# **KOBELCO**



SK260LC SK260NLC

KOBELCO

- Bucket capacity:
- 0.40 1.40 m<sup>3</sup>
- Engine power:

155 kW / 2,200 min<sup>-1</sup>

Operating weight:

26,600 - 28,900 kg

SK260<sub>LC</sub>

Complies with the EU Stage V exhaust emission regulation

Built for Perfectionists™





# THE ULTIMATE IN SIMPLE AND ELEGANT DESIGN

Our pursuit of functional beauty and aesthetic sense produced a new interior design.

### Jog dial

This jog dial integrates multiple functions to realise simple operations. Even with gloved hands, the operator can set various machine conditions without stress.

#### **LED backlights**

The switches and dials have LED backlights – they provide a bright, clear view in the dark and set a luxurious mood.





# **UNFORGETTABLE COMFORT**

#### Air suspension seat with heating

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

\*GRAMMER is trademark of GRAMMER AG. registered in Germany and other countries.

#### Air-conditioner

Air is blown against the operator's waist and the back of their head, offering more comfortable operation.

#### Lever angles allow for comfortable operations

The operator can move the levers horizontally without twisting their wrist, which reduces the fatigue caused by the operations.



#### **New Hydraulic Control**

Our newly upgraded hydraulic control system responds to shorter lever strokes than current models, delivering swifter, more precise movement and improved lever operability.

#### **LED** door light

The LED interior light automatically turns on when the door is opened or when the ignition is set to OFF.

This ensures easy entry and exit at nighttime.

Parallel wipers secure a wide field of view



# KOBELCO





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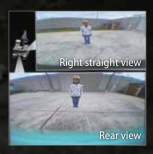




# **SAFETY ON FULL DISPLAY**

#### **Standard 3 Sides Safety Camera System**

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











#### **Large 10-Inch Color Monitor**

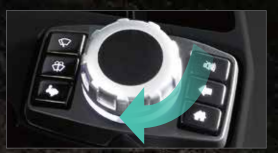
The easy-to-operate menu screen and recognizable icons assist the operator to select the most important information needed to ensure jobsite safety and machine control.



#### 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.







# **EXPERIENCING A COMPETENT PERFORMANCE**

#### Higher Efficiency, plus a EU Stage V Compliant Engine

The new SK260LC/SK260NLC is equipped with a Yanmar Stage V compliant engine, which has a higher torque value. Superior balance between engine output and torque contributes to more efficient performance than the previous models. In addition, the DPF replacement interval has been extended.

Model:YANMAR 4TN107FTT

**Engine output** 

155kw/2,200 min-1



# **GREATER MULTI-FUNCTION CAPABILITIES**



# **EASY MAINTENANCE**





Standard Overhead Top Guard Level II

The standard overhead cab guard can be tilted open with gas damper for easy window cleaning.

Meets standard top guard level II requirements. (ISO 10262)

SX280#



Two-stage air filter



**DEF/AdBlue** Tank
The DEF/AdBlue fill is located inside the locking tool box.



Left side (radiator and cooling system elements)

Laid out for easy access to radiator and cooling system.



Right Side (Ground Level Maintenance)

Hydraulic pump and engine filter compartment.



**Engine Oil Filter** 



Pre-Filter with Integrated Water Separator



**Fuel Filter** 

# **DURABILITY YOU CAN TRUST**

### Enhanced body rigidity for 25-ton class machines

The SK260LC/SK260NLC machines are widely used in mid-scale construction projects and harsh worksites.

The components have been reviewed and improvements have been made to their durability to ensure stable performance in such environments.





Panels and supports

The right and left side panels

The right and left side panels and rear supports have been thicker to enhance body rigidity.





Bucket cylinder rod pin

The increased diameter of the bucket cylinder rod pin contributes to enhanced durability for various types of attachments.

# **CONVENIENT AND SENSIBLE EQUIPMENT**



**Engine start password** 

A password is required when starting the engine for greater security.



Wiper adjustment function

In addition to the intermittent wiper mode and continuous wiper mode, the one-time wiper mode was added.



Parallel wiper
Sun screen (Option)



Console mount

The console-integrated seat allows for comfortable operation.



DAB+ radio (FM/AM & AUX & USB & Bluetooth\* & hands-free telephone)



USB port/12 V power outlet



Smartphone holder

You can use the holder with your smartphone connected to the USB port.





#### **Direct Access to Operational Status**

#### **Location Data**

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







Latest location Location records

#### **Operating Hours**

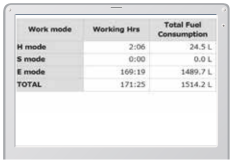
- A comparison of operating times of machines at multiple locations shows which locations are busier and more profitable.
- Operating hours on site can be accurately recorded, for running time calculations needed for rental machines, etc.



Daily report

#### **Fuel Consumption Data**

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



Fuel consumption

#### **Graph of Work Content**

The graph shows how working hours are divided among different operating categories, including digging, idling, travelling and optional operations.



Work status

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

#### Machine Maintenance Data

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

Model	Serial No.	Hour Meter	Engine Oil
SK135SRLC- 3/SK140SRL	YH07-09721 0.38/0.35	734 Hr	434
SK135SRLC- 3/SK140SRL	91107-09789 0.38/0.35	73 Hr	429
SK210LC-9	Y013-10454 0.8/0.7	960 Hr	58
SK210LC-9	Y013-10481 0.8/0.7	549 Hr	496
SK755R-	YT08-30374		

Maintenance

#### **Warning Alerts**

This system warns an alert if an anomaly is sensed, preventing damage that could result in machine downtime.

# Alarm Information Can Be Received through E-mail

Alarm information or maintenance notice can be received through E-mail, using a computer or cell phone.



#### **Daily/Monthly Reports**

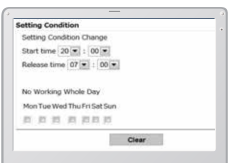
Operational data downloaded onto a computer helps in formulating daily and monthly reports.

Alarm messages can be received on mobile device.

#### **Security System**

# **Engine Start Alarm**

The system can be set an alarm if the machine is operated outside designated time.



Engine start alarm outside prescribed work time

#### Area Alarm

It can be set an alarm if the machine is moved out of its designated area to another location.



