# **KOBELCO**

DRIVEN≧ PASSION

**Building Demolition Machine** 

SK350DLC SK400DLC

SK350DLC-10

SK400DLC-10

SK550D<sub>LC</sub>

SK550DLC-10



# Designed and built to save time and get you up and working!!

The KOBELCO demolition machine utilizes a common use type base boom and exclusive NEXT attachment joint for the Ultra long front, boom insert and the Separate boom.

KOBELCO's demolition machines with the exclusive NEXT joint systems are made so you can set up or change work fronts quick and easy to get the job done. With the ability to change tools on site and work at multiple heights with a single machine, the productivity is maximized with the needs of the job.

Due to the unique structure of this attachment, transport can be completed safely and with just a few steps. Add that to the excellent fuel savings and machine durability, KOBELCO helps provide the owner reduced operational costs, less downtime and greater return on investment.

KOBELCO's SK350DLC, SK400DLC, SK550DLC demolition machines are the next generation of high performance and cutting edge technology. They are ready to go to work for you.

#### Focus on operation rate resulting in a machine with common use type base boom

Previous demolition machines had a structure that basically did not allow machine front to be exchanged, meaning one complete machine was required for each specification. Having machines each dedicated to its specialty was useful onsite, but this meant that the operation rate was low and users were required to own multiple machines. KOBELCO's solution was to develop a machine structure that enabled one machine to be adapted to multiple specifications. Our solution took form in the shape of a machine with common use type base boom.

#### The NEXT system, created with focus on the site

A machine with common use type base boom can be easily transported by separating the main body and its attachments, requiring less time for set-up after arriving onsite. KOBELCO studied in detail how the assembly work could be completed safely in a short time. We threw out the previous fixed concepts about attachments and developed an innovative attachment that incorporated our various ideas, resulting in the NEXT system. This also allows for faster changes between the high reach and separate boom fronts.

3 base machine sizes total of 8 different configurations





# Work setups done quickly and safely! The new-generation NEXT demolition attachment



# **NEXT** attachment

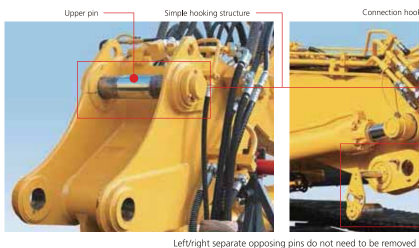
The new-generation NEXT demolition attachment for the demolition machine with common use type base boom was designed by KOBELCO without being limited by existing concepts. Each boom attachment has a block structure that simplifies assembly/disassembly and transport, and the attachments employ our original NEXT joint system. The steps for attachment assembly/disassembly from pressure release to pin fixing can be completed safely in a short time.

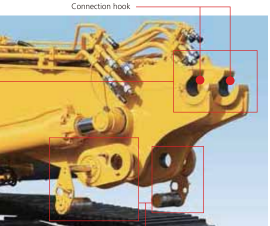


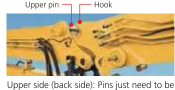
#### ■ NEXT joint system

KOBELCO's original joint system was developed by testing the assembly/disassembly process extensively.

The boom attachment can be connected just by hooking the upper (backside) pin and fixing with the separate opposing pins on the lower side (bottom side).







Upper side (back side): Pins just need to be hooked. There is no need to insert/remove the pins.

Left/right split pins

Guide

Lower side (bottom side): Guided left/right separate opposing pins make it easy to position the pins.

# Side-mounted hydraulic piping

All attachment joints have the hydraulic piping mounted on the side, adopting hydraulic quick coupler system for connecting sections.





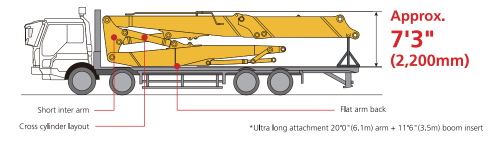
Piping connection: Hydraulic quick coupler system on the side of the boom.



## Attachments and base machine designed for easy truck transport.

#### Attachment height during transport [NEXT ultra long attachment specification]

The 3-piece NEXT ultra long attachment is designed with the jib cylinder and arm cylinder crossed over the short inter arm, and the back of the arm is flat. The height while in the stored state has been lessened to approx. 7'3"(2,200mm) to lower the entire height during transport.



# Hydraulic crawler extension/retraction mechanism [on SK400DLC and SK550DLC]

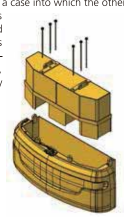
Crawlers can be retracted to reduce crawler width to below 9'9"(2,980mm) for ease of transport. The hydraulic system makes light work of extending or retracting with crawler shoes remaining on ground.



# Two-part counterweight [on SK400DLC and SK550DLC]

The counterweight can be separated into two for transport. One part forms a case into which the other

part is housed. It looks neat and uncluttered, and assembly/disassembly is faster than with an integrated counterweight, also gives more versatility for transportation.



# Boom attachments can be changed easily, enabling a high machine operation rate

#### Ultra long attachment specification

The ultra long attachment enables demolition work at high places to be performed from the ground. The maximum work height is at the top level for this class, and this machine can be used for the demolition of common buildings up to nine stories high. The length can be shortened by removing the boom insert if maximum height is not required.

#### ■ Maximum work height

	20'0"(6.1m) arm	28'6"(8.7m) arm
SK550DL	Approx. 82'0"(25.0m)	Approx. 90'3"(27.5m)
SKADODL	Approx. 69'3"(21.1m)	Approx. 81'0"(24.7m)
SK350D <sub>LC</sub>	Approx. 68'11"(21.0m)	

Note: The measurement is for the arm bucket pin position.

#### Separate boom specification

The separate boom specification has a wide working range, making work at lower elevations and below ground level easy. The impressive maximum work depth exceeds 20', and a large diameter jib cylinder is attached to the boom bottom side to ensure substantial lifting power. This specification is suitable for demolition of the lower floors, underground floors, and foundations of buildings.

#### Working range

	Maximum work depth	Maximum work height
SKF50DL	20'6"(6.26m)	47'12"(14.62m)
SKAOODLC	20'4"(6.21m)	44'11"(13.68m)
SKIFODL	20'9"(6.32m)	44'6"(13.57m)

Note: The measurement is for the arm bucket pin position.

#### Large front attachment

A 2.6 or 3 ton class large tool can be attached to the ultra long attachment specification. Powerful crushing can be performed at high floor levels for more efficient work progress. The separate boom specification can handle 4 to 5.3 ton class tools.

#### ■ Tool limit weight

	Ultra long attachi	Separate boom specification		
	20'0"(6.1m) arm			
SKEFODu	6,610lbs(3,000kg)	5,700lbs(2,600kg)	11,680lbs(5,300kg)	
SKAOODL	6,610lbs(3,000kg)	5,700lbs(2,600kg)	8,820lbs(4,000kg)	
SKIFODL	5,700lbs(2,600kg)		8,820lbs(4,000kg)	

#### Kobelco nibblers Option

With ultra long attachment specification, large crusher with mouth width exceeding 3'3"(1m) can be accommodated. Separate boom specification have a large nibbler already installed, for powerful crushing and efficient performance.

