, bolt on rubber inserts



Easily removable bonnet



**Ground level maintenance** iNDr filter



**Ground level maintenance** Fuel filter / Fuel filter with built-in water-separator

## **Standard Equipment**

- Engine, YANMAR 4TNV98CT, Diesel engine with turbocharger and intercooler. Tier IV Final certified
- Auto Idle Stop
- Automatic engine deceleration
- Batteries (2 x 12 V 72 Ah/781 A [CCA])
- Starting motor (24 V 3.5 kW)
- 50 amp alternator
- Engine oil pan drain valve
- Two-stage air filter

#### CONTROL

■ Working mode selector (H-mode, S-mode and ECO-mode)

- **SWING SYSTEM & TRAVEL SYSTEM** ■ Swing rebound prevention system
- Swing flasher
- Two-speed travel with automatic shift down
- Automatic travel priority
- Sealed & lubricated track links
- 23.6" (600 mm) steel track shoes, drilled for bolt on rubber inserts
- Grease-type track adjusters
- Automatic swing brake
- Dozer blade

#### MIRRORS, LIGHTS & CAMERAS

- Rear view mirrors, rear view camera and side view cameras
- Three LED front working lights

## **Optional Equipment**

- 17.7" (450 mm) Rubber tracks
- 17.7" (450 mm) BS Geo Grip
- 17.7" (450 mm) Steel track pads with bolt on rubber inserts

Note: Standard and optional equipment may vary. Consult your KOBELCO dealer for specifics.

- Front-guard (mesh or bar)
- Cab additional light
- Rain visor (may interfere with bucket action)
- Offset boom

■ N&B hydraulic circuit

CAB & CONTROL

■ Horn, electric

Coat hook

Headrest

■ Handrails

Skylight

Pattern changer

Large cup holder

■ Tinted safety glass

■ 12 V converter

Automatic climate control

■ Emergency escape hammer

■ Radio (AUX & Bluetooth)

■ Hands-free telephone

■ USB charging port Travel alarm

Lower swivel guard

■ LED door light (interior)

■ Air Ride Suspension seat ■ Retractable 3-inch seatbelt

■ Two control levers, pilot-operated

■ Detachable two-piece floor mat

- Rotate hydraulic circuit
- Boom and arm hose burst valve
- Bolt on counterweight is available through parts department

■ Intermittent windshield wiper with double-spray washer

■ Pull-type front window and removable lower front window

■ Easy-to-read 10-inch LED SCREEN (Multi-display monitor)

■ Tiltable FOPS overhead cab guard (ISO 10262)

Dozer float function

## **Total Support for Machines with Network Speed and Accuracy**

# KOMEXS

KOMEXS is a telematics 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.

#### **Fuel Consumption Data**

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

#### **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.

#### **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).

#### **Maintenance Data and Warning Alerts**

#### **Machine Maintenance Data**

Provides maintenance status of separate machines operating at multiple sites. Maintenance data is also relaved to KOBELCO service personnel. planning of periodic servicing.

#### **Security System**

#### **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.

## **Specifications**



| Model              | YANMAR 4TNV98CT  |  |  |
|--------------------|--|--|--|
| Туре               | Four-stroke, liquid-cooled, direct injection diesel, turbo charged |  |  |
| No. of cylinders   | 4  |  |  |
| Bore and stroke    | 3.86" × 4.33" (98 mm × 110 mm)                                     |  |  |
| Displacement       | 202.5 cu.in (3.318 L)  |  |  |
| Rated power output | 70.0 hp {52.3 kW} /2,100 rpm (SAE NET)                             |  |  |
|                    | 72.0 hp {53.7 kW} /2,100 rpm (Without fan)                         |  |  |
| Max. torque        | 216 lb-ft {293 N·m} /1,365 rpm (SAE NET)                           |  |  |
|                    | 218 lb-ft {296 N·m} /1,365 rpm (Without fan)                       |  |  |

## I Hydraulic System

| Pump                 |   |  |
|----------------------|---|--|
| Туре                 | Variable displacement piston pumps<br>+ one gear pump       |  |
| Max. discharge flow  | 2 × 19.2 gpm (2 × 72.5 L/min)<br>1 × 5.0 gpm (1 × 19 L/min) |  |
| Relief valve setting |   |  |
| Boom, arm and bucket | 4,260 psi {29.4 MPa}  |  |
| Travel circuit       | 4,260 psi {29.4 MPa}  |  |
| Swing circuit        | 3,550 psi {24.5 MPa}  |  |
| Control circuit      | 725 psi {5.0 MPa}   |  |
| Pilot control pump   | Gear type   |  |
| Main control valves  | 12-spool  |  |
| Oil cooler           | Air cooled type   |  |

## Swing System

| Swing motor       | One fixed displacement piston motor  |
|-------------------|--|
| Brake             | Hydraulic; locking automatically when the swing control lever is in the neutral position |
| Parking brake     | Wet multiple plate   |
| Swing speed       | 11.5 rpm   |
| Swing torque      | 12,500 lb-ft {17 kN·m}   |
| Tail swing radius | 4'6" {1,380 mm}  |

## **I** Hydraulic P.T.O.

| Output Specification | Maximum<br>Pressure<br>PSI (Mpa) | Max. Flow US GPM, (lpm) (0 pressure)  2,100 rpm |
|----------------------|----------------------------------|---|
| N&B                  | 4,770 (32.9)                     | 38 (145)  |
| Rotary               | 3,130 (21.6)                     | 12.7 (48)                                       |