Alarm for outside of reset area

# **Specifications**



Model	YANMAR 4TN107FTT		
Туре	Direct injection, water-cooled, 4-cycle diesel engine with turbocharger, intercooler, EU Stage V compliant		
No. of cylinders	4		
Bore and stroke	107 mm x 127 mm		
Displacement	4.567 L		
Rated power output	148 kW/2,200 min <sup>-1</sup> (ISO 9249 : with fan)		
nateu power output	155 kW/2,200 min <sup>-1</sup> (ISO 14396: without fan)		
May torque	792 N•m/1,500 min <sup>-1</sup> (ISO 9249: with fan)		
Max. torque	805 N•m/1,500 min <sup>-1</sup> (ISO 14396: without fan)		



# **Hydraulic System**

Pump	
Туре	Axial piston pumps + extra gear pump + pilot gear pump
Max. discharge flow	2 x 245 L/min, 1 x 42.6 L/min, 1 x 21 L/min
Relief valve setting	
Boom, arm and bucket	34.3 MPa {350 kgf/cm <sup>2</sup> }
Power Boost*	37.8 MPa {385 kgf/cm <sup>2</sup> }
Travel circuit	34.3 MPa {350 kgf/cm <sup>2</sup> }
Swing circuit	28.4 MPa {290 kgf/cm²}
Control circuit	5.0 MPa {51 kgf/cm²}
Pilot control pump	Gear type
Main control valve	8-spool
Oil cooler	Air cooled type

\*Not available for Long Reach



# **Swing System**

Swing motor	One fixed displacement piston motor
Brake	Hydraulic; locking automatically when the swing control lever is in neutral position
Parking brake	Oil disc brake, hydraulic operated automatically
Swing speed (Long Reach)	11.4 (9.2) min <sup>-1</sup>
Swing torque	85.9 kN•m



### **Attachments**

Backhoe bucket and combination



Travel motors	2 × axial-piston, two-step motors
Travel brakes	Hydraulic brake per motor
Parking brakes	Oil disc brake per motor
Travel shoes	51 each side
Travel speed (Long Reach)	5.8/3.6 km/h (5.3/3.3 km/h)
Drawbar pulling force	243 kN (SAE)
Gradeability	70 % {35°}



# Cab & Control

#### Cab

All-weather, sound-suppressed steel cab mounted on the high suspension mounts filled with silicone oil and equipped with a heavy, insulated floor mat.

#### Contro

Two hand levers and two foot pedals for travel

Two hand levers for excavating and swing

Electric rotary-type engine throttle

Noise levels				
External 104 dB(A) (2000/14/EC)				
Operator 76 dB(A) (ISO 6396)				
Vibration levels				
Hand/arm*	≤ 2.5 m/s <sup>2</sup>			
Body*	≤ 0.5 m/s <sup>2</sup>			

\*For the risk assessment according to 2002/44/EC, refer to ISO/TR 25398: 2006.



### Boom, Arm & Bucket

Boom cylinders	135 mm × 1,235 mm
Arm cylinder	145 mm × 1,635 mm
Bucket cylinder (Long Reach)	125 mm × 1,200 mm (95 mm× 885 mm)
Jib cylinder*	150 mm × 990 mm

\*For 2 Piece Boom only



# **Refilling Capacities & Lubrications**

Fuel tank	403 L
Cooling system	23 L
Engine oil	20 L
Travel reduction gear	2 × 4.5 L
Swing reduction gear	1 × 5.0 L
Hydraulic oil tank	165 L tank oil level
	273 L hydraulic system
DEF/Urea tank	83 L

Use		Backhoe bucket				
			Normal digging			
Bucket capacity	ISO heaped m <sup>3</sup>	0.40	0.80	1.00	1.20	1.40
On an in a width	With side cutter mm	854	1,060	1,270	1,440	-
Opening width	Without side cutter mm	754	960	1,180	1,340	1,510
No. of teeth		4	4	5	5	6
Bucket weight kg		344	700	807	850	890
Combination	2.50 m short arm	_	0	0	0	Δ
	2.98 m standard arm	_	0	0	Δ	Δ
	3.66 m long arm	_	0	Δ	Δ	×
	8.25 m arm (Long Reach)	0	_	_	_	_





# **Working Ranges**

Unit: mm

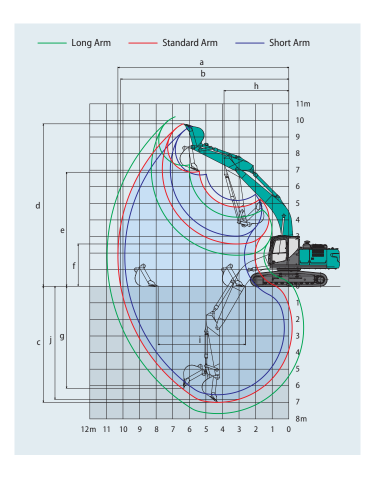
Boom	6.02 m			
Arm Range	Short 2.50 m	Standard 2.98 m	Long 3.66 m	
a- Max. digging reach	9,890	10,300	10,970	
b- Max. digging reach at ground level	9,720	10,140	10,820	
c- Max. digging depth	6,520	7,000	7,680	
d- Max. digging height	9,650	9,790	10,220	
e- Max. dumping clearance	6,720	6,880	7,280	
f- Min. dumping clearance	3,030	2,550	1,870	
g- Max. vertical wall digging depth	5,820	6,150	6,970	
h- Min. swing radius	3,910	3,910	3,920	
i- Horizontal digging stroke at ground level	4,200	5,260	6,480	
j- Digging depth for 2.4 m (8') flat bottom	6,320	6,820	7,540	
Bucket capacity ISO heaped m <sup>3</sup>	1.20	1.00	0.80	



Unit: k

Arm length	Short	Standard	Long
	2.50 m	2.98 m	3.66 m
Bucket digging force	170	170	170
	187*	187*	187*
Arm crowding force	142	122	104
	156*	134*	114*

\*Power Boost engaged.