#### KR1100TPR-2

Mouth width **3'7"(1,100mm)** 

Weight 5,690lbs(2,580kg) Crushing force (center) 341,710lbf(1,520kN)

#### KR1350TPR-40

Mouth width **4'5"(1,350mm)** 

Weight 8,270lbs(3,750kg) Crushing force (center) 397,910lbf(1,770kN)

#### KR1500TPR-50

Mouth width 5'0"(1,530mm)

Weight 11,460lbs(5,200kg) Crushing force (center) 467,600lbf(2,080kN)





SK400DL

Ultra long attachment specification 20'(6.1m) arm + 11'6"(3.5m) boom insert

# Fuel costs can be reduced with outstanding low fuel consumption and mode selection



#### New environmental engine



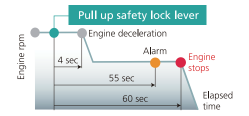
A new electronically controlled engine with high power and low fuel consumption is installed. Particulate matter and NOx emissions are suppressed through the engine's high combustion



efficiency, exhaust gas after-treatment equipment, and urea SCR system. The engine also conforms to EPA Tier IV Final regulations.

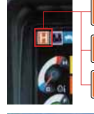
#### AIS (Auto Idle Stop)

This idling stop function eliminates wasteful fuel consumption while waiting between operations. The engine stops automatically when the operation lever continues to remain in the locked state. Shut down time can be adjusted from 1 min to 5 min.



#### Fuel consumption mode

3 different work modes are available to prioritize fuel consumption and working power. Modes can be switched while using any front attachment including the nibbler, breaker, or bucket.



When prioritizing work volume

When prioritizing the balance between work volume and fuel consumption

#### ECO mode

When extensively prioritizing fuel consumption



Bucket / nibbler / breaker mode switch

#### New cluster gauge

The new multi-function color display is easy to use and in addition to gauges and information such as fuel consumption, maintenance,

working radius/boom angle, and rear view camera images, the selected attachment mode and mounted front attachment are also displayed.







# Enhanced safety functions to assist the operator in production and performance

#### New cab interference prevention system

The cab interference prevention system is standard on the SK350DLC, SK400DLC, SK550DLC. This feature sounds an alarm and prevents the machine from allowing the working tool to come into contact with the cab during operation. Current tool position can be detected with high accuracy so tool can be safely moved at close range without contacting the cab, resulting in safe working range. Operator is able to program multiple tools into the systems.

#### ■ System configuration

The system calculates the various boom, attachment and idler link angles to create a proximity to the cab in order to prevent cab interference.









#### ■ System operation

As the working tool approaches the cab, alarm is sounded before any contact can occur, and the machine automatically prevents tool from making contact with the cab.





#### Tilt cab

Cab is able to tilt up to 30 degrees and is a standard feature. The operator can maintain a comfortable posture during high elevation demolition work, suffering less fatigue over long working periods.











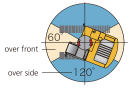


- Crosspiece on right side cab window for operator safety.
- Lower cab mirror and light to ensure full visibility for work around the machine base.
- Cab tilt lock for greater safety during tilt mechanism maintenance.
- Alarm to prevent accidents when cab tilting is operated.
- Cab lowering device for emergencies.

#### Stability warning system

The working radius and stability are calculated from the position of the attachment, and the operator is warned with a alarm (continuous sound) where the machine's stability could be compromised.







Swing angle senso

The working range is largest when working in-line with the track frame or over front of machine. For maximum stability and safety, Kobelco recommends working in-line with the track frame whenever possible.

#### Demolition structure cab

The adjoining edge of the top and front windows are free of view-obstructing pillars, and radial type grid guards are installed on front and upper sides. This

gives the operator an unobstructed and continuous view from ground level to the maximum working height.







- ISO 10262 level II FOPS front and top guards.
- The cab guards can be opened and closed without tools, and the glass can be cleaned easily.
- Vertical open/close roller shades that can be stopped at any position.
- Laminated front window.



## Multiple standard features and accessories for ensuring safety



Rear view camera
The rear view camera is displayed on the multi-display.



Right side camera + monitor Rear and side camera views can be displayed on the separate monitor.



Boom, arm and jib holding valves Standard - to prevent boom or arm from falling if hose is damaged.



Cab with two LED lights
Cab mounted lights are standard.



Travel alarm
The alarm cautions workers in the area that the machine is traveling.



Swing flasher & Rear work light The swing warning lamp helps prevent collisions and accidents while the upper body is turning.



Specialized boom/front stands\*
For greater safety and efficiency during assembly, disassembly and transport.



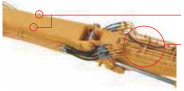
Falling object deflector
The guard deflects falling debris away from the machine. This is standard for the ultra long attachment.

<sup>\*</sup> The accessory settings may differ according to the class or specification. Refer to the list of key accessories on the back page for details.

# Highly durable structure to show enduring excellent performance in hard operations

# Dedicated boom and arm for the ultra long attachment

Factory engineered heavy duty boom and arm. [Ultra long attachment]



- Lifting eyes are provided.
- Hoses are routed for easy maintenance.

Various reinforcements and protective structures are incorporated in the arm section to prevent damage from contact or flying debris.





- Guided reinforced bucket cylinder guard with box-type structure
- ●Electric wiring with optimized routing and full cover for preventing damage





- Hoses routed to protect from damages
- ●Guarded work LED lights

#### Hydraulic oil filter restiction indicator

Clogging is detected by the pressure difference at the filter entrance and exit, and warnings are displayed on the color multi-display. Hydraulic equipment trouble can be prevented by taking action before contaminants enter the hydraulic oil tank.



#### **LED lights**

Bright, long-life LED lights fitted to left and right of arm for ultra long attachment specification, and to left and right of boom for separate boom specification.





### Various functions and accessories for the longevity of the machine



Upper frame belly guards The 0.24" (6mm) thick reinforced cover protects the inner devices & engine unit.



Swivel guard The lower car body structure is fitted underneath with a 0.35" (9mm) thick reinforced cover.



(with drainage circuit) A drainage circuit is insta**ll**ed to drain water

from the lines and prevent rust or freezing.



New hydraulic oil filter Glass filtration material with outstanding filtering ability and durability is used.



Air cleaner (double element) The double filter system provides clean and filtered air for the engine.



Auto lubrication system The upper body is automatically greased at specific times to reduce operator maintenance before starting work.



Additional tool box A large storage box for storing tools is provided.





Maintenance space Large open space on top of machine to easily service and inspect engine





Crawler de-tracking is prevented even on roughest ground littered with demolition rubble.



Crawler extension/retraction mechanism guard

Hydraulic cylinders are protected from debris. [on SK400DLC and SK550DLC]



<sup>\*</sup> The accessory settings may differ according to the class or specification. Refer to the list of key accessories on the back page for details.

