SK140SRLC-3

KOBELCO

STANDARD EQUIPMENT

ENGINE

- Engine, MITSUBISHI D04EG-TAA engine with turbocharger and intercooler
- Automatic engine deceleration
- Batteries (2 x12V 80 Ah)
- Starting motor (24 V- 5 kW), 50 A alternator
- Automatic engine shut-down for low engine oil pressure
- Engine oil pan drain valve
- Double element air cleaner

CONTROL

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

SWING SYSTEM & TRAVEL SYSTEM

- Swing rebound prevention system
- Straight propel system
- Two-speed travel with automatic shift down
- Sealed & lubricated track links
- Grease-type track adjusters
- Automatic swing brake

MIRRORS & LIGHTS

- Three rear view mirrors
- Three front working lights
- Rear view camera

CAB & CONTROL

- Two control levers, pilot-operated
- Horn. electric
- Integrated left-right slide-type control box
- Cab light (interior)
- Coat hook
- Luggage tray
- Large cup holder
- Detachable two-piece floor mat
- 7-way adjustable suspension seat
- Retractable seatbelt
- Headrest
- Handrails
- Heater and defroster
- Intermittent windshield wiper with double-spray washer
- Tinted safety glass
- Pull-type front window and removable lower front window
- Easy-to-read multi-display monitor
- Automatic air conditioner
- Emergency escape hammer
- Radio, AM/FM Stereo with speaker
- Gear pump
- Refueling pump
- Pressure release switch
- DRF switch

OPTIONAL EQUIPMENT

- Wide range of bucket
- Various optional arms
- Wide range of shoes
- Boom safety valve
- Front-guard protective structure (may interfere with bucket action)
- Object Handling Kit (boom safety + hook)

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

Note: This catalog may contain attachments and optional equipment that are not available in your area. And it may contain photographs of machines with specifications that differ from those of machines sold in your areas. Please consult your nearest KOBELCO distributor for those items you require. 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. Copyright by **KOBELCO CONSTRUCTION MACHINERY CO., LTD.** No part of this catalog may be reproduced in any manner without notice.

KOBELCO CONSTRUCTION MACHINERY CO., LTD.

17-1, Higashigotanda 2-chome, Shinagawa-ku, Tokyo 141-8626 JAPAN Tel: +81 (0) 3-5789-2146 Fax: +81 (0) 3-5789-2135 www.kobelco-kenki.co.jp/english_index.html Inquiries To :



- Extra piping
 Add-on type counterweight
- Cab additional light

Additional hydraulic circuit

- Air suspension seat
- Rain visor (may interfere with bucket action)

SK140SRLC-3

140SBLC

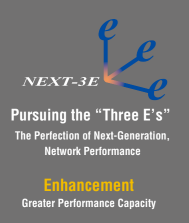
 Bucket Capacity: 0.24 – 0.7 m³ ISO heaped
 Engine Power: 74 kW /2,000 min⁻¹(ISO14396)
 Operating Weight: 14,400 kg



Powerful, Agile and Quiet.

New performance Capacities with a Small Rear Swing

The rounded form says it all: an excavator built with a tiny rear swing for maximum maneuverability. But KOBELCO has taken this concept one step further by seeing just how much digging performance can be packed into a machine. It is not the compact design that matters so much as the performance and functions that are actually used on site. And that's just where the new SR Series really shines, thanks to our NEXT-3E concept. Thanks to key iNDr technology, we' ve realized a whole new level of quiet operation, backed by a next-generation power plant that pushes performance to extraordinary new heights. Ten years after developing groundbreaking machines with tiny rear swings, KOBELCO continues to forge ahead as the leader in the field.



Economy Improved Cost Efficiency

Environment Features That Go Easy on the Earth



Amazingly Quiet! Effective Dust Protection!

Remarkable Ease of Maintenance!



The iNDr Revolution



Concept

KOBELCO has developed the revolutionary integrated Noise and Dust Reduction Cooling System, with the engine compartment placed inside a single duct that connects the air intake to the exhaust outlet.



Reduces Noise

The intake and exhaust are offset, with the holes and joints in the sections corresponding to the duct wall completely covered to reduce noise at the intake and exhaust apertures. This design, plus the generous use of insulation-material inside the duct, minimizes engine noise.



iNDr Filter

•Reduces Dust

The high-performance iNDr filter removes dust from intake air, ensuring a quieter, cleaner engine and keeping the cooling unit free of clogging so that no regular cleaning is necessary.