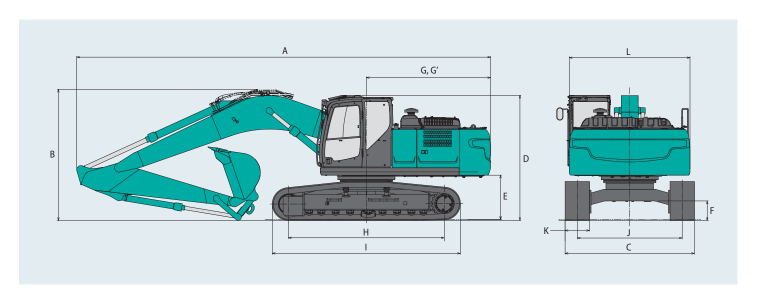
# **Dimensions**

Unit: mm

Ar	Arm length		Short 2.50 m	Standard 2.98 m	Long 3.66 m
Α	A Overall length		10,270	10,210	10,220
В	B Overall height (to top of boom)		3,390	3,240	3,370
_	C Overall width of crawler	SK260LC	3,190		
C		SK260NLC		2,990	
D	D Overall height (to top of cab)		3,090		
Ε	E Ground clearance of rear end*		1,090		
F	F Ground clearance*		440		

G	Tail swing radius		3,100			
G'	Distance from centre of swing to r	ear end	3,070			
Н	Tumbler distance		3,850			
-1	Overall length of crawler		4,640			
	Track gauge	SK260LC	2,590			
,	Track gauge	SK260NLC	2,390			
K	Shoe width	600				
L	Overall width of upperstructure	2,980				

\*Without including height of shoe lug

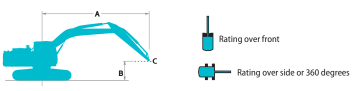


# **Operating Weight & Ground Pressure**

In standard trim, with Standard Boom, 2.98 m arm, and 1.00 m<sup>3</sup> ISO heaped bucket.

Shaped			Triple grouser shoes (even height)								
Shoe width		mm	600	700	800	900					
Overall width of crawler	SK260LC	mm	3,190	3,290	3,390	3,490					
Overall width of crawler	SK260NLC	mm	2,990	3,090	3,190	_					
Cround prossure	SK260LC	kPa	53	46	41	37					
Ground pressure	SK260NLC	kPa	53	46	40	_					
On a wating was a ht	SK260LC	kg	26,700	27,000	27,300	27,700					
Operating weight	SK260NLC	kg	26,600	27,000	27,200	_					

# **Lift Capacities**



A: Reach from swing centreline to arm top B: Arm top height above/below ground C: Lift point

Bucket: Without bucket

Relief valve setting: 37.8 MPa (385 kgf/cm²)

SK260L	C	Boom: 6.02	m Arm: 2.9	8 m Bucke	t: without	Counterweigh	nt: 5,580 kg	Shoe: 600 m	m (Heavy Lift	:)				
		1.5 m		3.0	3.0 m		4.5 m		6.0 m		m	At max. reach		
		1	<del></del>	1	<del></del>	1	<del></del>	1	<del></del>	-	<del></del>		<del></del>	Radius
7.5 m	kg											*4,930	*4,930	6.70 m
6.0 m	kg							*5,800	*5,800	*5,850	5,100	*4,660	*4,660	7.73 m
4.5 m	kg							*6,590	*6,590	*6,110	5,000	*4,620	4,150	8.37 m
3.0 m	kg					*10,070	*10,070	*7,720	6,710	*6,660	4,810	*4,750	3,800	8.71 m
1.5 m	kg					*12,240	9,500	*8,870	6,340	7,010	4,620	*5,060	3,660	8.78 m
G.L.	kg					*13,390	9,120	9,540	6,080	6,850	4,480	*5,620	3,720	8.58 m
−1.5 m	kg	*7,380	*7,380	*11,560	*11,560	*13,590	9,030	9,410	5,970	6,790	4,420	6,090	4,000	8.11 m
−3.0 m	kg	*13,010	*13,010	*18,450	18,270	*12,960	9,120	9,460	6,010			7,130	4,650	7.30 m
−4.5 m	kg			*15,600	*15,600	*11,200	9,400	*8,040	6,260			*8,010	6,240	6.01 m

SK260LC		Boom: 6.0	2 m Arm:	3.66 m B	ucket: with	out Coun	terweight: 5	5,580 kg S	hoe: 600 m	ım (Heavy L	_ift)					
		1.5 m		3.0 m		4.5	4.5 m 6.0 m		m	7.5 m		9.0 m		At max. reach		
В		i	<del>_</del>	1	<del></del>		<del></del>	<u> </u>	<del>#</del>		<del>_</del>		<del>二</del> —	1	<del>_</del>	Radius
7.5 m	kg									*3,870	*3,870			*3,610	*3,610	7.56 m
6.0 m	kg									*5,080	*5,080			*3,420	*3,420	8.49 m
4.5 m	kg							*5,760	*5,760	*5,450	5,050	*3,790	3,680	*3,380	*3,380	9.08 m
3.0 m	kg			*13,780	*13,780	*8,770	*8,770	*6,950	6,810	*6,080	4,830	*5,250	3,600	*3,450	3,340	9.39 m
1.5 m	kg					*11,190	9,680	*8,210	6,380	*6,780	4,600	5,290	3,490	*3,630	3,230	9.45 m
G.L.	kg			*7,060	*7,060	*12,790	9,130	*9,230	6,050	6,800	4,420	5,200	3,400	*3,960	3,260	9.27 m
−1.5 m	kg	*6,500	*6,500	*10,570	*10,570	*13,440	8,910	9,320	5,880	6,680	4,310			*4,520	3,460	8.83 m
−3.0 m	kg	*10,600	*10,600	*15,510	*15,510	*13,240	8,910	9,290	5,850	6,680	4,310			*5,530	3,920	8.10 m
-4.5 m	kg	*15,650	*15,650	*17,320	*17,320	*12,080	9,100	*8,940	5,980					*7,250	4,920	6.96 m
−6.0 m	kg					*9,100	*9,100							*7,540	*7,540	5.17 m