## I Travel System

| Travel motors         | Variable displacement piston,<br>two-speed motors |  |
|-----------------------|---|--|
| Travel brakes         | Hydraulic brake                                   |  |
| Parking brakes        | Wet multiple plate                                |  |
| Travel shoes          | 39 each side                                      |  |
| Travel speed          | 1.7/3.1 mph {2.7/5 km/h}                          |  |
| Drawbar pulling force | 17,300 lbs {77 kN}                                |  |
| Gradeability          | 58% {30°}   |  |

#### I Cab & Control

#### Cab

All-weather, sound-suppressed steel cab mounted on silicon-sealed viscous 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 cylinders  | 4.3" {110 mm} × 3' {916 mm}  |
|-----------------|------------------------------|
| Arm cylinder    | 3.7" {95 mm} × 2'9" {839 mm} |
| Bucket cylinder | 3.3" {85 mm} × 2'6" {762 mm} |

## **Dozer Blade**

| Dozer cylinder | 5.3" {135 mm} × 5.1" {129 mm}                      |
|----------------|--|
| Dimension      | 8'0" {2,450 mm} (width)<br>× 18" {460 mm} (height) |
| Working range  | 14" {360 mm} (up) × 10" {250 mm} (down)            |

## **■** Refilling Capacities & Lubrications

| Fuel tank             | 31.7 U.S.gal {120 L}                  |  |
|-----------------------|---------------------------------------|--|
| Cooling system        | 3.4 U.S.gal {12.8 L}                  |  |
| Engine oil            | 3.1 U.S.gal {11.8 L}                  |  |
| Travel reduction gear | 2 × 0.3 U.S.gal {1.3 L}               |  |
| Swing reduction gear  | 0.4 U.S.gal {1.5 L}                   |  |
| Hydraulic oil tank    | 11.6 U.S.gal {44 L}: Tank oil level   |  |
|                       | 22.2 U.S.gal {84 L}: Hydraulic system |  |

## **I** Bucket Selection Chart

| Bucket type | <b>Bucket Capacity</b><br>cu.yd. (SAE) {m³} | Bucket Width<br>inches {m} | Bucket Weight<br>lbs {kg} | <b>Arm ft-in</b> (m) <b>7'0"</b> {2.13 m} |
|-------------|---|----------------------------|---------------------------|---|
| Standard    | 0.14 {0.11}                                 | 16" {0.4}                  | 330 {150}                 | Н   |
| 0.18 {0.14} | 0.18 {0.14}                                 | 16" {0.41}                 | 350 {160}                 | Н   |
| Heavy Duty  | 0.23 {0.18}                                 | 19" {0.48}                 | 370 {170}                 | Н   |
| neavy Duty  | 0.29 {0.22}                                 | 23" {0.58}                 | 420 {190}                 | Н   |
|             | 0.37 {0.28}                                 | 27" {0.68}                 | 460 {210}                 | Н   |

H- Used with material weight up to 3,000 lbs/cu.yd. (1,780 kg/m³)

## SK75SR-7

## **I Working Ranges**

| Working Kanges                               | Unit: ft-in {m} |  |
|--|-----------------|--|
| Boom   | 12′6″ {3.82 m}  |  |
| Arm<br>Range                                 | 7′0″ {2.13 m}   |  |
| a-Max. digging reach                         | 22′7″ {6.88}    |  |
| b-Max. digging reach at ground level         | 22'2" {6.76}    |  |
| c- Max. digging depth                        | 15′0″ {4.58}    |  |
| d-Max. digging height                        | 25'5" {7.75}    |  |
| e-Max. dumping clearance                     | 18'7" {5.67}    |  |
| f- Min. dumping clearance                    | 7′2″ {2.19}     |  |
| g-Max. vertical wall digging depth           | 13'7" {4.14}    |  |
| h-Min. swing radius                          | 7′0″ {2.13}     |  |
| i- Horizontal digging stroke at ground level | 10'6" {3.21}    |  |

#### Digging Force (ISO 6015)

j- Digging depth for 8' (2.4 m) flat bottom

| Unit: | lbs { | [k] |
|-------|-------|-----|
|-------|-------|-----|

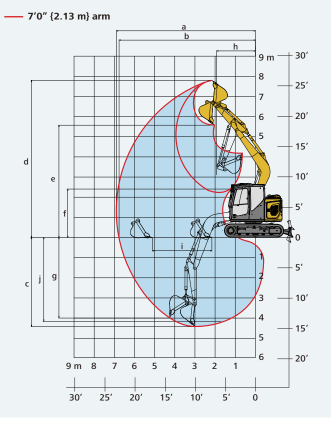
14'2" {4.31}

| Arm length           |     | 7′0″ {2.13 m} |
|----------------------|-----|---------------|
| Bucket digging force | SAE | 14,070 {62.6} |
| Bucket digging force | ISO | 15,900 {70.9} |
| Arm crowding force   | SAE | 7,700 {34.2}  |
| Arm crowding force   | ISO | 7,900 {35.2}  |