Far Surpassing Legal Requirements

The SR series has broken through to a new frontier in quiet operation, with a noise level a full 5 dB below the Japanese government's requirements for ultra-low-noise machinery. In fact, compared with previous KOBELCO models, we have achieved a 10 dB reduction on the right-side surface of the machine, a difference that is clearly audible.





More Work with Less Fuel!

Fuel Consumption and Work Volume

The new hydraulic system and an additional ECO-mode have cut fuel consumption by up to 22%.

H-mode (vs previous SK135SRLC in H-mode) Fuel consumption (L/h)

8 % decrease

Work volume per liter of fuel (m³/L)

▲ 10 % increase

S-mode (vs previous SK135SRLC in H-mode) Fuel consumption (L/h)

16 % decrease

Work volume per liter of fuel (m³/L)

▲ 19 % increase

ECO-mode (vs previous SK135SRLC in S-mode)

Great leap forward in energy-saving performance

Fuel consumption (L/h)

22 % decrease

Work volume per liter of fuel (m³/L)

▲ 19 % increase

*Figures for fuel consumption: fuel consumed per hour (L/h) compared with previous model, in KOBELCO tests.

* Figures for work volume: digging volume per liter of fuel (m³/L) com pared with previous model, in KOBELCO tests.

Significant Extension of Continuous Working Hours

The combination of a largecapacity fuel tank and excellent fuel efficiency delivers an impressive max. 19 % increas in continuous operation hours.*



ECO-mode

Work modes for a closer match to the job in hand. An addition to the existing H-mode and S-mode, the new ECO-mode saves even more energy.



H-mode: For heavy duty when a higher performance level is required.

S-mode: For normal operations with lower fuel consumption.

ECO-mode: Puts priority on low fuel consumption and economic performance.

NEXT-3E Technology New Hydraulic System

Rigorous inspections for pressure loss are performed on all components of the hydraulic piping, from the spool of control valve to the connectors. This regimen, combine with the use of a new, high-efficiency pump, cuts energy loss to a minimum.



NEXT-3E Technology **Total Tuning Through Advanced ITCS Control**

The next-generation engine control is governed by a new version of ITCS, which responds quickly to sudden changes in hydraulic load to ensure that the engine runs as efficiently as possible with a minimum of wasted output. ITCS (Intelligent total Control System)

1105

is an advanced, computerized system that provides comprehensive control of all machine functions.

Performance



NEXT-3E Technology **Next-Generation Electronic Engine Control**

The new electronic-control commonrail engine features high-pressure fuel injection and multiple injection with improved precision. It is fitted with an EGR cooler, and DP filter which deliver high output from optimized combustion and greatly reduce PM and NOx emissions



Tier 4-compliant engine

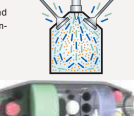
PM emissions cut: Limits creation of particulate matter (which results from incomplete combustion of fuel)

Common rail system

High-pressure injection atomizes the fuel, and injection timing is more precise, improving combustion efficiency.

DP filter

Carbon builds up as soot on the diesel particulate filter and is burned off at high temperature. At low engine speeds the exhaust temperature is too low, and the common rail multiple injection system is then used to raise the temperature sufficiently to burn off the soot.

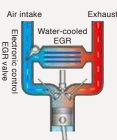


Platinum catalyzer

NOx emissions cut: Reduces nitrous oxides (created by reac tion with oxygen at high temperature)

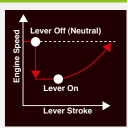
■EGR cooler

While ensuring sufficient oxygen for combustion, cooled emission gases are mixed with the air intake and re-circulated into the engine. The lowered oxygen temperature lowers the combustion temperature and increases combustion efficiency.



Automatic Acceleration/Deceleration Function **Reduces Engine Speed**

Engine speed is automatically reduced when the control lever is placed in neutral, effectively saving fuel and reducing noise and exhaust emissions. The engine quickly returns to the previous speed when the lever is moved out of neutral.



Efficient Performance!

"Top-Class" Powerful I	Digging
Max. arm crowding force:	64.4 kN {6.57 tf}
Max. bucket digging force:	90.1 kN {9.19 tf}
Powerful Travel	
Travel torque: increase by	9%
Drawbar pulling force:	138 kN {14.1 tf}

Optional N&B (crusher and breaker)

The operator selects the desired mode from inside the cab, and the selector valve automatically configures the machine accordingly.