# **Specifications**

#### **■** Engine

	SK350DLC	SK400DLC	SK550DLC						
Model	HINO JO8	EVV-KSDK	HINO P11C-VN						
Туре		Water-cooled, 4 cycle, 6 cylinder 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} ›	5.12" {130 mm}	4.80" {122 mm} x 5.91" {150 mm}						
Displacement	468.9 cu.ir	642 cu.in {10.52 L}							
Rated power output	270 hp / 2,100 rpm {; (SAE 286 hp / 2,100 rpm {; (Witho	NET) 213 kW / 2,100 min <sup>-1</sup> }	363 hp / 1,850 rpm {271 kW / 1,850 min <sup>-1</sup> } (Without fan)						
Max torque	729 lb-ft / 1,600 rpm { (SAE 750 lb-ft / 1,600 rpm {1 (Witho	NET) ,017 N·m / 1,600min <sup>-1</sup> }	1,084 lb-ft / 1,400 rpm {1,470 N·m / 1,400 min <sup>-1</sup> (Without fan)						

#### ■ Hydraulic System

	SK350DLC	SK400DLC	SK550DLC						
Pump									
Туре	Paral	Parallel variable displacement piston pumps + one gear pump							
Max. discharge flow	Main pumps 2 x 77.7 Pump for pilot circuit 1 x	Main pumps 2 x 97.7 U.S.gpm {370 L/min} Pump for pilot circuit 1 x 7.9 U.S.gpm {30 L/min}							
Relief valve setting									
Excavating circuits (main)		4,550 psi {31.4 MPa}							
Power boost*		4,970 psi {34.3 MPa}							
Travel circuit		4,970 psi {34.3 MPa}							
Swing circuit	4,210 psi	29.0 MPa}	3,770 psi {26.0 MPa}						
Pilot control circuit		725 psi {5.0 MPa}							
Nibbler(Crusher) circuit	Open&Close 4,550 psi {31	.4 MPa} (Power Boost 4,970 psi {34.3 MPa}) Rot	ation 2,988 psi {20.6 MPa}						
Main control valve		8-spool							
*Only Separate boom specification									

**<sup>■</sup>** Swing System

	SK350DLC	SK400DLC	SK550DLC					
Swing motor	One fixed displace	ment piston pump	Two fixed displacement piston pumps					
Brake	Hydraulic							
Parking brake	Wet multiple plate							
Swing speed	Separate attachment 3-piece ultra long attach	Separate attachment 7.6 rpm {7.6 min <sup>-1</sup> } 3-piece ultra long attachment 4.0 rpm {4.0 min <sup>-1</sup> }						
Swing torque	88,200 lb-ft	136,100 lb-ft {184.6 kN·m}						
Tail swing radius	11'10" ft-in	13' ft-in {3,970 mm}						

### **■** Travel System

	SK350DLC	SK400DLC	SK550DLC						
Travel motors		Variable displacement piston pump							
Travel brakes		Hydraulic							
Parking brakes		Wet multiple plate							
Travel shoes	48 eac	ch side	50 each side						
Travel speed (high/low)	3.5/2.1 mph {	5.6/3.3 km/h}	3.4/2.1 mph {5.4/3.4 km/h}						
Drawbar pulling force	69,500 lbs {309kN} (SAE J 1309)	69,200 lbs {308 kN} (SAE J 1309)	91,700 lbs {408 kN} (SAE J 1309)						
Gradeability	70 % (35 deg)								

#### ■ Cab & Control

	SK350DLC	SK400DLC	SK550DLC							
Cab										
	All-weather, sound-suppressed steel cab mounted on the high suspension mounts									
Control										
	Two hand levers and two foot pedals for travel									
	Two hand levers for excavating and swing									
	Electric rotary-type engine throttle									
	Tilting Cab (30°)									

#### **■** Boom, Arm & Bucket

	SK350DLC	SK400DLC	SK550DLC							
3-piece ultra long attachment	t									
Boom cylinders	2-6.7" {170 mm} x	: 4'11" {1,505 mm}	2-7'1" {180 mm} x 5'2" {1,580 mm}							
Arm cylinder		1-6.7" {170 mm} x 4' {1,210 mm}								
Bucket cylinder		1-4.9" {125 mm} x 3'11" (1,200 mm}								
Jib cylinders		2-5.5" {140 mm} x 4' {1,210 mm}								
Max. tool weight	5,700 lbs {2,600 kg} (6.1m arm)	6,610 lbs {3,000 kg} (6.1m arm)	) 5,700 lbs {2,600 kg} (8.7m arm)							
Separate attachment										
Boom cylinders	2-6.7" {170 mm} x	4'11" {1,505 mm}	2-7.1" {180 mm} x 5'2" {1,580 mm}							
Arm cylinder	1-6.7" {170 mm} x	: 5'10" {1,788 mm}	1-7.5" {190 mm} x 6'6" {1,970 mm}							
Bucket cylinder	1-5.9" {150 mm} x	3'11" {1,193 mm}	1-6.3" {160 mm] x 4'8" {1,410 mm}							
Jib cylinders	1-9.4" {240 mm}	x 4'4" {1,317 mm}	1-10.6" {270 mm] x 4'8" {1,418 mm}							
Max. tool weight	8,820 lbs	{4,000 kg}	11,680 lbs {5,300 kg}							

#### **■** Refilling Capacities & Lubrications

	SK350DLC	SK400DLC	SK550DLC			
Fuel tank	132.9 U.S.	180.4 U.S.gal {683 L}				
Cooling system	9.2 U.S. <u>(</u>	12.8 U.S.gal {48.5 L}				
Engine oil	7.5 U.S.g.	11.2 U.S.gal {42.5 L}				
Travel reduction gear	2x2.1 U.S.g	al {2x8.0 L}	2x4.0 U.S.gal {2x15 L}			
Swing reduction gear		2.0 U.S.gal {7.4 L}				
Lludroulia all tamb	64.7 U.S.gal {24	98.0 U.S.gal {371} L tank oil level				
Hydraulic oil tank	108.3 U.S.gal {410	193.4 U.S.gal {732} L hydraulic system				
DEF/AdBlue tank	21.9 U.S.gal {83 L}					

#### **■** Operating Weight & Ground Pressure

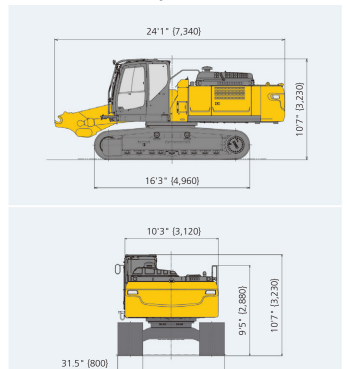
	SK35	0DLC		SK400DLC		SK550DLC			
Attachment Type	3-piece ultra long attachment/ equipment	Separate attachment		ong attachment/ oment	Separate attachment	3-piece ultra lo equip	Separate attachment		
	20'0" {6.1m} arm	20'0" {6.1m} arm		28'6" {8.7m} arm			28'6" {8.7m} arm		
Operating Weight	95,000 lbs {43,100 kg}	93,300 lbs {42,300 kg}	101,200 lbs {45,900 kg}	103,200 lbs {46,800 kg}	99,400 lbs {45,100 kg}	131,400 lbs {59,600 kg}	132,500 lbs {60,100 kg}	130,100 lbs {59,000 kg}	
Ground Pressure	8.8 psi {60.5 kPa}	8.6 psi {59.3 kPa}	12.5 psi {85.9 kPa}	12.7 psi {87.5 kPa}	12.2 psi {84.3 kPa}	14.8 psi {102.1 kPa}	14.9 psi {103.0 kPa}	14.7 psi {101.1 kPa}	

<sup>\*</sup> Measured without max tool weight

#### **Dimensions**

#### ■ Dimensions (main body + base boom)

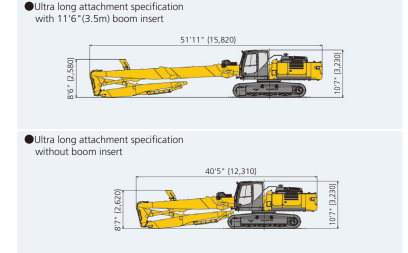
(Unit: ft-in {mm})