## Dimensions

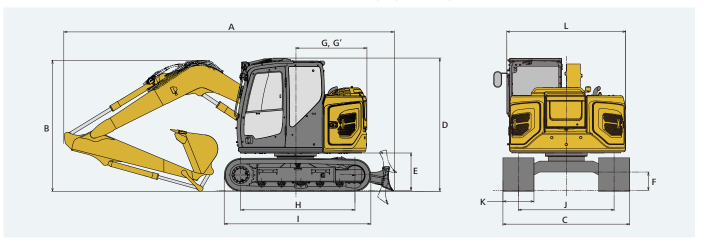
| Unit: | ft-in | {mı |
|-------|-------|-----|
|       |       |     |

| Ar | m length                                  | 7′0″ {2.13 m}  |
|----|---|----------------|
| Α  | Overall length                            | 20'10" {6,360} |
| В  | Overall height (to top of boom)           | 8'4" {2,540}   |
| C  | Overall width (23.6" {600 mm} shoes)      | 8'0" {2,450}   |
| D  | Overall height (to top of cab)            | 8'5" {2,570}   |
| Ε  | Ground clearance of rear end*             | 2'4" {720}     |
| F  | Ground clearance*                         | 14" {355}      |
| G  | Tail swing radius                         | 4'6" {1,380}   |
| G' | Distance from center of swing to rear end | 4'6" {1,380}   |



| 1 | Tumbler distance                | 7′3″ {2,210}            |
|---|---------------------------------|-------------------------|
|   | Overall length of crawler       | 9'3" {2,830}            |
|   | Track gauge                     | 6'1" {1,850}            |
| ( | Shoe width**                    | 17.7" {450}/23.6" {600} |
| . | Overall width of upperstructure | 7′7″ {2,300}            |

\*Without including height of shoe lug \*\*17.7" {450 mm} Rubber tracks, 23.6" {600 mm} Steel shoes



## **▮** Operating Weight & Ground Pressure

In standard trim, with standard boom, 7'0" {2.13 m} arm, and 0.29 cu.yd. {0.22 m³} ISO heaped bucket

| Shaped                   |            | Rubber tracks  | Steel tracks   |
|--------------------------|------------|----------------|----------------|
| Shoe width               | ft-in {mm} | 17.7" {450}    | 23.6" {600}    |
| Overall width of crawler | ft-in {mm} | 7′7″ {2,300}   | 8'0" {2,450}   |
| Ground pressure          | psi {kPa}  | 5.28 {36}      | 4.2 {29}       |
| Operating weight         | lbs {kg}   | 17,840 {8,090} | 18,700 {8,490} |

15

## **Offset Boom Specifications**

# Offset Boom

## **I Working Ranges**

| • Working Kanges                             |                |               | Unit: ft-in {m} |  |  |
|--|----------------|---------------|-----------------|--|--|
| Boom   | 12′6″ {3.82 m} |               |                 |  |  |
| Arm  | 5′9″ {1.76 m}  |               |                 |  |  |
| Range  | Max. left      | Center        | Max. right      |  |  |
| a-Max. digging reach                         | 20'1" {6.11}   | 21′3″ {6.48}  | 19'0" {5.78}    |  |  |
| b-Max. digging reach at ground level         | 19'7" {5.97}   | 20'10" {6.34} | 18'5" {5.62}    |  |  |
| c- Max. digging depth                        | 12'11" {3.94}  | 14′1″ {4.30}  | 11'10" {3.60}   |  |  |
| d-Max. digging height                        | 23'6" {7.17}   | 24'7" {7.49}  | 22′7″ {6.88}    |  |  |
| e-Max. dumping clearance                     | 16'9" {5.11}   | 17′10″ {5.43} | 15′9″ {4.81}    |  |  |
| f- Min. dumping clearance                    | 7′0″ {2.13}    | 8'0" {2.45}   | 6'0" {1.83}     |  |  |
| g-Max. vertical wall digging depth           | 9'9" {2.96}    | 9'11" {3.30}  | 8'8" {2.64}     |  |  |
| h-Min. swing radius                          | 4′11″ {1.49}   | 13′0″ {1.21}  | 6'8" {2.04}     |  |  |
| i- Horizontal digging stroke at ground level | 10'2" {3.10}   | 10′1″ {3.08}  | 10'2" {3.09}    |  |  |
| j- Digging depth for 8' (2.4 m) flat bottom  | 11'8" {3.55}   | 12′10″ {3.92} | 10'6" {3.21}    |  |  |

#### Digging Force (ISO 6015) Unit: lbs {kN}

| Arm length           |     | 5′9″ {1.76 m} |
|----------------------|-----|---------------|
| Bucket digging force | SAE | 14,070 {62.6} |
|                      | ISO | 15,900 {70.9} |
| Arm crowding force   | SAE | 8,480 {37.7}  |
|                      | ISO | 8,860 {39.4}  |

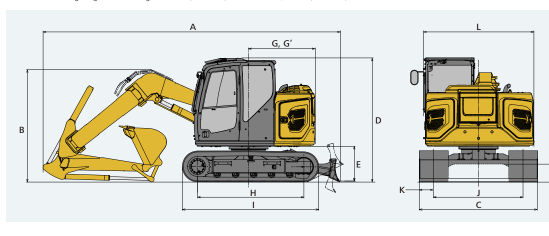
# ---- 5'9" {1.76 m} arm center 15' 10' 5' 0

#### Dimensions

| _  | Difficusions                         | Unit: ft-in {mm} |  |  |  |
|----|--------------------------------------|------------------|--|--|--|
| Ar | m length                             | 5′9″ {1.76 m}    |  |  |  |
| Α  | Overall length                       | 20'3" {6,160}    |  |  |  |
| В  | Overall height (to top of boom)      | 7'8" {2,330}     |  |  |  |
| C  | Overall width (23.6" {600 mm} shoes) | 8'0" {2,450}     |  |  |  |
| D  | Overall height (to top of cab)       | 8'5" {2,570}     |  |  |  |
| Ε  | Ground clearance of rear end*        | 2'4" {720}       |  |  |  |
| F  | Ground clearance*                    | 14" {355}        |  |  |  |

| G  | Tail swing radius                         | 4'6" {1,380}            |
|----|---|-------------------------|
| G' | Distance from center of swing to rear end | 4'6" {1,380}            |
| Н  | Tumbler distance                          | 7'3" {2,210}            |
| 1  | Overall length of crawler                 | 9'3" {2,830}            |
| J  | Track gauge                               | 6'1" {1,850}            |
| K  | Shoe width**                              | 17.7" {450}/23.6" {600} |
| L  | Overall width of upperstructure           | 7'7" {2,300}            |