Attachment Mode Selector Switch

There's a choice of three different hydraulic circuits, to accommodate bucket, crusher or breaker, and the desired attachment mode can be selected with a switch, which automatically configures the selector valve. All attachment modes can be used in S-mode, H-mode and ECO-mode.





Dramatic Increase in Maximum Dumping Height Max. digging height: 9,190 mm (560 mm more than previous model) Max. dumping height: 6,740 mm (540 mm more than previous model)

The bottom of the upper frame features single-plate construction for solid stability, combined with dramatic increases in maximum digging and dumping heights to deliver a wider working range than ever before. *Previous model: SK135SRLC

Greater Swing Power, Shorter Cycle Times					
Swing torque: increased by	5.0 % 🕥				
Swing torque:	39.9 kN				
Swing Speed:	11.0 min⁻¹				

Requires 3.6 m of Working Space

The compact design allows the machine to perform continuous dig, 180° swing and dump operations within a working space of 3.6 m (with 600 mm shoe).



*Working width (180°) equals the sum of the minimum front swing radius and tail swing radius.

Mild Operating Sound

The iNDr cooling system also helps to keep the machine quiet, even at close quarters. Even the hydraulic relief valves have been designed specially to reduce irritating noise during operation.

Meets EMC (Electromagnetic Compatibility) Standards in Europe

Electrical shielding ensured that the machine s clear all European standards and neither cause or are affected by electromagnetic interference.

A Working Environment that Helps the Operator Concentrate on the Job at Hand!

Big Cab



The "Big cab" provides a roomy operating space with plenty of legroom, and the door opens wide for entry and exit. As well as giving a wide, open view to the front, the cab has increased window areas on both sides and to the rear, for improved visibility in all directions.

*Photo is the optional specs with air suspension seat.

Wide-Access Cab Aids Smooth Entry and Exit



Easy entry and exit assured with wider cab entry and safety lock lever integrated with mounting for control levers.



In-Cab Noise is Reduced by 5 dB

Compared with Previous Models

Multi-Display Color Monitor for Easy Checking

An LCD multi-display color monitor is fitted as standard. Operations data as well as the full range of machinestatus data can readily be checked.



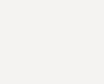


•In-cab noise —5dB



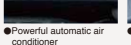






•Double slide seat

The photo includes optional pedals for N & B. Suspension seat not shown.

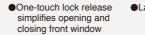












Comfortable Operating Environment

Spacious luggage tray

Comfort and Safety

ROPS Cab



The newly developed, ROPS (Roll-Over-Protec tive Structure)-compliant cab clears ISO standards (ISO-12117-2: 2008) and ensures greater safety for the operator should the machine tip over.

Level 2 FOPS Guard (ISO 10262) is available as option.

To fit vandalism guards, please contact your KOBELCO dealer. (Mounting brackets for vandalism guards)

Safety Features That Take Various Scenarios into Consideration

•Firewall separates the pump compartment from the engine •Handrails meet European standards •Thermal guard prevents contact with hot components during engine inspections

Retractable seatbelt requires no manual adjustment Travel alarm



Rear view camera A rear view camera is installed as standard to simplify checking for safety behind the machine The picture appears on the color monitor.