SK260LC		Boom: 6.02 m	Arm: 2.50 m	Bucket: without	Counterwe	eight: 5,580 kg	Shoe: 600 mm	(Heavy Lift)				
			3.0 m		1	6.0	6.0 m		m		At max. reach	
В		<u> </u>	<del></del>	4	<del></del>	<u> </u>	<del></del>	-	<del>\</del>	<u> </u>	<del></del>	Radius
7.5 m	kg					*6,360	*6,360			*6,440	*6,440	6.14 m
6.0 m	kg					*6,330	*6,330			*6,400	5,260	7.26 m
4.5 m	kg			*8,450	*8,450	*7,060	6,970	*6,510	4,910	*6,400	4,450	7.94 m
3.0 m	kg			*10,850	9,970	*8,140	6,580	*6,960	4,740	6,090	4,050	8.29 m
1.5 m	kg			*12,780	9,290	*9,180	6,240	6,950	4,570	5,910	3,910	8.36 m
G.L.	kg			*13,550	9,030	9,470	6,020	6,820	4,450	6,060	3,980	8.16 m
−1.5 m	kg	*11,410	*11,410	*13,430	9,020	9,400	5,960	6,810	4,440	6,620	4,330	7.66 m
-3.0 m	kg	*17,240	*17,240	*12,500	9,170	*9,380	6,060			7,960	5,170	6.79 m
−4.5 m	kg	*13,930	*13,930	*10,190	9,550					*8,190	7,400	5.38 m

SK260NLC		Boom: 6.02	m Arm: 2.9	8 m Bucke	t: without	Counterweigh	ıt: 5,580 kg	Shoe: 600 m	m (Heavy Lif	t)				
	Α	1.5	m	3.0	) m	4.5	m	6.0	) m	7.5	m		At max. reach	ı
В		4	<del></del>	<u> </u>	<del></del>	4	<del></del>	1	<del></del>	1	<del>二</del>	<u> </u>	<del></del>	Radius
7.5 m	kg											*4,930	*4,930	6.70 m
6.0 m	kg							*5,800	*5,800	*5,850	4,700	*4,660	4,440	7.73 m
4.5 m	kg							*6,590	6,540	*6,110	4,600	*4,620	3,810	8.37 m
3.0 m	kg					*10,070	9,330	*7,720	6,150	*6,660	4,420	*4,750	3,480	8.71 m
1.5 m	kg					*12,240	8,590	*8,870	5,780	6,990	4,230	*5,060	3,350	8.78 m
G.L.	kg					*13,390	8,230	9,510	5,530	6,830	4,090	*5,620	3,400	8.58 m
−1.5 m	kg	*7,380	*7,380	*11,560	*11,560	*13,590	8,130	9,390	5,430	6,770	4,030	6,070	3,650	8.11 m
−3.0 m	kg	*13,010	*13,010	*18,450	16,070	*12,960	8,220	9,430	5,460			7,110	4,250	7.30 m
−4.5 m	kg			*15,600	*15,600	*11,200	8,500	*8,040	5,710			*8,010	5,690	6.01 m

SK260NLC		Boom: 6.0	2 m Arm:	3.66 m B	ucket: with	out Coun	terweight: !	5,580 kg S	hoe: 600 m	ım (Heavy I	_ift)					
		1.5 m		3.0 m		4.5	m	6.0	m	7.5 m		9.0 m		At max. reach		
В		4	<del></del>	<u> </u>	<del></del>	1	<del></del>	<u> </u>	<del></del>	-	<del></del>	1	<del></del>	<u> </u>	<del></del>	Radius
7.5 m	kg									*3,870	*3,870			*3,610	*3,610	7.56 m
6.0 m	kg									*5,080	4,790			*3,420	*3,420	8.49 m
4.5 m	kg							*5,760	*5,760	*5,450	4,650	*3,790	3,380	*3,380	3,320	9.08 m
3.0 m	kg			*13,780	*13,780	*8,770	*8,770	*6,950	6,240	*6,080	4,430	*5,250	3,290	*3,450	3,060	9.39 m
1.5 m	kg					*11,190	8,760	*8,210	5,820	*6,780	4,210	5,280	3,190	*3,630	2,940	9.45 m
G.L.	kg			*7,060	*7,060	*12,790	8,230	*9,230	5,500	6,780	4,030	5,180	3,100	*3,960	2,970	9.27 m
−1.5 m	kg	*6,500	*6,500	*10,570	*10,570	*13,440	8,020	9,300	5,330	6,660	3,920			*4,520	3,150	8.83 m
-3.0 m	kg	*10,600	*10,600	*15,510	*15,510	*13,240	8,020	9,260	5,300	6,660	3,930			*5,530	3,570	8.10 m
-4.5 m	kg	*15,650	*15,650	*17,320	16,060	*12,080	8,200	*8,940	5,430					*7,250	4,490	6.96 m
-6.0 m	kg					*9,100	8,660							*7,540	7,120	5.17 m

SK260NL0	SK260NLC Boom: 6.02 m Arm: 2.50 m				ket: without Counterweight: 5,580 kg Shoe: 600 mm (Heavy Lift)								
	B A		3.0 m		4.5 m		6.0 m		m	At max. reach			
В			<del></del>		<del></del>	1	<del></del>	-	<del></del>	-	<del></del>	Radius	
7.5 m	kg					*6,360	*6,360			*6,440	*6,440	6.14 m	
6.0 m	kg					*6,330	*6,330			*6,400	4,840	7.26 m	
4.5 m	kg			*8,450	*8,450	*7,060	6,410	*6,510	4,510	*6,400	4,090	7.94 m	
3.0 m	kg			*10,850	9,050	*8,140	6,030	*6,960	4,350	6,080	3,710	8.29 m	
1.5 m	kg			*12,780	8,390	*9,180	5,690	6,930	4,180	5,890	3,570	8.36 m	
G.L.	kg			*13,550	8,140	9,450	5,480	6,800	4,060	6,040	3,640	8.16 m	
−1.5 m	kg	*11,410	*11,410	*13,430	8,120	9,380	5,420	6,790	4,050	6,600	3,950	7.66 m	
−3.0 m	kg	*17,240	16,240	*12,500	8,270	*9,380	5,510			7,940	4,720	6.79 m	
−4.5 m	kg	*13,930	*13,930	*10,190	8,640					*8,190	6,740	5.38 m	

- Notes:
  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.
- Arm top defined as lift point.
- ${\bf 4. \ \ The \ above \ lift \ capacities \ are \ in \ compliance \ with \ ISO \ 10567. \ They \ do \ not \ exceed \ 87\% \ of \ hydraulic \ lift}$
- capacity or 75% of tipping load. Lift capacities marked with an asterisk (\*) are limited by hydraulic capacity rather than tipping load.
- capacity father 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.