\*Without including height of shoe lug \*\*17.7" {450 mm} Rubber tracks, 23.6" {600 mm} Steel shoes

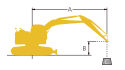


# ■ Operating Weight & Ground Pressure In standard trim, with standard boom, 5'9" {1.76 m} arm, and 0.29 cu.yd. {0.22 m³} ISO heaped bucket

| Shaped                   |            | Rubber tracks  | Steel tracks   |
|--------------------------|------------|----------------|----------------|
| Shoe width               | ft-in {mm} | 17.7" {450}    | 23.6" {600}    |
| Overall width of crawler | ft-in {mm} | 7′7″ {2,300}   | 8'0" {2,450}   |
| Ground pressure          | psi {kPa}  | 5.52 {38}      | 4.34 {30}      |
| Operating weight         | lbs {kg}   | 18,678 {8,470} | 19,555 {8,870} |

## **Lifting Capacities**







A - Reach from swing centerline B - Height above/below ground C - Lifting capacities in pounds {kg} Relief valve setting: 4,260 psi {29.4 MPa}

| SK75SR        |         | Arm: 7'0" {2.13 m} No bucket Standard counterweight Shoe: 17.7" {450 mm} Rubber tracks Dozer: blade down |                |                |                |                |               |                |                |                |
|---------------|---------|--|----------------|----------------|----------------|----------------|---------------|----------------|----------------|----------------|
|               | Α       | 5′ {1.   | .5 m}          | 10′ {3         | 8.0 m}         | 15′ {          | 4.6 m}        | At max         | . reach        |                |
| В             |         | <u> </u>   | <del></del>    | -              | <del></del>    | <u> </u>       | <del></del>   | -              | <del>#</del> — | Radius         |
| 20' {6.1 m}   | lb {kg} |  |                | *5,020 {2,270} | *5,020 {2,270} |                |               | *4,350 {1,970} | *4,350 {1,970} | 10'11"{3.34 m} |
| 15' {4.6 m}   | lb {kg} |  |                | *4,660 {2,110} | *4,660 {2,110} | *4,310 {1,950} | 3,610 {1,630} | *3,560 {1,610} | 3,240 {1,460}  | 15'11"{4.85 m} |
| 10' {3.0 m}   | lb {kg} |  |                | *5,750 {2,600} | *5,750 {2,600} | *4,520 {2,050} | 3,520 {1,590} | *3,420 {1,550} | 2,540 {1,150}  | 18'4"{5.59 m}  |
| 5' {1.5 m}    | lb {kg} |  |                | *7,430 {3,370} | 6,050 {2,740}  | *5,000 {2,260} | 3,320 {1,500} | *3,570 {1,610} | 2,300 {1,040}  | 19'2"{5.84 m}  |
| G.L.          | lb {kg} |  |                | *7,990 {3,620} | 5,640 {2,550}  | *5,190 {2,350} | 3,160 {1,430} | *3,930 {1,780} | 2,330 {1,050}  | 18'7"{5.68 m}  |
| -5' {-1.5 m}  | lb {kg} | *7,340 {3,320}   | *7,340 {3,320} | *7,000 {3,170} | 5,560 {2,520}  | *4,530 {2,050} | 3,110 {1,410} | *3,720 {1,680} | 2,710 {1,220}  | 16'8"{5.08 m}  |
| -10' {-3.0 m} | lb {kg} | *5,890 {2,670}   | *5,890 {2,670} | *4,180 {1,890} | *4,180 {1,890} |                |               | *2,910 {1,310} | *2,910 {1,310} | 12'6"{3.81 m}  |

| SK75SR        |         | Arm: 7'0" {2.13 m} No bucket Standard counterweight Shoe: 23.6" {600 mm} Steel tracks Dozer: blade down |                |                |                |                |               |                |                |                |
|---------------|---------|---|----------------|----------------|----------------|----------------|---------------|----------------|----------------|----------------|
|               | Α       | 5′ {1   | .5 m}          | 10′ {3         | i.0 m}         | 15′ {          | 4.6 m}        | At max         | c. reach       |                |
| В             |         | 4   | #              | <u> </u>       | <del></del>    | <u> </u>       | <del></del>   | F              | <del></del>    | Radius         |
| 20' {6.1 m}   | lb {kg} |   |                | *5,020 {2,270} | *5,020 {2,270} |                |               | *4,350 {1,970} | *4,350 {1,970} | 10'11"{3.34 m} |
| 15' {4.6 m}   | lb {kg} |   |                | *4,660 {2,110} | *4,660 {2,110} | *4,310 {1,950} | 3,770 {1,710} | *3,560 {1,610} | 3,390 {1,530}  | 15'11"{4.85 m} |
| 10' {3.0 m}   | lb {kg} |   |                | *5,740 {2,600} | *5,740 {2,600} | *4,520 {2,050} | 3,680 {1,660} | *3,420 {1,550} | 2,660 {1,200}  | 18'4"{5.59 m}  |
| 5' {1.5 m}    | lb {kg} |   |                | *7,430 {3,370} | 6,320 {2,860}  | *5,000 {2,260} | 3,480 {1,570} | *3,570 {1,610} | 2,420 {1,090}  | 19'2"{5.84 m}  |
| G.L.          | lb {kg} |   |                | *7,990 {3,620} | 5,920 {2,680}  | *5,190 {2,350} | 3,320 {1,500} | *3,930 {1,780} | 2,450 {1,110}  | 18'8"{5.69 m}  |
| -5' {-1.5 m}  | lb {kg} | *7,340 {3,320}  | *7,340 {3,320} | *7,000 {3,170} | 5,830 {2,640}  | *4,530 {2,050} | 3,270 {1,480} | *3,720 {1,680} | 2,850 {1,290}  | 16'8"{5.08 m}  |
| -10' {-3.0 m} | lb {kg} | *5,900 {2,670}  | *5,900 {2,670} | *4,180 {1,890} | *4,180 {1,890} |                |               | *2,910 {1,310} | *2,910 {1,310} | 12'6"{3.81 m}  |