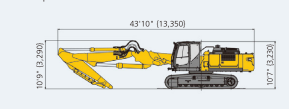
11'1" {3,390}

#### Assembled machine dimensions

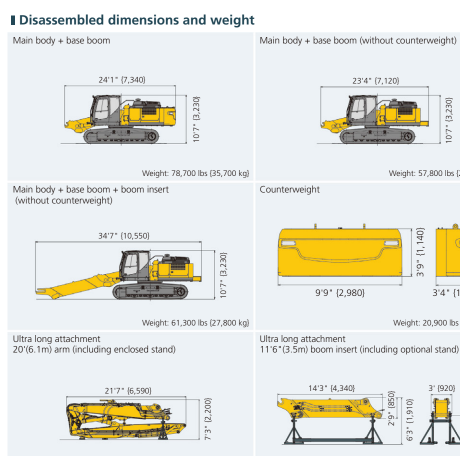
(Unit: ft-in {mm})

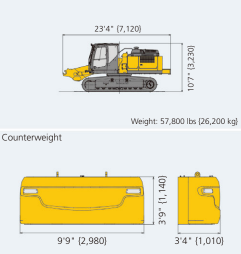


Separate boom specification



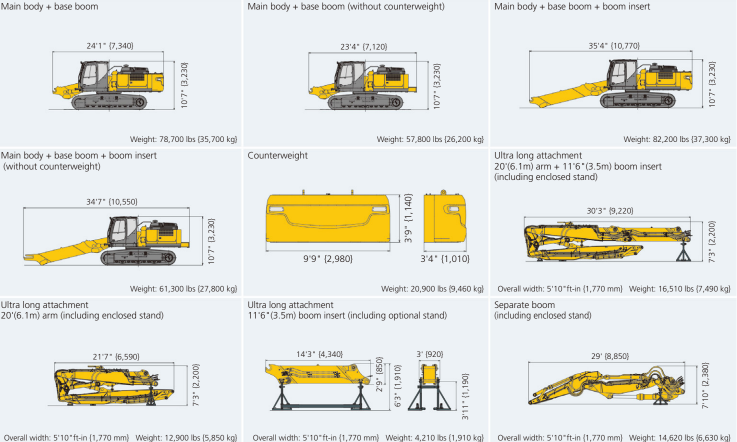
(Unit: ft-in {mm}, lbs {kg})





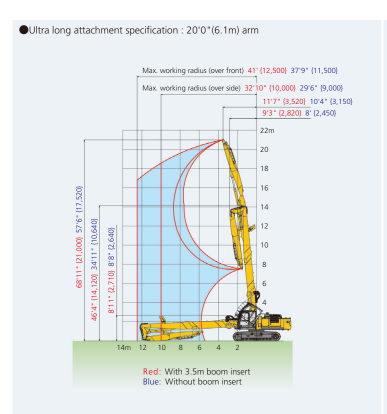
3' {920}

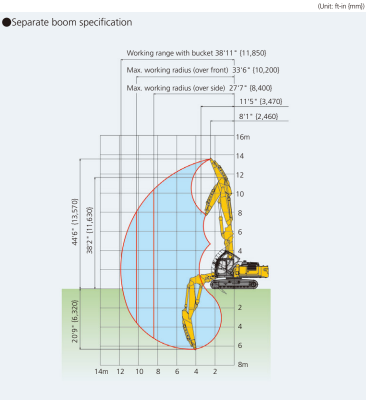
14'3" {4.340}



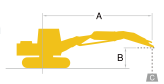


## Working range The measurements do not include crawler shoe lugs. Working ranges with max tool weight installed.





## **Lifting Capacities** with Separate boom





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

#### SKEEND

تتكلين																		
SK3500	LC	Separa	te boom 10	110" {3.3m	}, without	tool, 31.5"	{800mm} t	racks shoes										
	Α	5'{1	.5m}	10'{3	3.0m}	15'{4	l.6m}	20'{6	5.1m}	25'{7	7.6m}	30'{9	).1m}	35'{1	0.7m}	A1	Max. Read	h
В			<del></del>	-	<del>;</del> -	-	<del></del>		<del>;-</del> -		<del>;-</del> -		<del></del>		<del>_</del>		<del></del>	Radius
40' {12.2m}	lb {kg}					*23,600 {*10,700}	*23,600 {*10,700}									*17,460 {*7,920}	*17,460 {*7,920}	20'0" {6.10m}
35' {10.7m}	lb {kg}					*21,090 {*9,570}	*21,090 {*9,570}	*20,060 {*9,100}	*20,060 {*9,100}	*13,050 {*5,920}	*13,050 {*5,920}					*13,990 {*6,350}	13,860 {6,290}	26'7" {8.13m}
30' {9.1m}	lb {kg}					*19,020 {*8,630}	*19,020 {*8,630}	*21,090 {*9,570}	*21,090 {*9,570}	*11,500 {*5,220}	*11,500 {*5,220}	*11,990 {*5,440}	11,330 {5,140}			*12,380 {*5,620}	10,250 {4,650}	31'2" {9.50m}
25' {7.6m}	lb {kg}			*17,950 {*8,140}	*17,950 {*8,140}	*20,850 {*9,460}	*20,850 {*9,460}	*22,770 {*10,330}	*22,770 {*10,330}	*13,070 {*5,930}	*13,070 {*5,930}	*10,920 {*4,950}	*10,920 {*4,950}			*11,510 {*5,220}	8,320 {3,770}	34'4" {10.47m}
20' {6.1m}	lb {kg}					*35,100 {*15,920}	33,800 {15,330}	*25,290 {*11,470}	21,090 {9,570}	*19,360 {*8,780}	14,780 {6,700}	*11,010 {*4,990}	10,810 {4,900}	*11,030 {*5,000}	8,000 {3,630}	*11,040 {*5,010}	7,190 {3,260}	36'6" {11.15m}
15' {4.6m}	lb {kg}			*32,730 {*14,850}	*32,730 {*14,850}	*34,170 {*15,500}	30,700 {13,960}	*25,010 {*11,340}	18,620 {8,450}	20,520 {9,310}	13,520 {6,130}	*11,560 {*5,240}	10,140 {4,600}	*11,120 {*5,040}	7,730 {3,510}	10,310 {4,680}	6,510 {2,950}	38'0" {11.59m}
10' {3.0m}	lb {kg}					*24,690 {*11,200}	*24,690 {*11,200}	26,670 {12,100}	16,790 {7,620}	19,230 {8,720}	12,330 {5,590}	14,740 {6,690}	9,470 {4,300}	11,630 {5,280}	7,390 {3,350}	9,850 {4,470}	6,150 {2,790}	38'8" {11.81m}
5' {1.5m}	lb {kg}					*19,090 {*8,660}	*19,090 {*8,660}	25,300 {11,480}	15,560 {7,060}	18,310 {8,310}	11,480 {5,210}	14,170 {6,430}	8,930 {4,050}	11,330 {5,140}	7,100 {3,220}	9,750 {4,420}	6,060 {2,750}	38'9" {11.84m}
Ground Level	lb {kg}			*20,220 {*9,170}	*20,220 {*9,170}	*18,280 {*8,290}	*18,280 {*8,290}	*24,210 {*10,980}	15,070 {6,840}	17,850 {8,100}	11,060 {5,020}	13,840 {6,280}	8,620 {3,910}	11,180 {5,070}	6,950 {3,150}	9,980 {4,530}	6,230 {2,830}	38'3" {11.67m}
-5' {-1.5m}	lb {kg}			*20,540 {*9,320}	*20,540 {*9,320}	*18,300 {*8,300}	*18,300 {*8,300}	24,990 {11,340}	15,280 {6,930}	17,820 {8,080}	11,020 {5,000}	13,790 {6,260}	8,570 {3,890}	11,250 {5,100}	7,020 {3,180}	10,610 {4,810}	6,680 {3,030}	37'0" {11.28m}
-10' {-3.0m}	lb {kg}	*38,700 {*17,550}	*38,700 {*17,550}	*33,180 {*15,050}	*33,180 {*15,050}	*28,410 {*12,890}	25,120 {11,390}	*19,900 {*9,030}	15,740 {7,140}	*17,830 {*8,090}	11,310 {5,130}	*14,040 {*6,370}	8,810 {4,000}			*8,980 {*4,070}	7,610 {3,450}	34'9" {10.59m}
-15' {-4.6m}	lb {kg}			*46,940 {*21,290}	*46,940 {*21,290}	*28,980 {*13,150}	26,090 {11,830}	*20,570 {*9,330}	16,480 {7,480}	*15,830 {*7,180}	11,890 {5,390}	*13,180 {*5,980}	9,540 {4,330}			*10,900 {*4,940}	9,570 {4,340}	30'5" {9.26m}
-20' {-6.1m}	lb {kg}					*30,720 {*13,930}	28,180 {12,780}	*22,150 {*10,050}	18,520 {8,270}							*18,080 {*8,200}	17,990 {8,160}	21'0" {6.39m}