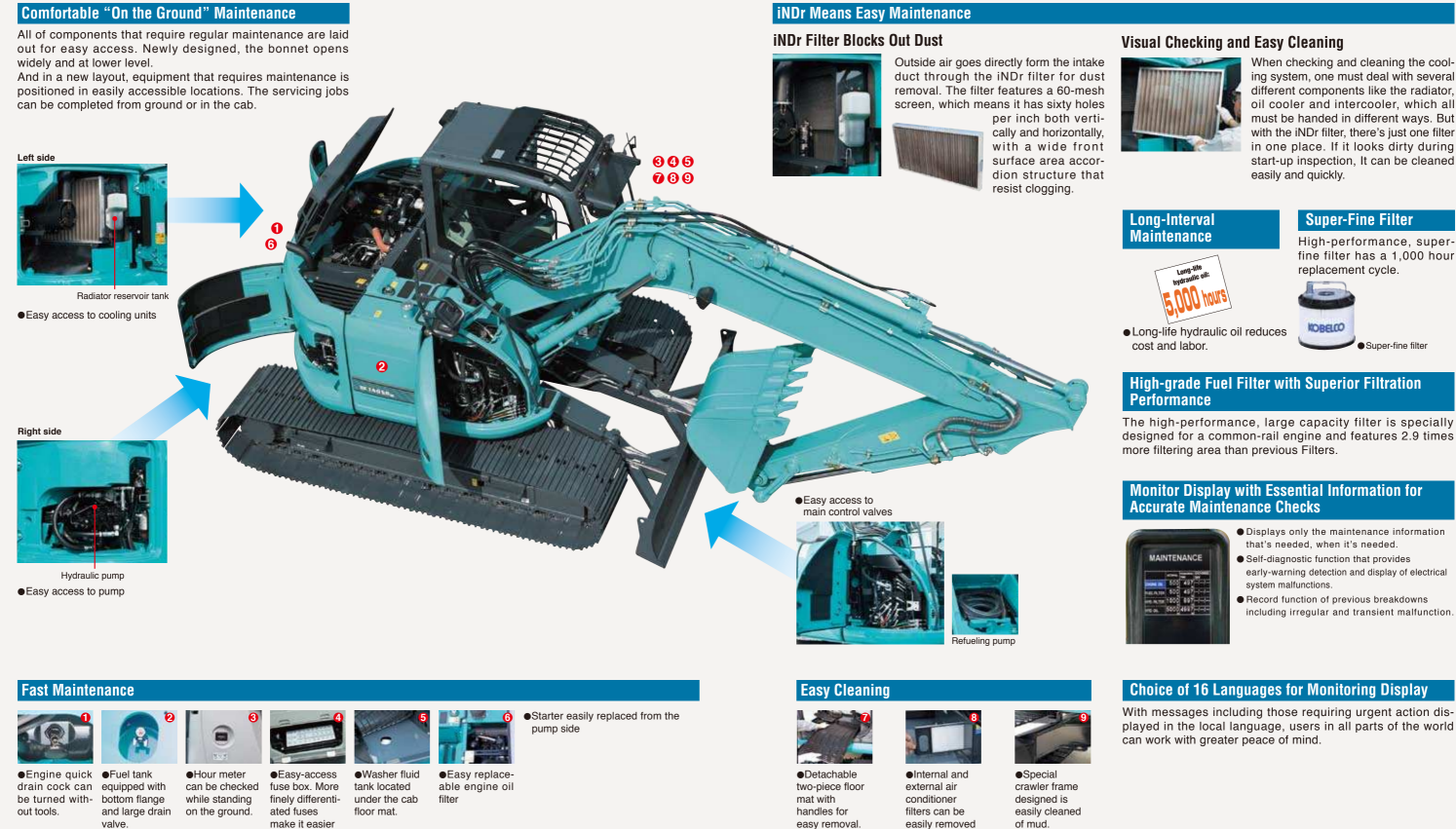


Hammer for emergency exit

Fast, Accurate and Low-Cost Maintenance

to locate

malfunctions



A floor drain

floor mat

located under

without tools for

cleaning



When checking and cleaning the cooling system, one must deal with several different components like the radiator, with the iNDr filter, there's just one filter

Specifications

SK^{*} DSRL

Engine

Model	MITSUBISHI D04EG-TAA
Туре:	Direct injection, water-cooled, 4-cycle diesel engine With turbocharger, intercooler (Complies with EU Stage IIIB and US Tier IV)
No. of cylinders:	4
Bore and stroke:	94 mm x 120 mm
Displacement:	3.331 L
Rated power output:	NET 74 kW/2,000 min ⁻¹ (ISO 14396: Without fan)
Max. torque:	NET 372 N·m/1,600 min ⁻¹ (ISO 14396: Without fan)

Hydraulic System

Pump	
Type:	Two variable displacement pumps +
1900.	one gear pump
Max. discharge flow:	2 x130 L/min, 1 × 20 L/min
Relief valve setting	
Boom, arm and bucket:	34.3 MPa {350 kgf/cm ² }
Travel circuit:	34.3 MPa {350 kgf/cm ² }
Swing circuit:	28.0 MPa {285 kgf/cm ² }
Control circuit:	5.0 MPa {50 kgf/cm ² }
Pilot control pump:	Gear type
Main control valves:	8-spool
Oil cooler:	Air cooled type