| SK75SR Of     | fset    | Arm: 5′9″ {1   | .76 m} No buck | et Standard co | unterweight Sh | ioe: 17.7" {450 i | nm} Rubber trac | ks Dozer: blade | down           |                |
|---------------|---------|----------------|----------------|----------------|----------------|-------------------|-----------------|-----------------|----------------|----------------|
|               | Α       | 5' {1          | .5 m}          | 10′ {3         | 3.0 m}         | 15′ {             | 4.6 m}          | At max          | c. reach       |                |
| В             |         | <u> </u>       | #              | 4              | <del></del>    | <u> </u>          | <del></del>     | 4               | <del></del>    | Radius         |
| 20' {6.1 m}   | lb {kg} |                |                |                |                |                   |                 | *6,240 {2,830}  | *6,240 {2,830} | 8'4"{2.56 m}   |
| 15' {4.6 m}   | lb {kg} |                |                | *5,420 {2,450} | *5,420 {2,450} |                   |                 | *4,830 {2,190}  | 3,720 {1,680}  | 14'3"{4.36 m}  |
| 10' {3.0 m}   | lb {kg} |                |                | *6,480 {2,930} | 6,460 {2,930}  | *4,870 {2,200}    | 3,300 {1,490}   | *4,540 {2,050}  | 2,650 {1,200}  | 16'11"{5.16 m} |
| 5′ {1.5 m}    | lb {kg} |                |                | *7,920 {3,590} | 5,460 {2,470}  | *5,240 {2,370}    | 3,010 {1,360}   | *4,440 {2,010}  | 2,280 {1,030}  | 17'10"{5.43 m} |
| G.L.          | lb {kg} |                |                | *8,000 {3,620} | 4,940 {2,240}  | *5,250 {2,380}    | 2,780 {1,260}   | *4,380 {1,980}  | 2,280 {1,030}  | 17'3"{5.26 m}  |
| -5' {-1.5 m}  | lb {kg} | *8,470 {3,840} | *8.470 {3,840} | *6,630 {3,000} | 4,910 {2,220}  | *4,230 {1,910}    | 2,760 {1,250}   | *4,160 {1,880}  | 2,730 {1,230}  | 15′1″{4.61 m}  |
| -10' {-3.0 m} | lb {kg} |                |                | *3,110 {1,410} | *3,110 {1,410} |                   |                 | *2,950 {1,330}  | *2,950 {1,330} | 10'4"{3.15 m}  |

| SK75SR Off    | set     | Arm: 5'9" {1   | .76 m} No buc  | ket Standard c | ounterweight : | Shoe: 23.6" {60 | 0 mm} Steel trac | ks Dozer: blad | e down         |                |
|---------------|---------|----------------|----------------|----------------|----------------|-----------------|------------------|----------------|----------------|----------------|
| А             |         | 5′ {1.5 m}     |                | 10′ {3.0 m}    |                | 15′ {4.6 m}     |                  | At max. reach  |                |                |
| В             |         | 1              | <del>#</del> — | F              | <del>#</del> — | F               | <del></del>      | F              | <del></del>    | Radius         |
| 20' {6.1 m}   | lb {kg} |                |                |                |                |                 |                  | *6,240 {2,830} | *6,240 {2,830} | 8'4"{2.56 m}   |
| 15' {4.6 m}   | lb {kg} |                |                | *5,420 {2,450} | *5,420 {2,450} |                 |                  | *4,830 {2,190} | 3,890 {1,760}  | 14'3"{4.35 m}  |
| 10' {3.0 m}   | lb {kg} |                |                | *6,480 {2,930} | *6,480 {2,930} | *4,870 {2,200}  | 3,460 {1,560}    | *4,540 {2,050} | 2,790 {1,260}  | 16'11"{5.16 m} |
| 5' {1.5 m}    | lb {kg} |                |                | *7,920 {3,590} | 5,730 {2,590}  | *5,240 {2,370}  | 3,170 {1,430}    | *4,440 {2,010} | 2,410 {1,090}  | 17'10"{5.43 m} |
| G.L.          | lb {kg} |                |                | *8,000 {3,620} | 5,210 {2,360}  | *5,250 {2,380}  | 2,940 {1,330}    | *4,380 {1,980} | 2,410 {1,090}  | 17'3"{5.26 m}  |
| -5' {-1.5 m}  | lb {kg} | *8,470 {3,840} | *8,470 {3,840} | *6,630 {3,000} | 5,180 {2,340}  | *4,230 {1,910}  | 2,920 {1,320}    | *4,160 {1,880} | 2,890 {1,310}  | 15'1"{4.61 m}  |
| -10' {-3.0 m} | lb {kg} |                |                | *3,120 {1,410} | *3,120 {1,410} |                 |                  | *2,950 {1,330} | *2,950 {1,330} | 10'4"{3.15 m}  |

- 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. Bucket pin attachment point defined as lift point.
- 4. The above lifting capacities are in compliance with 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
- 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 machine as originally manufactured and normally equipped by KOBELCO CONSTRUCTION MACHINERY CO., LTD.