- 1. Do not attempt to lift or hold any load that is greater than these lift capacities at their specified lift point radius and height. 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 top pin is defined as lift point.

  4. The above lift capacities are in compliance with SAE J/ISO 10567. They do not exceed 87 % of hydraulic lift capacity or 75 % of tipping load. Lift capacities marked with an asterisk (\*) are limited by hydraulic capacity rather than tipping load.
- 5. Operator's should be fully acquainted with the Operator's and Maintenance Instructions before operating this machine and rules for safe operation of equipment should be adhered to at all times.

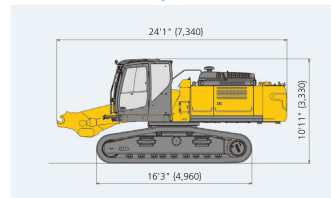
  6. Lift capacities apply to only machines as originally manufactured and normally equipped by KOBELCO CONSTRUCTION MACHINERY CO., LTD.

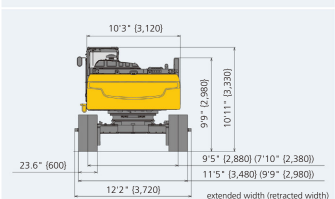
  7. This table cannot be applied for high reach demolition machines.

- 8. Use this machine in the following applications. In specification for ultra long attachment for demolition work. In specification for separate boom for demolition and loading. Never use the machine for any purpose other than the above applications
- 9. Please carefully read the operation's manual

#### **Dimensions**

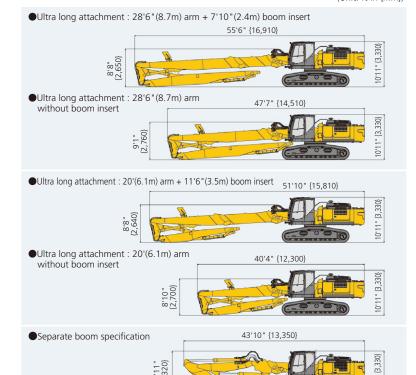
#### ■ Dimensions (main body + base boom) (Unit: ft-in {mm})





#### Assembled machine dimensions

(Unit: ft-in {mm})

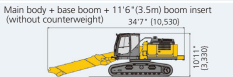


#### Disassembled dimensions and weight

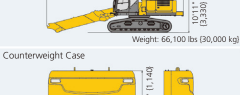
Main body + base boom



Weight: 84,900 lbs {38,500 kg}



3'4" {1,010} Weight: 7,100 lbs {3,220 kg}



Ultra long attachment: 28'6"(8.7m) arm (including enclosed stand)

9'9" {2,980}



Overall width: 5'10"ft-in {1,770 mm} Weight: 15,410 lbs {6,990 kg}

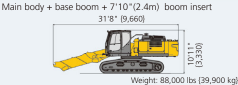
Ultra long attachment : 20'(6.1m) arm (including enclosed stand)

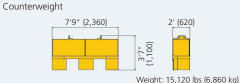


Overall width: 5'10"ft-in {1,770 mm} Weight: 12,900 lbs {5,850 kg}



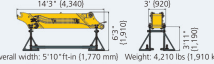
Weight: 62,400 lbs {28,300 kg}





Ultra long attachment: 7'10"(2.4m) boom insert (including optional stand) 10'6" {3,210} 31 (920) Overall width: 5'10"ft-in {1,770 mm} Weight: 3,570 lbs {1,620 kg}

Ultra long attachment: 11'6"(3.5m) boom insert (including optional stand) 14'3" {4,340} 3' {920}



(Unit: ft-in {mm}, lbs {kg}) Main body + base boom + 11'6"(3.5m) boom insert



Weight: 88,400 lbs {40,100 kg}



Ultra long attachment: 28'6"(8.7m) arm + 7'10"(2.4m) boom insert (including enclosed stand)



Overall width: 5'10"ft-in {1,770 mm} Weight: 18,450 lbs {8,370 kg}

Ultra long attachment: 20'(6.1m) arm + 11'6"(3.5m) boom insert (including enclosed stand) 30'2" {9,190}