Swing System

Swing motor:	Axial piston motor
Brake:	Hydraulic; locking automatically when the swing control lever is in the neutral position
Parking brake:	Oil disc brake, hydraulic operated automatically
Swing speed:	11.0 min ⁻¹
Tail swing radius:	1,490 mm
Min. front swing radius:	2,000 mm

Travel System

IT

ravel motors:	2 × axial-piston, two-step motors
ravel brakes:	Hydraulic brake per motor
arking brakes:	Oil disc brake per motor
ravel shoes:	46 each side
ravel speed:	5.6/3.4 km/h
rawbar pulling force:	138 kN {14,100 kgf} (ISO 7464)
radeability:	70 % {35}

Cab & Control

Ca All-weather, sound-suppressed steel cab mounted on the silicon-sealed viscous mounts and equipped with a heavy, insulated floor mat. Contro

e chiller
Two hand levers and two foot pedals for travel
Two hand levers for excavating and swing
Electric rotary-type engine throttle

Boom, Arm & Bucket 5

Boom cylinders:	100 mm × 1,092 mm
Arm cylinder:	115 mm × 1,120 mm
Bucket cylinders:	95 mm × 903 mm

Dozer Blade (Optional)

)ozer Blade:	110 mm × 220 mm
)imension:	2,590 mm (width) \times 575 mm (height)
Vorking range:	510 mm (up) × 575 mm (down)

Refilling Capacities & Lubrications

Fuel tank:	200 L
Cooling system:	13 L
Engine oil:	11.5 L
Travel reduction gear:	2 x 2.1 L
Swing reduction gear:	1.65 L
Hydraulic oil tank:	85.2 L tank oil level 126.7 L hydraulic system

Attachments

Backhoe bucket and arm combination

		Backhoe bucket						-Slope finishing	
			Normal digging						bucket
	Use								_
Paul at a secolution	ISO heaped m ³	0.24	0.31	0.38	0.45	0.50	0.57	0.70	0.52
Bucket capacity	Struck m ³	0.20	0.23	0.28	0.35	0.38	0.43	0.50	—
Opening width	With side cutter mm	600	700	800	900	1,000	1,100	—	—
Opening width	Without side cutter mm	utter mm 500	600	700	800	900	1,000	1,150	1,800 × 900
No. of bucket teeth		3	3	4	4	5	5	5	—
Bucket weight	kg	280	300	320	360	390	400	400	_
	2.09 m Short arm	0	0	0	0	0	O		_
Combinations	2.38 m Standard arm	0	0	0	0	O	\bigtriangleup		\bigtriangleup
	2.84 m Long arm	0	0	O		—	—		—

 \odot Standard \bigcirc Recommended \triangle Loading only

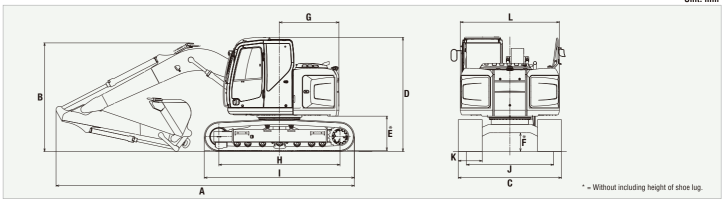
Working Ranges

Unit: m							
Boom		4.68 m					
Arm Range	2.09 m	2.38 m	2.84 m				
a- Max. digging reach	8.04	8.34	8.78				
b- Max. digging reach at ground level	7.89	8.19	8.64				
c - Max. digging depth	5.23	5.52	5.98				
d- Max. digging height	8.92	9.19	9.56				
e- Max. dumping clearance	6.47	6.74	7.11				
f - Min. dumping clearance	2.90	2.58	2.22				
g- Max. vertical wall digging depth	4.68	4.89	5.44				
h- Min. swing radius	2.07	2.00	2.40				
i - Horizontal digging stroke at ground level	3.59	4.21	4.70				
j - Digging depth for 2.4 m (8') flat bottom	4.96	5.29	5.79				
Bucket capacity ISO heaped m ³	0.57	0.50	0.38				

Digging Force (ISO 6015)			Unit: kN
Arm length	2.09 m	2.38 m	2.84 m
Bucket digging force		90.1 {9,190}	
Arm crowding force		64.4 {6,570}	