# 2 Piece Boom Specifications



# **Working Ranges**

Unit: mm

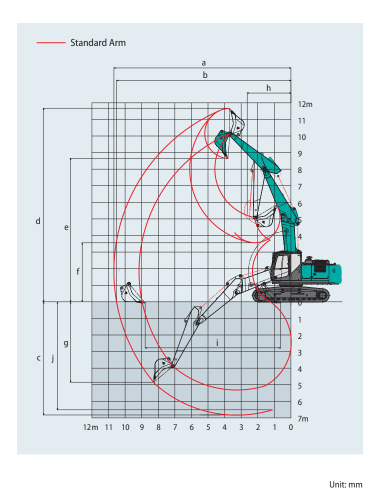
Boom	2 Piece Boom
Arm	Standard
Range	2.98 m
a- Max. digging reach	10,670
b- Max. digging reach at ground level	10,510
c- Max. digging depth	6,820
d- Max. digging height	11,670
e- Max. dumping clearance	8,650
f- Min. dumping clearance	3,580
g- Max. vertical wall digging depth	4,920
h- Min. swing radius	2,630
i- Horizontal digging stroke at ground level	8,050
j- Digging depth for 2.4 m (8') flat bottom	6,770
Bucket capacity ISO heaped m <sup>3</sup>	1.00

#### Digging Force (ISO 6015)

Unit: kN

Arm length	Standard 2.98 m
Bucket digging force	170 187*
Arm crowding force	122 134*

\*Power Boost engaged.

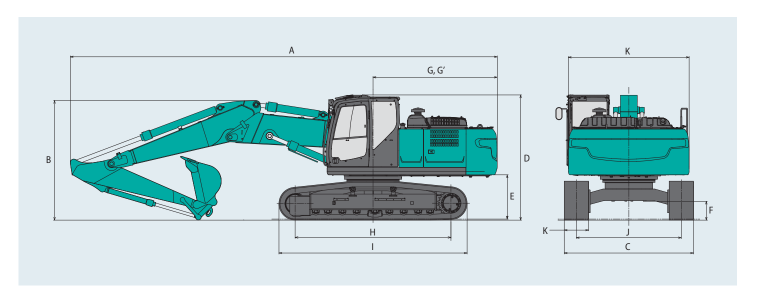


# **Dimensions**

Ar	m length		Standard 2.98 m				
Α	Overall length		10,570				
В	Overall height (to top of boom)		3,050				
_	Overall width of crawler	SK260LC	3,190				
C	Overall width of Crawler	SK260NLC	2,990				
D	Overall height (to top of cab)		3,090				
Е	Ground clearance of rear end*	1,090					
F	Ground clearance*	440					

			- · · · · · · · · · · · · · · · · · · ·		
G	Tail swing radius		3,100		
G'	Distance from centre of swing to r	rear end	3,070		
Н	Tumbler distance	3,850			
1	Overall length of crawler	4,640			
	Track gauge	SK260LC	2,590		
J	Track gauge	SK260NLC	2,390		
K	Shoe width	600			
L	Overall width of upperstructure	2,980			

\*Without including height of shoe lug





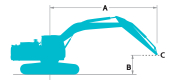


# Operating weight & ground pressure

In standard trim, with 2 Piece Boom, 2.98 m arm, and 1.00 m<sup>3</sup> ISO heaped bucket.

Shaped				Triple grouser sh	hoes (even height)					
Shoe width		mm	600	700	800	900				
Overall width of arouder	SK260LC	mm	3,190	3,290	3,390	3,490				
Overall width of crawler	SK260NLC	mm	2,990	3,090	3,190	_				
Cuaring processing	SK260LC	kPa	55	47	42	38				
Ground pressure	SK260NLC	kPa	55	47	42	_				
Operationusialet	SK260LC	kg	27,700	28,000	28,300	28,500				
Operating weight	SK260NLC	kg	27,600	27,900	28,200	_				

# **Lift Capacities**





A: Reach from swing centreline to arm top B: Arm top height above/below ground C: Lift point Bucket: Without bucket

Relief valve setting: 37.8 MPa (385 kgf/cm²)

SK260L0	:	2 Piece Boo	m Arm: 2.9	8 m Bucket	: without C	ounterweigh	nt: 5,580 kg	Shoe: 600 mr	n (Heavy Lift	)				
	А	1.5	5 m	3.0	m	4.5	5 m	6.0	) m	7.5	m		At max. reach	1
В		4	<del></del>	4	<del></del>	4	<del></del>	1	<del></del>	4	<del></del>	4	<del></del>	Radius
7.5 m	kg							*7,300	*7,300			*4,700	*4,700	7.14 m
6.0 m	kg					*8,300	*8,300	*7,600	7,400	*6,700	5,000	*4,200	*4,200	8.12 m
4.5 m	kg			*15,300	*15,300	*10,300	*10,300	*8,200	7,000	*6,900	5,100	*4,000	3,800	8.73 m
3.0 m	kg			*10,300	*10,300	*12,000	*10,100	*8,900	6,800	7,000	4,800	*3,900	3,500	9.06 m
1.5 m	kg			*16,800	*16,800	*12,800	*10,000	*9,400	6,800	7,000	*4,800	*4,000	3,400	9.12 m
G.L.	kg	*10,600	*10,600	*18,900	18,200	*12,800	9,600	*9,300	6,400	6,700	4,500	*4,200	3,400	8.94 m
−1.5 m	kg	*14,900	*14,900	*20,200	17,800	*13,000	9,200	9,500	6,100	6,600	4,500	*4,700	3,700	8.48 m
-3.0 m	kg	*26,700	*26,700	*19,600	17,900	*13,000	9,100	*9,300	5,900	*5,900	4,300	*5,300	4,200	7.71 m
−4.5 m	kg	*26,800	*26,800	*17,000	*17,000	*10,700	9,100	*6,200	5,900			*5,600	*5,600	6.20 m