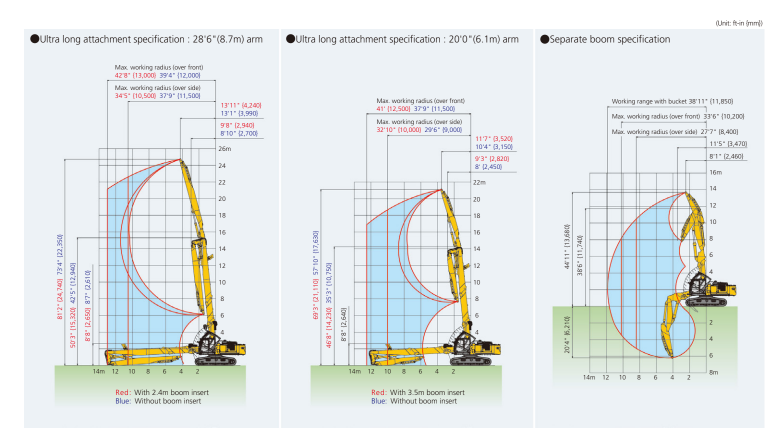


Overall width: 5'10"ft-in {1,770 mm} Weight: 16,510 lbs {7,490 kg}

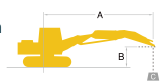




## Working range The measurements do not include crawler shoe lugs. Working ranges with max tool weight installed.



## **Lifting Capacities** with Separate boom





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

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SK400DL	C S			'8" {3.3m},		ool 23.6" {6		cks shoes										
	А	5'{1.5	m}	10'{3	3.0m}	15'{4	.6m}	20'{6	i.1m}	25'{7	7.6m}	30'{9	.1m}	35'{1	0.7m}	At	Max. Read	ċh .
В			<del></del>		<del></del>	-	<del></del>	-	<del></del>	-	<del>;-</del> -	-	<del></del>		<del></del>		<del>"</del>	Radius
40' {12.2m}	lb {kg}					*23,790 {*10,790}	*23,790 {*10,790}	*16,700 {*7,570}	*16,700 {*7,570}							*17,070 {*7,740}	*17,070 {*7,740}	20'7" {6.28m}
35' {10.7m}	lb {kg}					*20,860 {*9,460}	*20,860 {*9,460}	*20,490 {*9,290}	*20,490 {*9,290}	*12,990 {*5,890}	*12,990 {*5,890}					*13,830 {*6,270}	*13,830 {*6,270}	27'1" {8.25m}
	lb {kg}					*18,940 {*8,590}	*18,940 {*8,590}	*21,050 {*9,550}	*21,050 {*9,550}	*11,270 {*5,110}	*11,270 {*5,110}	*11,780 {*5,340}	*11,780 {*5,340}			*12,300 {*5,580}	*12,300 {*5,580}	31'5" {9.58m}
	lb {kg}					*21,460 {*9,730}	*21,460 {*9,730}	*23,130 {*10,490}	*23,130 {*10,490}	*13,720 {*6,220}	*13,720 {*6,220}	*10,980 {*4,980}	*10,980 {*4,980}			*11,470 {*5,200}	10,660 {4,840}	34'6" {10.53m}
	lb {kg}					*34,910 {*15,830}	*34,910 {*15,830}	*25,280 {*11,470}	*25,280 {*11,470}	*19,880 {*9,020}	18,460 {8,370}	*11,030 {*5,000}	*11,030 {*5,000}	*11,020 {*5,000}	10,390 {4,710}	*11,020 {*5,000}	9,380 {4,250}	36'9" {11.19m}
15' {4.6m}	lb {kg}			*30,180 {*13,690}	*30,180 {*13,690}	*34,040 {*15,440}	*34,040 {*15,440}	*25,300 {*11,480}	23,550 {10,680}	*22,100 {*10,020}	17,160 {7,780}	*11,730 {*5,320}	*11,730 {*5,320}	*11,240 {*5,100}	10,100 {4,580}	*10,850 {*4,920}	8,620 {3,910}	38'1" {11.61m}
10' {3.0m}	lb {kg}					*23,180 {*10,510}	*23,180 {*10,510}	*29,840 {*13,540}	21,760 {9,870}	24,090 {10,930}	15,960 {7,240}	*16,060 {*7,280}	12,330 {5,590}	*11,810 {*5,360}	9,750 {4,420}	*10,900 {*4,940}	8,240 {3,740}	38'9" {11.82m}
5' {1.5m}	lb {kg}					*19,060 {*8,650}	*19,060 {*8,650}	*27,030 {*12,260}	20,550 {9,320}	23,180 {10,510}	15,120 {6,860}	17,900 {8,120}	11,790 {5,350}	*12,880 {*5,840}	9,470 {4,300}	*11,170 {*5,070}	8,160 {3,700}	38'10" {11.84m}
Ground Level	lb {kg}			*20,400 {*9,250}	*20,400 {*9,250}	*18,570 {*8,420}	*18,570 {*8,420}	*24,660 {*11,190}	20,110 {9,120}	22,740 {10,310}	14,720 {6,680}	*17,050 {7,730}	11,500 {5,220}	*13,850 {*6,280}	9,330 {4,230}	*11,690 {*5,300}	8,390 {3,810}	38'3" {11.65m}
-5' {-1.5m}	lb {kg}			*21,250 {*9,640}	*21,250 {*9,640}	*18,480 {*8,380}	*18,480 {*8,380}	*24,930 {*11,310}	20,350 {9,230}	*22,340 {*10,130}	14,710 {6,670}	17,550 {7,960}	11,470 {5,200}	*14,130 {*6,410}	9,420 {4,270}	*11,120 {*5,040}	8,960 {4,060}	36'11" {11.28m}
	lb *3! {kg} {*1	9,390 7,870} {	*39,390 [*17,870}	*34,300 {*15,560}	*34,300 {*15,560}	*28,260 {*12,820}	*28,260 {*12,820}	*19,940 {*9,040}	*19,940 {*9,040}	*17,430 {*7,910}	15,020 {6,810}	*14,240 {*6,460}	11,740 {5,330}			*9,000 {*4,080}	*9,000 {*4,080}	34'4" {10.48m}
	lb {kg}			*47,080 {*21,360}	*47,080 {*21,360}	*29,060 {*13,180}	*29,060 {*13,180}	*20,600 {*9,340}	*20,060 {*9,340}	*15,880 {*7,200}	15,650 {7,100}					*11,070 {*5,020}	*11,070 {*5,020}	29'8" {9.05m}
-20' {-6.1m}	lb {kg}					*31,020 {*14,070}	*31,020 {*14,070}									*20,750 {*9,410}	*20,750 {*9,410}	18'4" {5.58m}

- 1. Do not attempt to lift or hold any load that is greater than these lift capacities at their specified lift point radius and height. 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 top pin is defined as lift point.

  4. The above lift capacities are in compliance with SAE J/ISO 10567. They do not exceed 87 % of hydraulic lift capacity or 75 % of tipping load. Lift capacities marked with an asterisk (\*) are limited by hydraulic capacity rather than tipping load.
- 5. Operator's should be fully acquainted with the Operator's and Maintenance Instructions before operating this machine and 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.

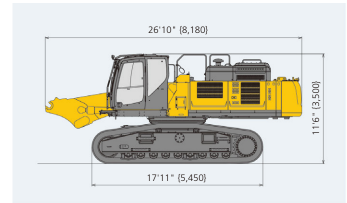
  7. This table cannot be applied for high reach demolition machines.

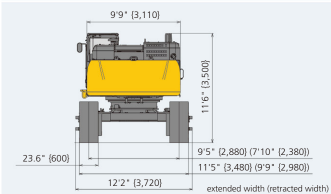
- 8. Use this machine in the following applications. In specification for ultra long attachment for demolition work. In specification for separate boom for demolition and loading. Never use the machine for any purpose other than the above applications.
- 9. Please carefully read the operation's manual

#### **Dimensions**

#### ■ Dimensions (main body + base boom)

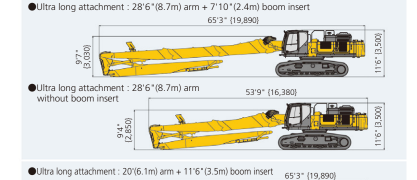
(Unit: ft-in {mm})

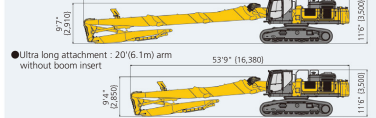


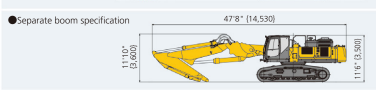


#### Assembled machine dimensions

(Unit: ft-in {mm})







#### Disassembled dimensions and weight

(Unit: ft-in {mm}, lbs {kg})



Weight: 111,100 lbs {50,400 kg}

Main body + base boom (without counterweight)

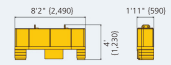


Weight: 86,400 lbs {39,200 kg}

Counterweight Case 9'9" {2.980} 3'3" {980}

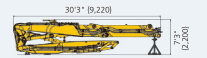
Weight: 10,600 lbs {4,810 kg}

Counterweight



Weight: 13,800 lbs {6,260 kg}

Ultra long attachment : 20'(6.1m) arm + 11'6"(3.5m) boom insert (including enclosed stand)



Overall width: 5'10"ft-in {1,770 mm} Weight: 16,500 lbs {7,490 kg} Ultra long attachment: 11'6"(3.5m) boom adapter (including optional stand)