Dimensions 2

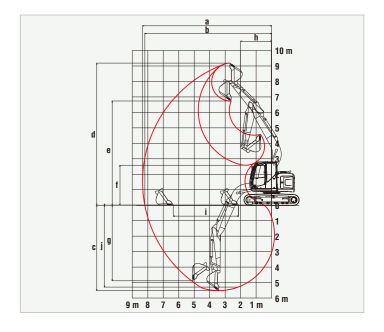
					ont: nin
	Arm length	2.38 m	G	Tail swing radius	1,490
Α	Overall length	7,500	Н	Tumbler distance	3,040
	Overall height		1	Overall length of crawler	3,770
в	(to top of boom)	2,730	J	Track gauge	1,990
C	Overall width of crawler	2,590	K	Shoe width	600
D	Overall height (to top of cab)	2,870	L	Overall width of upperstructure	2,490
Ε	Ground clearance of rear end*	865			* Without including height of shoe lug.
F	Ground clearance*	445			



Operating Weight & Ground Pressure In standard trim, with standard boom, 2.38 m arm, and 0.5 m³ ISO heaped bucket

Shaped		Triple grouser shoes (even height)	
Shoe width mm	500	600	700
Overall width of crawler mm	2,490	2,590	2,690
Ground pressure kPa	42	36	31
Operating weight kg	14,100	14,400	14,600
Ground pressure (with Dozer) kPa	44	38	33
Operating weight (with Dozer) kg	14,900	15,200	15,400

RIC



Ilnit mn

Unit: mm

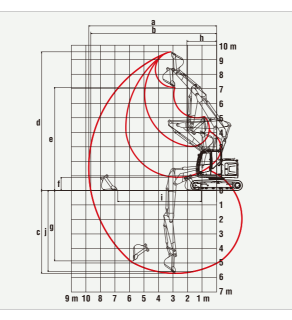
Lifting Capacities

Two Piece Boom Specification

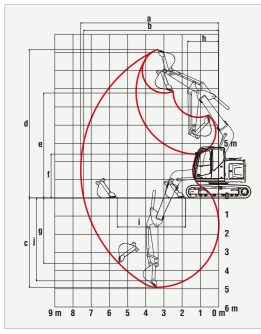
	Working Ranges		Unit: m
	Boom	Two Pie	ce Boom
Rai	nge Arm	2.09 m	2.38 m
a-	Max. digging reach	8.51	8.80
b-	Max. digging reach at ground level	8.36	8.66
C-	Max. digging depth	5.42	5.71
d-	Max. digging height	9.28	9.54
e-	Max. dumping clearance	6.84	7.10
f-	Min. dumping clearance	1.19	0.90
g-	Max. vertical wall digging depth	4.53	4.86
h-	Min. swing radius	2.14	2.04
I-	Horizontal digging stroke at ground level	5.18	5.76
j-	Digging depth for 2.4 m (8') flat bottom	5.29	5.59
	Bucket capacity ISO heaped m ³	0.57	0.50

Operating Weight & Ground Pressure

Shape	Triple (jrouser shoes (even	height)
Shoe width mm	500	600	700
Overall width of crawler mm	2.09 m	2.38 m	2.84 m
Ground pressure kPa	45	38	33
Operating weight kg	15,100	15,300	15,500



Offset Boom Specification Working Ranges



Boom			Offset Boom	Specification		
Arm		2.20 m			2.50 m	
Range	Max. Left	Center	Max. Right	Max. Left	Center	Max. Right
a- Max. digging reach	7.15	7.57	7.14	7.41	7.83	7.40
 Max. digging reach at ground level 	6.98	7.41	6.97	7.25	7.68	7.23
c- Max. digging depth	4.52	4.92	4.50	4.82	5.22	4.80
d- Max. digging height	7.81	8.15	7.80	7.97	8.31	7.96
e- Max. dumping clearance	5.42	5.77	5.41	5.59	5.93	5.57
f- Min. dumping clearance	2.07	2.41	2.05	1.78	2.12	1.77
g- Max. vertical wall digging depth	3.25	3.60	3.23	3.54	3.90	3.68
h- Min. swing radius	1.81	1.72	2.05	1.90	1.79	2.11
I- Horizontal digging stroke at ground level	3.77	3.75	3.77	4.23	4.21	4.23
j- Digging deptj for 2.4 m (8') flat bottom	4.16	4.56	4.14	4.48	4.88	4.77
Bucket capacity ISO heaped m ³		0.45	0.38			
Operating Waight	2 Cro	und Dr	0000			