SK 260 NLC		2 Piece Boo	m Arm: 2.9	8 m Bucket	: without	Counterweigh	nt: 5,580 kg	Shoe: 600 m	m (Heavy Lif	t)				
	Α	1.5	m	3.0	) m	4.5	m	6.0	) m	7.5	m		At max. reach	ı
В		1	<del></del>	1	<del></del>	<u> </u>	<del></del>	1	<del></del>		<del></del>	1	<del></del>	Radius
7.5 m	kg							*7,300	6,900			*4,700	*4,700	7.14 m
6.0 m	kg					*8,300	*8,300	*7,600	6,800	*6,700	*4,700	*4,200	4,000	8.12 m
4.5 m	kg			*15,300	*15,300	*10,300	10,000	*8,200	6,700	*6,900	4,700	*4,000	3,400	8.73 m
3.0 m	kg			*10,300	*10,300	*12,000	9,500	*8,900	*6,500	7,000	*4,400	*3,900	3,100	9.06 m
1.5 m	kg			*16,800	*16,800	*12,800	9,400	*9,400	6,200	7,000	4,400	*4,000	3,000	9.12 m
G.L.	kg	*10,600	*10,600	*18,900	16,000	*12,800	8,700	*9,300	5,800	6,700	4,100	*4,200	3,000	8.94 m
−1.5 m	kg	*14,900	*14,900	*20,200	15,600	*13,000	8,300	9,500	5,500	6,600	4,100	*4,700	3,200	8.48 m
−3.0 m	kg	*26,700	*26,700	*19,600	15,700	*13,000	8,200	*9,300	5,300	*5,900	3,900	*5,200	3,700	7.71 m
-4.5 m	kg	*26,800	*26,800	*17,000	16,200	*10,700	8,200	*6,200	5,400			*5,500	5,200	6.20 m

#### Notes:

- 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.
- 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 defined as lift point.
- $4. \ \ The above \ lift \ capacities \ are in compliance \ with \ ISO \ 10567. \ They \ do \ not \ exceed \ 87\% \ of \ hydraulic \ lift$
- capacity or 75% of tipping load. Lift capacities marked with an asterisk (\*) are limited by hydraulic capacity rather than tipping load.
- 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.

# **Long Reach Attachment Specifications**



# **Working Ranges**

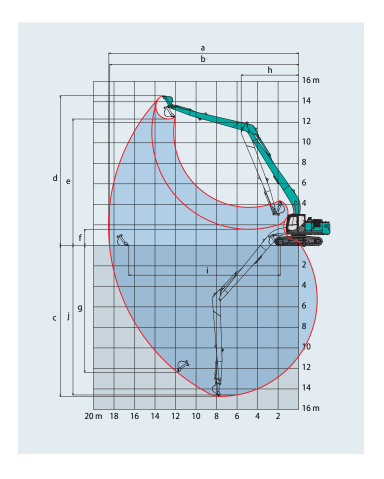
Unit: mm

Boom	10.35 m
Arm Range	8.25 m
a- Max. digging reach	18,530
b- Max. digging reach at ground level	18,440
c- Max. digging depth	14,730
d- Max. digging height	14,590
e- Max. dumping clearance	12,320
f- Min. dumping clearance	1,570
g- Max. vertical wall digging depth	12,380
h- Min. swing radius	5,600
i- Horizontal digging stroke at ground level	14,770
j- Digging depth for 2.4 m (8') flat bottom	14,590
Bucket capacity ISO heaped m <sup>3</sup>	0.40

#### Digging Force (ISO 6015)

Unit: kN

Arm length	Standard 8.25 m
Bucket digging force	88
Arm crowding force	52







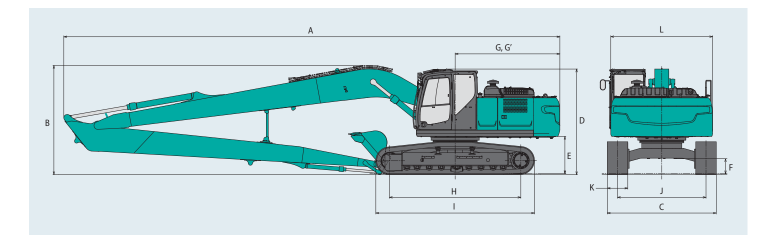


# **Dimensions**

Ar	m length		Standard 8.25 m
Α	Overall length		14,520
В	Overall height (to top of boom	n)	3,190
_	Overall width of crawler	SK260LC	3,190
C	Overall width of crawler	SK260NLC	2,990
D	Overall height (to top of cab)		3,090
Ε	Ground clearance of rear end*		1,090
F	Ground clearance*		440

			Unit: mm
G	Tail swing radius		3,100
G'	Distance from centre of swing to	rear end	3,070
Н	Tumbler distance		3,850
1	Overall length of crawler		4,640
7	Track gauge	SK260LC	2,590
J	Track gauge	SK260NLC	2,390
K	Shoe width		600
L	Overall width of upperstructur	e	2,980

\*Without including height of shoe lug

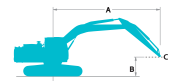


# **Operating Weight & Ground Pressure**

In standard trim, with 10.35 m boom, 8.25 m arm, and 0.40  $\rm m_{_{\rm 3}}$  ISO heaped bucket

Shaped				Triple grouser sh	oes (even height)	
Shoe width		mm	600	700	800	900
Overall width of crawler	SK260LC	mm	3,190	3,290	3,390	3,490
Ground pressure	SK260NLC	mm	2,990	3,090	3,190	_
	SK260LC	kPa	55	48	42	38
	SK260NLC	kPa	55	48	42	_
On avating waight	SK260LC	kg	28,000	28,300	28,600	28,900
Operating weight	SK260NLC	kg	27,900	28,200	28,500	_

# **Lift Capacities**





A - Reach from swing centerline to arm top

B - Arm top height above/below ground

C - Lift point

Without bucket

Relief valve setting: 34.3 MPa (350 kgf/cm²)