14'3" {4,340} 3' {920} Overall width: 6'1"ft-in {1,850 mm} Weight: 4,480 lbs {2,030 kg}



Ultra long attachment: 28'6"(8.7m) arm + 11'6"(3.5m) boom insert Ultra long attachment: 28'6"(8.7m) arm (including enclosed stand)



Overall width: 5'10"ft-in {1,770 mm} Weight: 17,680 lbs {8,010 kg}

Ultra long attachment : 20'(6.1m) arm



Overall width: 5'10"ft-in {1,770 mm} Weight: 12,900 lbs {5,850 kg}

Separate boom (including enclosed stand) 30'11" {9,420}

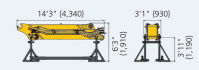
Overall width: 6'1"ft-in {1,850 mm} Weight: 9,070 lbs {8,650 kg}

(including enclosed stand)



Overall width: 5'10"ft-in {1,770 mm} Weight: 14,070 lbs {6,380 kg}

Ultra long attachment: 11'6"(3.5m) boom insert

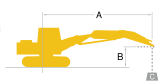


Overall width: 5'10"ft-in {1,770 mm} Weight: 4,210 lbs {1,910 kg}

## Working range The measurements do not include crawler shoe lugs. Working ranges with max tool weight installed.



## **Lifting Capacities** with Separate boom





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

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	XH.			III (P.

CLICCOBIO																		
SK550D	SK550DLC Separate boom 11'4" {3.45m}, without tool 23.6" {600mm} tracks shoes																	
	А	10'{3	.0m}	15'{	1.6m}	20'{6	i.1m}	25'{7	'.6m}	30'{9	9.1m}	35'{1	0.7m}	40'{1	2.2m}	A1	t Max. Reac	h
В			<del></del>		<del></del>		<del></del>		<del></del>	-	<del>;-</del> -	-	<del></del>	-	<del></del>	-	<del>;-</del> -	Radius
45' {13.7m}	lb {kg}			*32,170 {*14,590}	*32,170 {*14,590}											*32,520 {*14,750}	*32,520 {*14,750}	18'1" {5.51m}
40' {12.2m}	lb {kg}					*24,980 {*11,330}	*24,980 {*11,330}	*24,450 {*11,090}	*24,450 {*11,090}							*25,110 {*11,390}	*25,110 {*11,390}	26'1" {7.95m}
35' {10.7m}	lb {kg}			*23,260 {*10,550}	*23,260 {*10,550}	*25,200 {*11,430}	*25,200 {*11,430}	*19,890 {*9,020}	*19,890 {*9,020}	*21,010 {*9,530}	20,940 {9,500}					*21,500 {*9,750}	19,030 {8,630}	31'4" {9.55m}
30' {9.1m}	lb {kg}			*21,470 {*9,740}	*21,470 {*9,740}	*24,740 {*11,220}	*24,740 {*11,220}	*18,410 {*8,350}	*18,410 {*8,350}	*18,670 {*8,470}	*18,670 {*8,470}	*19,440 {*8,820}	15,450 {7,010}			*19,440 {*8,820}	15,370 {6,970}	35'1" {10.69m}
25' {7.6m}	lb {kg}			*32,390 {*14,690}	*32,390 {*14,690}	*24,050 {*10,910}	*24,050 {*10,910}	*18,190 {*8,250}	*18,190 {*8,250}	*17,730 {*8,040}	*17,730 {*8,040}	*19,440 {*8,820}	15,500 {7,030}			*18,080 {*8,200}	13,210 {5,990}	37'9" {11.52m}
20' {6.1m}	lb {kg}			*32,560 {*14,770}	*32,560 {*14,770}	*23,410 {*10,620}	*23,410 {*10,620}	*19,160 {*8,690}	*19,160 {*8,690}	*18,010 {*8,170}	*18,010 {*8,170}	*17,920 {*8,130}	15,060 {6,830}			*17,020 {*7,720}	11,860 {5,380}	39'8" {12.10m}
15' {4.6m}	lb {kg}			*26,210 {*11,890}	*26,210 {*11,890}	*25,790 {*11,700}	*25,790 {*11,700}	*21,470 {*9,740}	*21,470 {*9,740}	*19,180 {*8,700}	18,340 {8,320}	*18,230 {*8,270}	14,460 {6,560}	*16,710 {*7,580}	11,530 {5,230}	*16,090 {*7,300}	11,050 {5,010}	40'11" {12.46m}
10' {3.0m}	lb {kg}			*17,640 {*8,000}	*17,640 {*8,000}	*24,290 {*11,020}	*24,290 {*11,020}	*24,100 {*10,930}	22,160 {10,050}	*20,700 {*9,390}	17,350 {7,870}	*18,920 {*8,580}	13,870 {6,290}	*16,340 {*7,410}	11,270 {5,110}	*15,230 {*6,910}	10,650 {4,830}	41'5" {12.63m}
5' {1.5m}	lb {kg}			*15,670 {*7,110}	*15,670 {*7,110}	*19,220 {*8,720}	*19,220 {*8,720}	*26,520 {*12,030}	21,140 {9,590}	*22,240 {*10,090}	16,600 {7,530}	*19,000 {*8,620}	13,430 {6,090}	*15,560 {*7,060}	11,070 {5,020}	*14,260 {*6,470}	10,560 {4,790}	41'4" {12.61m}
Ground Level	lb {kg}			*15,500 {*7,030}	*15,500 {*7,030}	*17,810 {*8,080}	*17,810 {*8,080}	*25,900 {*11,750}	20,720 {9,400}	*21,610 {*9,800}	16,200 {7,350}	*17,880 {*8,110}	13,160 {5,970}	*13,980 {*6,340}	11,020 {5,000}	*13,120 {*5,950}	10,820 {4,910}	40'8" {12.40m}
-5' {-1.5m}	{kg} {	*23,700 *10,750}	*23,700 {*10,750}	*17,060 {*7,740}	*17,060 {*7,740}	*25,070 {*11,370}	*25,070 {*11,370}	*22,990 {*10,430}	20,750 {9,410}	*19,470 {*8,830}	16,140 {7,320}	*15,870 {*7,200}	13,160 {5,970}			*11,600 {*5,260}	11,510 {5,220}	39'4" {11.99m}
-10' {-3.0m}	{kg} {	*38,980 [*17,660]	*38,980 {*17,660}	*34,630 {*15,710}	*34,630 {*15,710}	*24,070 {*10,920}	*24,070 {*10,920}	*18,920 {*8,580}	*18,920 {*8,580}	*16,120 {*7,310}	*16,120 {*7,310}	*12,390 {*5,620}	*12,390 {*5,620}			*11,600 {*5,260}	11,510 {5,220}	36'7" {11.16m}
-15' {-4.6m}	{kg} {	*58,180 [*26,390]	*58,180 {*26,390}	*35,490 {*16,100}	*35,490 {*16,100}	*24,870 {*11,280}	*24,870 {*11,280}	*18,920 {*8,580}	*18,920 {*8,580}	*15,370 {*6,970}	*15,370 {*6,970}					*14,640 {*6,640}	*14,640 {*6,640}	31'9" {9.67m}
-20' {-6.1m}	lb {kg}			*37,650 {*17,080}	*37,650 {*17,080}	*26,740 {*12,130}	*26,740 {*12,130}									*25,860 {*11,730}	*25,860 {*11,730}	20'8" {6.29m}

- 1. Do not attempt to lift or hold any load that is greater than these lift capacities at their specified lift point radius and height. 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 top pin is defined as lift point.
- 4. The above lift capacities are in compliance with SAE J/ISO 10567. They do not exceed 87 % of hydraulic lift capacity or 75 % of tipping load. Lift capacities marked with an asterisk (\*) are limited by hydraulic capacity rather than tipping load. 5. Operator's should be fully acquainted with the Operator's and Maintenance Instructions before operating this machine and 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.