## **Specifications**



| Model              | YANMAR 4TNV98CT  |
|--------------------|--|
| Туре               | Four-stroke, liquid-cooled, direct injection diesel, turbo charged |
| No. of cylinders   | 4  |
| Bore and stroke    | 3.86" × 4.33" (98 mm × 110 mm)                                     |
| Displacement       | 202.5 cu.in (3.318 L)  |
| Rated power output | 70.0 hp {52.3 kW} /2,100 rpm (SAE NET)                             |
| nateu power output | 72.0 hp {53.7 kW} /2,100 rpm (Without fan)                         |
| Max. torque        | 216 lb-ft {293 N·m} /1,365 rpm (SAE NET)                           |
| iviax. torque      | 218 lb-ft {296 N·m} /1,365 rpm (Without fan)                       |

## I Hydraulic System

| Pump                 |   |  |
|----------------------|---|--|
| Туре                 | Variable displacement piston pumps<br>+ one gear pump               |  |
| Max. discharge flow  | 2 × 19.2 U.S.gpm (2 × 72.5 L/min)<br>1 × 5.0 U.S.gpm (1 × 19 L/min) |  |
| Relief valve setting |   |  |
| Boom, arm and bucket | 4,260 psi {29.4 MPa}  |  |
| Travel circuit       | 4,260 psi {29.4 MPa}  |  |
| Swing circuit        | 3,550 psi {24.5 MPa}  |  |
| Control circuit      | 725 psi {5.0 MPa}   |  |
| Pilot control pump   | Gear type   |  |
| Main control valves  | 13-spool  |  |
| Oil cooler           | Air cooled type   |  |

## Swing System

| Swing motor       | One fixed displacement piston motor  |  |
|-------------------|--|--|
| Brake             | Hydraulic; locking automatically when the swing control lever is in the neutral position |  |
| Parking brake     | Wet multiple plate   |  |
| Swing speed       | 11.5 rpm   |  |
| Swing torque      | 12,500 lb-ft {17 kN·m}   |  |
| Tail swing radius | 5'5" {1,650 mm}  |  |

## I Hydraulic P.T.O.

| Output Specification | Maximum<br>Pressure<br>PSI (Mpa) | Max. Flow US GPM, (lpm) (0 pressure)  2,100 rpm |
|----------------------|----------------------------------|---|
| N&B                  | 4,770 (32.9)                     | 38 (145)  |
| Rotary               | 3,130 (21.6)                     | 12.7 (48)                                       |

## I Travel System

| Travel motors         | Variable displacement piston,<br>two-speed motors |  |  |
|-----------------------|---|--|--|
| Travel brakes         | Hydraulic brake                                   |  |  |
| Parking brakes        | Wet multiple plate                                |  |  |
| Travel shoes          | 39 each side                                      |  |  |
| Travel speed          | 1.7/3.1 mph {2.7/5 km/h}                          |  |  |
| Drawbar pulling force | 17,200 lbs {77 kN}                                |  |  |
| Gradeability          | 58% {30°}   |  |  |
|                       |   |  |  |

#### I Cab & Control

#### Cah

All-weather, sound-suppressed steel cab mounted on the silicon-sealed viscous 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           |  |

## **I** Boom, Arm & Bucket

| Boom cylinders  | 4.3" {110 mm} × 3' {916 mm}   |
|-----------------|-------------------------------|
| Arm cylinder    | 3.7" {95 mm} × 2' 9" {839 mm} |
| Bucket cylinder | 3.3" {85 mm} × 2' 6" {762 mm} |

## **Dozer Blade**

| Dozer cylinder | 5.7" {145 mm} × 7.4" {189 mm}                      |  |  |
|----------------|--|--|--|
| Dimension      | 8'0" {2,450 mm} (width)<br>× 18" {460 mm} (height) |  |  |
| Working range  | 20" {500 mm} (up) × 20" {500 mm} (down)            |  |  |

## **■** Refilling Capacities & Lubrications

| 31.7 U.S.gal {120 L}                  |  |  |
|---------------------------------------|--|--|
| 3.4 U.S.gal {12.8 L}                  |  |  |
| 3.1 U.S.gal {11.8 L}                  |  |  |
| 2 × 0.3 U.S.gal {1.3 L}               |  |  |
| 0.4 U.S.gal {1.5 L}                   |  |  |
| 11.6 U.S.gal {44 L}: Tank oil level   |  |  |
| 22.2 U.S.gal {84 L}: Hydraulic system |  |  |
|                                       |  |  |

## **I** Bucket Selection Chart

| Bucket type | <b>Bucket Capacity</b><br>cu.yd. (SAE) {m³} | Bucket Width inches {m} | Bucket Weight<br>lbs {kg} | Arm ft-in (m) 7'0" {2.13 m} |
|-------------|---|-------------------------|---------------------------|-----------------------------|
| Standard    | 0.14 {0.11}                                 | 16" {0.4}               | 330 {150}                 | Н                           |
|             | 0.18 {0.14}                                 | 16" {0.41}              | 350 {160}                 | Н                           |
| Hoavy Duty  | 0.23 {0.18}                                 | 19" {0.48}              | 370 {170}                 | Н                           |
| Heavy Duty  | 0.29 {0.22}                                 | 23" {0.58}              | 420 {190}                 | Н                           |
|             | 0.37 {0.28}                                 | 27" {0.68}              | 460 {210}                 | Н                           |