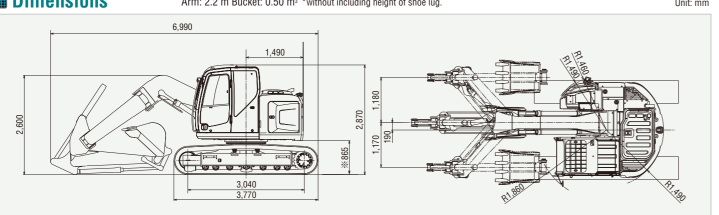
Operating Weight & Ground Pressure

Shaped	Triple gr	rouser shoes (ever	1 height)
Shoe width mm	500	600	700
Overall width of crawler mm	2,490	2,590	2,690
Ground pressure kPa	44	37	32
Operating weight kg	14,700	14,900	15,200

Dimensions

Arm: 2.2 m Bucket: 0.50 m³ *without including height of shoe lug.





	4
12	
	в

Rating over front Rating over side or 360 degrees

Mono	Mono Boom Specifications												Mono	Boo	m Sp	ecific	atior	ıs wit	th Ad	ditior	nal Co	ounte	rwei	ght 5	85 kg
SK140S	SK140SRLC Arm: 2.38 m, Bucket 0.5 m3 ISO heaped 390 kg Shoe: 600 mm												SK140SRLC Arm: 2.38 m, Bucket 0.5 m3 ISO heaped 390 kg Shoe: 600 mm												
	А	1.8	5 m	3.0	m	4.5	m	6.0 m At Max. Reach				1.5	i m	3.0	m	4.5	5 m	6.0	m	At Max	. Reach				
B			.	ł	;- -		;- -		;- -			Radius	В		ľ		Ľ	 -	ł	;- -			ł		Radius
7.5 m	ton									*1.53	*1.53	3.93 m	7.5 m	ton									*1.53	*1.53	3.93 m
6.0 m	ton					*2.94	*2.94			*1.23	*1.23	5.64 m	6.0 m	ton					*2.94	*2.94			*1.23	*1.23	5.64 m
4.5 m	ton					*3.22	*3.22	*2.61	1.95	*1.15	*1.15	6.58 m	4.5 m	ton					*3.22	*3.22	*2.61	2.18	*1.15	*1.15	6.58 m
3.0 m	ton			*5.71	*5.71	*3.96	3.05	3.11	1.86	*1.18	*1.18	7.08 m	3.0 m	ton			*5.71	*5.71	*3.96	3.38	*3.24	2.09	*1.18	*1.18	7.08 m
1.5 m	ton			*7.99	5.16	4.79	2.76	2.98	1.73	*1.30	1.24	7.23 m	1.5 m	ton			*7.99	5.75	*4.81	3.10	2.28	1.97	*1.30	*1.30	7.23 m
G.L.	ton			*7.09	4.82	4.56	2.56	2.87	1.64	*1.54	1.25	7.06 m	G.L.	ton			*7.09	5.41	5.02	2.90	3.17	1.87	*1.54	1.44	7.06 m
-1.5 m	ton	*5.24	*5.24	*7.95	4.78	4.47	2.49	2.82	1.60	*2.04	1.41	6.53 m	-1.5 m	ton	*5.24	*5.24	*7.95	5.38	4.93	2.82	3.13	1.83	*2.04	1.62	6.53 m
-3.0 m	ton	*8.11	*8.11	*6.50	4.89	*4.39	2.53			*3.23	1.85	5.54 m	-3.0 m	ton	*8.11	*8.11	*6.50	5.48	*4.39	2.86			*3.23	2.11	5.54 m
-4.5 m	ton			*3.52	*3.52					*2.75	*2.75	3.72 m	-4.5 m	ton			*3.52	*3.52					*2.75	*2.75	3.72 m