  7. This table cannot be applied for high reach demolition machines.

- 8. Use this machine in the following applications. In specification for ultra long attachment for demolition work. In specification for separate boom for demolition and loading. Never use the machine for any purpose other than the above applications.
- 9. Please carefully read the operation's manual.

#### Nibbler

Model			KR1100TPR-2	KR1350TPR-40	KR1500TPR-50		
Weight		lbs {kg}	5,690 {2,580}	8,270 {3,750}	11,460 {5,200}		
Dimensions	A Overall length B Width C Diameter D Mouth width	A ft-in {mm}	φ 2'9* {830} 8'4* {2,545} 3'7* {1,100} 5'8* {1,720}	φ2'11" {900} 8'11" {2,720} 4'5" {1,350} -0'9" {2,070}	φ 3'2" {960} 10'1" {3,080} 5' {1,530} 7'5" {2,250}		
	Blade length	ft-in {mm}	0'8" {200}	0'8" {200}	0'8" {200}		
Crushing	Tip force	lbf {kN}	211,320 {940}	272,020 {1,210}	319,230 {1,420}		
force	Center lbf {kN}		341,710 {1,520}	397,910 {1,770}	467,600 {2,080}		
Assemble	Arm top width	ft-in {mm}	1'1" {325}	1'3" {380}	1'6" {450}		
dimensions	Pin diameter ft-in {mm}		φ0'3" {80}	φ0'4" {90}	φ0'4" {100}		
Working hyd	draulic pressure	psi {MPa}	4,970 {34.3}	4,550 {31.4}	4,260 {29.4}		

Note: Units follow the International System of Units (SI)

#### STANDARD EQUIPMENT

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

#### **ENGINE**

#### SK350DLC / SK400DLC

- HINO JO8EVV Tier IV final diesel engine with turbocharger and intercooler Batteries (2 x 12V 96Ah)
- HINO P11C-VN Tier IV final diesel engine with turbocharger and intercooler Batteries (2 x 12V 176Ah)

- **COMMON FEATURERS**
- Automatic engine deceleration Auto Idle Stop (AIS)
- Double element air cleaner
- Removable clean out screen

  Starting motor (24V 5 kW), 60 amp alternator
  Engine oil pan drain valve
- Engine oil pair urain varve Side by side oil, hydraulic and engine radiators

#### CONTROL

- Working mode selector (H-mode, S-mode and ECO-mode)
   Power Boost (for use with separate boom specification)

#### **HYDRAULIC**

- Auto warm-up system
- Hydraulic oil cooler
   Hydraulic oil filter maintenance indicator
- Hýdraulic oil filter maintenance indicator Rotation and N&B auxiliary circuits and piping

#### SWING SYSTEM & TRAVEL SYSTEM

- Swing rebound prevention system

- Two-speed travel with automatic down shift
  Sealed & lubricated track links
  800mm shoes (SK350DLC) / 600mm shoes (SK400DLC and SK550DLC)
  Grease-type track adjusters
  Automatic swing brake
  Hydraulic adjustable track frame (SK400DLC and SK550DLC)

#### MIRRORS, LIGHTS & CAMERAS

- Two rearview mirrors
  Rear-view camera
- Right side camera, additional monitor
- Right side camera, additional monitor

  Three front working lights (1 on upper carriage, 2 on cab)

  Attachment front work light (separate boom: 2, ultra long attachment: 2)

  Swing flashers with 2 rear working lights

  Cab lower light

  Cab lower mirror

#### CAB & CONTROL

- CAB & CONTROL

  Tilt cab with operation alarm and maintenance lock
  Cab emergency lowering device
  Demolition cab with one piece impact resistant front glass
  Cab interference prevention system
  All-weather, sound-insulated cab
  Automatic climate control with defrost
  Bar style front and top window guarding-opens for easy cleaning (Top guard FOPS level 2)
  Right side window guard
  Top and front window wiper
  Heated air suspension seat with headrest

- Heated air suspension seat with headrest
  Easy to read multi-display monitor
  Tip-over warning device
  Console tilt

- Electric horn
- Travel alarm
   Public address system
   Bluetooth AM/FM Stereo
- Attachment pressure release switch
   Manual DPF regeneration switch
   12 V converter
   Storage tray
   Large cup holder
   Detachable two-piece floor mat

#### SAFETY, GUARDING & ADDITIONAL FEATURES

- Remote machine monitoring system "KOMEXS'
  Boom & arm & jib cylinder holding valves
  Slow return check valves

- Bucket cylinder guards

  9 mm thick swivel guard

  6 mm thick upper belly guards

  Reinforced drive covers

  Full length track guards

  Side bumpers on upper

  Auto lubrication system

- Water spray for separate boom and ultra long attachment
  Ultra long or Separate Attachment stand
  NEXT pin removal / installation jig

- Falling object deflector
  Frame mounted tool box
  Handrails
- Emergency escape hammer
- Emergency escape namme Master battery disconnect

## **OPTIONAL EQUIPMENT**

■ Stand for 3.5m (2.4m) insert and 3.5m adapter ■ Full track guides ■ Extended guard rail (SK350DLC / SK400DLC) ■ 700mm, 600mm shoes for SK350DLC ■ Hydraulic oil for cold climates

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.

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

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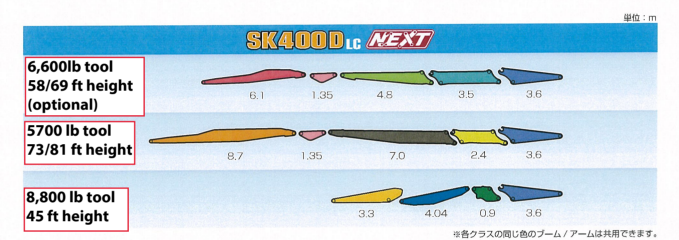
Inquiries To:		

## KOBELCO HIGH REACH DEMO MACHINES

SK350D SK400D SK550D

Machine comes with separate/demolition boom and longest high reach front. (shorter high reach available but not stocked)







high reach front tools:
2.6 ton / 5700 lb max tool
GXT 225R
GDT Razor 190
GDR 200
GDP Demo Pro 450
LXP 200 multi processor

GHG 75/100 sorting grapple SK210 bucket linkage

Note:3.5 m insert can be removed if max height not required but same tool size applies

Separate/demo front for SK350/400D

4 ton / 8800 lb max tool

**GXT 335R** 

GDT Razor 290

**GDR 300** 

GDP Demo Pro 650

LXP 300 multi processor

GSG 70 3/2 grapple

GHG 100/125 sorting grapple

8000 lb hammer

SK350 bucket linkage

Separate/Demo for SK550D

5.3 ton / 11600 lb max tool

GXT 445R

GDT Razor 390

GDR 400

GDP 900 Demo Pro

LXP 400 multi processor

GSG 90 3/2 grapple

GHG 125 sorting grapple

10,000 lb hammer

SK500 bucket linkage

\*\*\*tools listed reflect Genesis branded tools but any manufacturer's equivalent weight tool is acceptable\*\*\*