H – Used with material weight up to 3,000 lbs/cu.yd. (1,780 kg/m³)

# SKBFFS

## Working Ranges

| Boom   | 11'6" {3.50 m} |
|--|----------------|
| Arm<br>Range                                 | 7′0″ {2.13 m}  |
| a-Max. digging reach                         | 24'7" {7.50}   |
| b-Max. digging reach at ground level         | 24′1″ {7.34}   |
| c- Max. digging depth                        | 14′7″ {4.44}   |
| d-Max. digging height                        | 23′9″ {7.23}   |
| e-Max. dumping clearance                     | 17′0″ {5.18}   |
| f- Min. dumping clearance                    | 5′7″ {1.70}    |
| g-Max. vertical wall digging depth           | 12'4" {3.75}   |
| h-Min. swing radius                          | 9'2" {2.80}    |
| i- Horizontal digging stroke at ground level | 11'6" {3.51}   |
| j- Digging depth for 8' (2.4 m) flat bottom  | 13'5" {4.12}   |

#### **Digging Force** (ISO 6015)

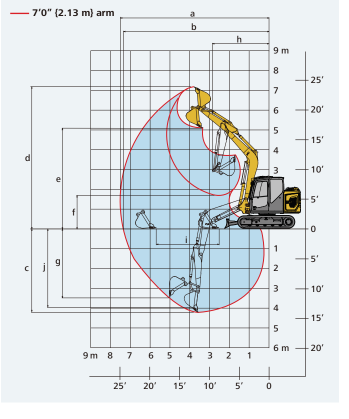
| Unit: | lbs | {kl |
|-------|-----|-----|
|       |     |     |

| Arm length           |     | 7′0″ {2.13 m} |
|----------------------|-----|---------------|
| Bucket digging force | SAE | 14,070 {62.6} |
| Bucket digging force | ISO | 15,900 {70.9} |
| Arm crowding force   | SAE | 7,350 {32.7}  |
| Arm crowding force   | ISO | 7.580 {33.7}  |

## Dimensions

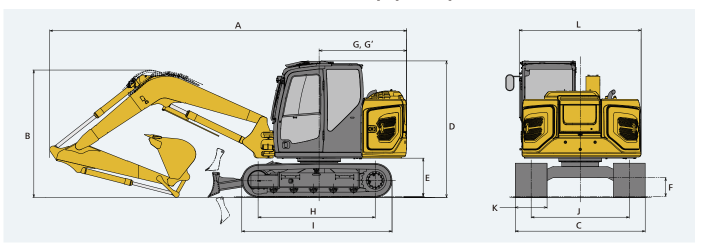
| Unit: | ft-in | {mr |
|-------|-------|-----|
|-------|-------|-----|

| Ar | m length                                  | 7′0″ {2.13 m} |
|----|---|---------------|
| Α  | Overall length                            | 22'2" {6,750} |
| В  | Overall height (to top of boom)           | 8'4" {2,550}  |
| С  | Overall width (23.6" {600 mm} shoes)      | 8'0" {2,450}  |
| D  | Overall height (to top of cab)            | 8'5" {2,570}  |
| Ε  | Ground clearance of rear end*             | 2'4" {720}    |
| F  | Ground clearance*                         | 14" {355}     |
| G  | Tail swing radius                         | 5'5" {1,650}  |
| Gʻ | Distance from center of swing to rear end | 5′5″ {1,650}  |



| Н | Tumbler distance                | 7'3" {2,210}            |
|---|---------------------------------|-------------------------|
| 1 | Overall length of crawler       | 9'3" {2,830}            |
| J | Track gauge                     | 6'1" {1,850}            |
| K | Shoe width**                    | 17.7" {450}/23.6" {600} |
| L | Overall width of upperstructure | 7′7″ {2,300}            |

\*Without including height of shoe lug \*\*17.7" {450 mm} Rubber tracks, 23.6" {600 mm} Steel shoes



## **▮** Operating Weight & Ground Pressure

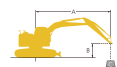
In standard trim, with standard boom, 7'0" {2.13 m} arm, and 0.29 cu.yd. {0.22 m³} ISO heaped bucket

| Shaped                   |            | Rubber tracks  | Steel tracks   |
|--------------------------|------------|----------------|----------------|
| Shoe width               | ft-in {mm} | 17.7" {450}    | 23.6" {600}    |
| Overall width of crawler | ft-in {mm} | 7′7″ {2,300}   | 8'00" {2,450}  |
| Ground pressure          | psi {kPa}  | 5.70 {39}      | 4.50 {31}      |
| Operating weight         | lbs {kg}   | 19,270 {8,740} | 20,100 {9,120} |

19

## **Lifting Capacities**







- A Reach from swing centerline
- B Height above/below ground
- C Lifting capacities in pounds {kg} Relief valve setting: 4,260 psi {29.4 MPa}