S	K 260	DLC	В	oom: 10	0.35 m	Arm: 8	8.25 m	Bucke	et: with	out Co	ounterv	veight:	6,780 k	g Sho	e: 600	mm										
	Α	1.5	m	3.0	) m	4.5	m	6.0	) m	7.5	m	9.0	) m	10.	5 m	12.	.0 m	13.	5 m	15.	0 m	16.	5 m	At	max. re	ach
В		1	<del></del>	1	<del></del>	<u> </u>	<del></del>		<del></del>		<del></del>	1	<del></del>		<del></del>		<del>"</del>		<del></del>	1	<del></del>	1	<del>"</del>		<del></del>	Radius
13.5 m	kg																							*980	*980	12.76m
12.0 m	kg																	*1,210	*1,210					*940	*940	13.99m
10.5 m	kg																	*1,600	*1,600					*910	*910	14.97m
9.0 m	kg																	*1,680	*1,680	*1,360	*1,360			*900	*900	15.75m
7.5 m	kg																	*1,750	*1,750	*1,670	*1,670			*910	*910	16.35m
6.0 m	kg															*1,920	*1,920	*1,850	*1,850	*1,790	*1,790	*1,160	*1,160	*930	*930	16.80m
4.5 m	kg													*2,260	*2,260	*2,090	*2,090	*1,970	*1,970	*1,880	1,750	*1,430	1,410	*960	*960	17.10m
3.0 m	kg			*9,220	*9,220					*3,350	*3,350	*2,850	*2,850	*2,520	*2,520	*2,280	*2,280	*2,110	2,050	*1,980	1,670	*1,630	1,350	*1,000	*1,000	17.26m
1.5 m	kg			*2,630	*2,630	*7,310	*7,310	*5,080	*5,080	*3,930	*3,930	*3,240	*3,240	*2,800	*2,800	*2,480	2,370	*2,260	1,930	*2,090	1,580	*1,770	1,290	*1,060	*1,060	17.30m
G.L.	kg			*2,400	*2,400	*5,030	*5,030	*5,860	5,730	*4,450	4,310	*3,610	3,370	*3,060	2,700	*2,680	2,200	*2,400	1,810	*2,200	1,490	*1,840	1,240	*1,140	1,130	17.20m
-1.5 m	kg	*2,140	*2,140	*2,830	*2,830	*4,600	*4,600	*6,420	5,210	*4,880	3,930	*3,930	3,100	*3,300	2,510	*2,860	2,060	*2,540	1,700	*2,290	1,420	*1,780	1,190	*1,240	1,120	16.97m
-3.0 m	kg	*2,780	*2,780	*3,410	*3,410	*4,850	*4,850	*6,760	4,920	*5,180	3,680	*4,170	2,900	*3,490	2,350	*3,000	1,940	*2,650	1,620	2,300	1,360	*1,510	1,150	*1,370	1,140	16.60m
-4.5 m	kg	*3,440	*3,440	*4,070	*4,070	*5,390	*5,390	*6,920	4,780	*5,360	3,540	*4,330	2,770	*3,620	2,250	3,100	1,860	2,630	1,560	2,260	1,320			*1,540	1,180	16.08m
-6.0 m	kg	*4,110	*4,110	*4,800	*4,800	*6,100	*6,100	*6,920	4,750	*5,420	3,470	*4,410	2,710	3,670	2,190	3,060	1,820	2,600	1,530	2,250	1,310			*1,790	1,260	15.40m
-7.5 m	kg	*4,820	*4,820	*5,590	*5,590	*6,960	*6,960	*6,770	4,800	*5,360	3,480	*4,390	2,700	3,660	2,180	3,050	1,810	2,610	1,540					*2,150	1,390	14.53m
-9.0 m	kg	*5,580	*5,580	*6,470	*6,470	*7,990	7,670	*6,460	4,920	*5,160	3,560	*4,250	2,750	*3,570	2,220	*3,030	1,850							*2,580	1,600	13.44m
-10.5 m	kg	*6,390	*6,390	*7,440	*7,440	*7,690	*7,690	*5,950	5,120	*4,800	3,690	*3,960	2,850	*3,310	2,310	*2,750	1,950							*2,720	1,940	12.06m
-12.0 m	kg			*8,530	*8,530	*6,580	*6,580	*5,160	*5,160	*4,190	3,900	*3,440	3,030											*2,870	2,550	10.28m

S	K 260	NLC	В	oom: 1	0.35 m	Arm:	8.25 m	Bucke	t: with	out Co	ounterv	veight:	6,780 k	g Sho	e: 600	mm										
		1.5	5 m	3.0	) m	4.5	m	6.0	m	7.5	m	9.0	) m	10.	5 m	12.	0 m	13.	5 m	15.	0 m	16.	5 m	At	max. rea	ach
В			<del></del>		<del></del>	-	<del></del>	1	<del></del>	1	<del></del>	1	<del></del>	1	<del></del>	-	<del></del>		<del></del>	1	<del></del>	1	<del>"</del>		<del></del>	Radius
13.5 m	kg																							*980	*980	12.76m
12.0 m	kg																	*1,210	*1,210					*940	*940	13.99m
10.5 m	kg																	*1,600	*1,600					*910	*910	14.97m
9.0 m	kg																	*1,680	*1,680	*1,360	*1,360			*900	*900	15.75m
7.5 m	kg																	*1,750	*1,750	*1,670	*1,670			*910	*910	16.35m
6.0 m	kg															*1,920	*1,920	*1,850	*1,850	*1,790	1,670	*1,160	*1,160	*930	*930	16.80m
4.5 m	kg													*2,260	*2,260	*2,090	*2,090	*1,970	*1,970	*1,880	1,590	*1,430	1,260	*960	*960	17.10m
3.0 m	kg			*9,220	*9,220					*3,350	*3,350	*2,850	*2,850	*2,520	*2,520	*2,280	*2,280	*2,110	1,870	*1,980	1,500	*1,630	1,210	*1,000	*1,000	17.26m
1.5 m	kg			*2,630	*2,630	*7,310	*7,310	*5,080	*5,080	*3,930	*3,930	*3,240	*3,240	*2,800	2,680	*2,480	2,150	*2,260	1,740	*2,090	1,410	*1,770	1,150	*1,060	1,020	17.30m
G.L.	kg			*2,400	*2,400	*5,030	*5,030	*5,860	5,160	*4,450	3,900	*3,610	3,060	*3,060	2,450	*2,680	1,980	*2,400	1,620	*2,200	1,330	*1,840	1,090	*1,140	990	17.20m
-1.5 m	kg	*2,140	*2,140	*2,830	*2,830	*4,600	*4,600	*6,420	4,660	*4,880	3,530	*3,930	2,790	*3,300	2,250	*2,860	1,840	*2,540	1,520	*2,290	1,250	*1,780	1,040	*1,240	980	16.97m
-3.0 m	kg	*2,780	*2,780	*3,410	*3,410	*4,850	*4,850	*6,760	4,370	*5,180	3,280	*4,170	2,590	*3,490	2,100	*3,000	1,730	*2,650	1,430	2,290	1,200	*1,510	1,010	*1,370	990	16.60m
-4.5 m	kg	*3,440	*3,440	*4,070	*4,070	*5,390	*5,390	*6,920	4,230	*5,360	3,140	*4,330	2,460	*3,620	2,000	3,090	1,650	2,620	1,370	2,250	1,160			*1,540	1,030	16.08m
-6.0 m	kg	*4,110	*4,110	*4,800	*4,800	*6,100	*6,100	*6,920	4,200	*5,420	3,080	*4,410	2,400	3,660	1,940	3,050	1,600	2,590	1,350	2,240	1,150			*1,790	1,110	15.40m
-7.5 m	kg	*4,820	*4,820	*5,590	*5,590	*6,960	6,560	*6,770	4,250	*5,360	3,090	*4,390	2,390	3,650	1,930	3,040	1,600	2,600	1,350					*2,150	1,220	14.53m
-9.0 m	kg	*5,580	*5,580	*6,470	*6,470	*7,990	6,780	*6,460	4,370	*5,160	3,160	*4,250	2,440	*3,570	1,970	*3,030	1,640							*2,580	1,410	13.44m
-10.5 m	kg	*6,390	*6,390	*7,440	*7,440	*7,690	7,090	*5,950	4,560	*4,800	3,290	*3,960	2,540	*3,310	2,060	*2,750	1,730							*2,720	1,720	12.06m
-12.0 m	kg			*8,530	*8,530	*6,580	*6,580	*5,160	4,840	*4,190	3,500	*3,440	2,720											*2,870	2,290	10.28m