Mono Boom Specifications

SK1408	SRLC	Arm: 2	Arm: 2.84 m, Bucket 0.38 m3 ISO heaped 320 kg Shoe: 600 mm												
	A	1.5 m		3.0 m		4.5 m		6.0 m		7.5 m		At Max. Reach			
B		ł		ł	₫	ł	₫			ł				Radius	
7.5 m	ton					*1.82	*1.82					*1.43	*1.43	4.72 m	
6.0 m	ton					*2.50	*2.50	*1.64	*1.64			*1.18	*1.18	6.21 m	
4.5 m	ton					*2.79	*2.79	*2.66	1.95			*1.11	*1.11	7.08 m	
3.0 m	ton			*4.79	*4.79	*3.53	3.07	*2.96	1.84	*1.27	1.16	*1.12	*1.12	7.54 m	
1.5 m	ton			*7.26	5.23	*4.45	2.74	2.94	1.69	*1.86	1.11	*1.21	1.05	7.68 m	
G.L.	ton			*7.35	4.72	4.50	2.50	2.81	1.57	*1.50	1.06	*1.40	1.05	7.52 m	
-1.5 m	ton	*4.48	*4.48	*8.11	4.60	4.36	2.38	2.73	1.51			*1.78	1.17	7.02 m	
-3.0 m	ton	*6.99	*6.99	*6.96	4.67	4.37	2.38	2.76	1.53			*2.63	1.49	6.12 m	
-4.5 m	ton			*4.58	*4.58	*2.82	2.55					*2.75	2.50	4.55 m	

Two Piece Boom Specifications

SK140S	RLC	Arm: 2	Arm: 2.38 m, Bucket 0.5 m ³ ISO heaped 390 kg Shoe: 500 mm												
\searrow	A	1.5	i m	3.0) m	4.5	im	6.0) m	7.5	im	At Max.	Reach		
в		🛔 🗰				ł	¦ ⇔				 -		;;-	Radius	
7.5 m	ton					*2.17	*2.17					*1.36	*1.36	4.98 m	
6.0 m	ton					*3.18	*3.18	*2.07	2.00			*1.19	*1.19	6.41 m	
4.5 m	ton					*3.76	3.33	*2.59	1.94			*1.15	*1.15	7.25 m	
3.0 m	ton	*13.60	*13.60	*6.88	5.71	*4.40	2.96	*2.70	1.79	*1.91	1.12	*1.20	1.05	7.70 m	
1.5 m	ton	*6.01	*6.01	*4.15	*4.15	*3.60	2.55	2.88	1.61	1.95	1.05	*1.32	0.95	7.84 m	
G.L.	ton	*6.39	*6.39	*4.64	4.21	4.29	2.28	2.71	1.46	1.88	0.98	*1.55	0.94	7.68 m	
-1.5 m	ton	*8.12	*8.12	*6.47	4.20	4.17	2.17	2.63	1.38			*1.97	1.03	7.19 m	
-3.0 m	ton	*8.89	*8.89	*4.82	4.31	*3.63	2.19	*2.48	1.40			*2.20	1.30	6.32 m	
-4.5 m	ton	*9.33	*9.33	*4.55	*4.55	*1.99	*1.99					*1.41	*1.41	4.82 m	

Offset Boom Specifications

0														
SK140S	RLC	Arm: 2.	2 m, Bu	cket 0.5	m³ ISO	heaped	390 kg	Shoe: 5	DO mm					
\searrow		1.5	i m	3.0) m	4.5	i m	6.0) m	At Max.	. Reach			
B		ł	 -			1	 -			ł		Ra		
6.0 m	ton									*1.97	*1.97	4.4		
4.5 m	ton					*3.13	*3.13			*1.94	*1.94	5.5		
3.0 m	ton			*5.24	*5.24	*3.75	2.97	*2.85	1.73	*2.11	1.63	6.1		
1.5 m	ton			*7.37	4.84	*4.52	2.59	2.83	1.58	*2.50	1.42	6.3		
G.L.	ton	*3.86	*3.86	*8.06	4.32	4.31	2.31	2.70	1.46	2.59	1.40	6.1		
-1.5 m	ton	*5.90	*5.90	*7.57	4.24	4.19	2.21			3.02	1.61	5.5		
-3.0 m	ton	*8.91	*8.91	*6.06	4.42					*4.20	2.46	4.2		

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.
- 3. Bucket lift hook is defined as lift point.

- A Reach from swing centerline for bucket hook
- B Bucket hook height above/below ground
- C Lifting capacities in kilograms
- * Max. discharge pressure: 3.43 MPa {350 kgf/cm²}



.43 m .59 m .17 m .34 m .14 m

- .52 m .29 m
- 4. The above lifting capacities are in compliance with SAE J/ISO 10567. They do not exceed 87 % of hydraulic lifting capacity or 75 % of tipping load. Lifting capacities marked with an asterisk (*) are limited by hydraulic capacity 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 machines as originally manufactured and normally equipped by KOBELCO CONSTRUCTION MACHINERY CO., LTD.