| SK85CS        |         | Arm: 7'0" {2.13 m} No bucket Standard counterweight Shoe: 17.7" {450 mm} Rubber tracks Dozer: blade down |                |                 |                |                |               |                |               |                |                |                |
|---------------|---------|--|----------------|-----------------|----------------|----------------|---------------|----------------|---------------|----------------|----------------|----------------|
| A             |         | 5′ {1  | .5 m}          | 10′ {3.         | .0 m}          | 15′ {4         | .6 m}         | 20′ {6         | .1 m}         | At max         | . reach        |                |
| В             |         | <u> </u>   | <del></del>    | Ī               | <del></del>    | -              | <del></del>   | 1              | <del></del>   | Ī              | <del>"</del> — | Radius         |
| 20' {6.1 m}   | lb {kg} |  |                |                 |                |                |               |                |               | *3,320 {1,500} | *3,320 {1,500} | 12'6"{3.82 m}  |
| 15' {4.6 m}   | lb {kg} |  |                |                 |                | *4,130 {1,870} | 4,010 {1,810} |                |               | *2,610 {1,180} | *2,610 {1,180} | 17′11″{5.47 m} |
| 10' {3.0 m}   | lb {kg} |  |                |                 |                | *4,770 {2,160} | 3,870 {1,750} | *3,250 {1,470} | 2,460 {1,110} | *2,510 {1,130} | 2,380 {1,070}  | 20'4"{6.22 m}  |
| 5′ {1.5 m}    | lb {kg} |  |                | *10,920 {4,950} | 6,410 {2,900}  | *6,010 {2,720} | 3,610 {1,630} | *4,530 {2,050} | 2,380 {1,070} | *2,670 {1,210} | 2,180 {980}    | 21'2"{6.46 m}  |
| G.L.          | lb {kg} |  |                | *8,680 {3,930}  | 6,040 {2,730}  | *6,770 {3,070} | 3,410 {1,540} | *4,630 {2,100} | 2,310 {1,040} | *3,140 {1,420} | 2,230 {1,010}  | 20'6"{6.26 m}  |
| -5' {-1.5 m}  | lb {kg} | *7,660 {3,470}   | *7,660 {3,470} | *10,500 {4,760} | 6,040 {2,730}  | *6,280 {2,840} | 3,370 {1,520} |                |               | *4,390 {1,990} | 2,600 {1,170}  | 18'3"{5.57 m}  |
| -10' {-3.0 m} | lb {kg} |  |                | *6,130 {2,780}  | *6,130 {2,780} |                |               |                |               | *4,020 {1,820} | *4,020 {1,820} | 13'3"{4.05 m}  |

| SK85CS        | SK85CS Arm: 7'0" {2.13 m} No bucket Standard counterweight Shoe: 23.6" {600 mm} Steel tracks Dozer: blade down |                |                |                 |                |                |                |                |               |                |                |                |
|---------------|--|----------------|----------------|-----------------|----------------|----------------|----------------|----------------|---------------|----------------|----------------|----------------|
| A             |  | 5′ {1.         | .5 m}          | 10′ {3.         | .0 m}          | 15′ {4         | l.6 m}         | 20′ {6         | .1 m}         | At max         | . reach        |                |
| В             |  | 1              | <del>#</del> — | 1               | <del>#</del> — | 1              | <del></del>    |                | <del></del>   | Ţ              | <del></del>    | Radius         |
| 20' {6.1 m}   | lb {kg}  |                |                |                 |                |                |                |                |               | *3,320 {1,500} | *3,320 {1,500} | 12'6"{3.81 m}  |
| 15' {4.6 m}   | lb {kg}  |                |                |                 |                | *4,130 {1,870} | *4,130 {1,870} |                |               | *2,620 {1,180} | *2,620 {1,180} | 17′11″{5.47 m} |
| 10' {3.0 m}   | lb {kg}  |                |                |                 |                | *4,770 {2,160} | 4,020 {1,820}  | *3,250 {1,470} | 2,570 {1,160} | *2,510 {1,130} | 2,480 {1,120}  | 20'4"{6.22 m}  |
| 5' {1.5 m}    | lb {kg}  |                |                | *10,920 {4,950} | 6,680 {3,020}  | *6,010 {2,720} | 3,770 {1,710}  | *4,530 {2,050} | 2,490 {1,120} | *2,670 {1,210} | 2,280 {1,030}  | 21'2"{6.46 m}  |
| G.L.          | lb {kg}  |                |                | *8,680 {3,930}  | 6,300 {2,850}  | *6,770 {3,070} | 3,570 {1,610}  | *4,630 {2,100} | 2,420 {1,090} | *3,140 {1,420} | 2,330 {1,050}  | 20'6"{6.26 m}  |
| -5' {-1.5 m}  | lb {kg}  | *7,660 {3,470} | *7,660 {3,470} | *10,510 {4,760} | 6,310 {2,860}  | *6,280 {2,840} | 3,520 {1,590}  |                |               | *4,390 {1,990} | 2,720 {1,230}  | 18'3"{5.57 m}  |
| -10' {-3.0 m} | lb {kg}  |                |                | *6,140 {2,780}  | *6,140 {2,780} |                |                |                |               | *4,020 {1,820} | *4,020 {1,820} | 13'3"{4.05 m}  |

- 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. Bucket pin attachment point defined as lift point.
- 4. The above lifting capacities are in compliance with 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 rather than tipping load.
- 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 machine as originally manufactured and normally equipped by KOBELCO CONSTRUCTION MACHINERY CO., LTD.



## **Bringing KOBELCO quality to North America** and the world

KOBELCO craftsmanship is based on 90 years of experience building excavators with advanced engineering practices and modern

"Made by KOBELCO" guarantees quality around the world, overseen from our headquarters in Japan. Every KOBELCO excavator is built to the same exacting standards no matter where the excavator is produced.



In 1930, Kobe Steel manufactured Japan's first electric shovel, which was followed by the first hydraulic excavator in 1963. Since then, the KOBELCO brand has become known for groundbreaking machinery that excels at every task from civil engineering to recycling.



KOBELCO manufacturing is done in multiple production facilities around the world.

Since 2016, our plant in Moore, South Carolina has provided assembly, paint, and shipment lines to serve all of North America.