- 1. Do not attempt to lift or hold any load that is greater than these lift capacities at their specified lift point radius and heights. Weight of all accessories must be deducted from the above lift capacities.
- 2. Lift capacities are based on machine standing on level, firm, and uniform ground. User must make allowance for job conditions such as soft or uneven ground, out of level conditions, side loads, sudden stopping of loads, hazardous conditions, experience of personnel, etc.

  3. Arm top defined as lift point.
- 4. The above lift capacities are in compliance with 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 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.

# **MEMO**









# **Standard and Optional Equipment**

 $= Std \bigcirc = Opt - = N/A$ 

			SK260(N	N)LC-11E	
Category	Description	Mono Boom /	2 Piece Boom	Long I	
gine	YANMAR 4TN107FTT (EU Stage V compliant)	LC •	NLC •	LC	NLC •
gille	Exhaust DOC DPF SCR system	•	•		
	Alternator 24 V / 80 A	•	•	•	•
	Starter motor 24 V / 5 kW	•	•	•	•
	Batteries 2 x 12 V (130 Ah)	•	•	•	•
	Fan suction type cooling system	•	•	•	•
	Auto deceleration function	•	•	•	•
	Auto idle stop (AIS)	•	•	•	•
draulic system	3 work modes H, S, Eco	•	•	-	-
	Power boost (37.8 MPa {385 kgf/cm²})	•	•	-	-
	Heavy lift mode	•	•	-	-
	Pressure release function	•	•	•	•
	Independent travel function			•	•
	Auto warm up system Proportional Hand Control (for E&N&B piping)			-	•
	Proportional Hand Control (for Extra piping)  Proportional Hand Control (for Extra piping)	_	_	•	•
	Hydraulic oil VG32	•	•		
	Hydraulic oil VG46	0	Ö	Ö	Ö
	Hydraulic oil VG68		0	0	0
ing	E & N&B piping	•	•	-	
•	E & N&B piping + Bigger capacity P4 pump (93.9 L/min)	0	0	-	-
	Standard piping (only mono Boom spec)	0	-	-	-
	Extra piping	-	-	•	•
	QH piping	•	•	•	•
in	Air suspension seat with heating	•	•	•	•
	10 inch colour monitor	•	•	•	•
	LED door light	•	•	•	•
	Air-conditioner	•	•	•	•
	DAB+ radio (FM/AM & AUX & USB & Bluetooth* & hands free telephone)	•	•	•	•
	Harness for CAB four lights and CAB yellow flasher	•	•	•	•
	Parallel wiper	•	•	•	•
	12 V power outlet	•	•	•	•
	Rain visor	0	0	0	0
	Sun screen	0	0	0	0
hts	LED work lights; 2 on Boom, 1 on upper frame, 2 on rear counterweight	•	•	•	•
	LED work lights ; 2 on Cab top front	0	0	0	
rking equipment	Standard Boom (6.02 m)	•		-	_
	2 Piece Boom Long Reach (60 ft)	0	0	-	-
	Standard HD arm (2.98 m) with rock guard	•	•	_	_
	Short HD arm (2.50 m) with rock ruard			_	_
	Long HD arm (3.66 m) with rock guard	0	ŏ	-	_
	Long Reach arm (8.25 m)	-	-	•	•
	OHK hook	•	•	-	_
ınterweight	Standard C/W (TTL 5,580 kg)			-	-
	Heavier C/W (TTL 6,780 kg)	-	_	•	•
dercarriage	600 mm steel shoe	•	•	•	•
	700 mm steel shoe	0	0	Ö	Ō
	800 mm steel shoe	0	0	0	0
	900 mm steel shoe	0	-	0	-
	Track guide (one per side)	•	•	•	•
	Additional track guides (two additional per side)	0	0	0	0
	Lower frame guard	•	•	•	•
ety	Engine emergency stop switch	•	•	•	•
	Pump emergency mode (KPSS release switch)	•	•	•	•
	Emergency accel dial	•	•	•	•
	Emergency manual valve for lowering attachment	•	•	•	•
	Overload alarm	•	•	•	•
	Safety valve for Boom & arm cylinder	•	•	•	•
	ROPS compliant cab (ISO 12117-2:2008)	•	•	•	•
	OPG Level II top guard (ISO 10262;1998)	•	•	•	•
	OPG Level II front guard (ISO 10262;1998)	0	0	0	0
		•	•	•	•
	Eagle-eye view camera (Rear, Right, Left)				•
	Seatbelt indicator on display	•	•	_	
	Seatbelt indicator on display Travel alarm	0	0	0	0
	Seatbelt indicator on display Travel alarm Extended handrail	0	0	0	0
ners	Seatbelt indicator on display Travel alarm Extended handrail Refueling pump	0	0	0	0
ners	Seatbelt indicator on display Travel alarm Extended handrail	0	0	0	0

<sup>\*</sup>The air conditioning system on this machine contains fluorinated greenhouse gas HFC-134a (GWP 1430). Quantity of gas 0.8 kg (CO2 equivalent 1.2 t). Note: Bluetooth\* is a registered trademark of the Bluetooth SIG Inc.

Note: This catalogue 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.

Specialist equipment is needed to use this machine in demolition work. Before using it please contact your KOBELCO dealer.

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

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