

STANDARD EQUIPMENT

ENGINE

- Engine, HINO J08E-TM, Diesel engine with turbocharger and intercooler
- Automatic engine deceleration
- Auto Idle Stop (AIS)
- Batteries (2 × 12V 96Ah)
- Starting motor (24V 5 kW), 50 amp alternator
- Removable clean-out screen for radiator
- Automatic engine shut-down for low engine oil pressure
- Engine oil pan drain valve
- Double element air cleaner
- CONTROL
- Working mode selector (H-mode and S-mode)
- Power Boost
- 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
- HYDRAULIC
- Arm regeneration system
- Auto warm up system
- Aluminum hydraulic oil cooler
- **MIRRORS & LIGHTS**
- Two rearview mirrors
- Three front working lights
- Swing flashers

OPTIONAL EQUIPMENT

- Wide range of buckets
- Various optional arms
- Wide range of shoes
- Boom safety valve
- Arm safety valve

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

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CAB & CONTROL

■ Tow eyes

Ashtrav

Coat hook

Headrest

Handrails

Skylight

Luggage tray

Horn, electric

■ Cigarette lighter

Cab light (interior)

Large cup holder

Retractable seatbelt

Heater and defroster

■ Tinted safety glass

Automatic air conditioner

Emergency escape hammer ■ Radio, AM/FM Stereo with speakers

■ Travel alarm (optional for NZ)

■ Level indicator (optional for NZ)

Two control levers, pilot-operated

Detachable two-piece floor mat

■ 7-way adjustable suspension seat

Easy-to-read multi-display monitor

■ Intermittent windshield wiper with double-spray washer

■ Pull-type front window and removable lower front window

■ Integrated left-right slide-type control box

Cab, all-weather sound suppressed type

- Note: Standard and optional equipment may vary. Consult your KOBELCO dealer for specifics.
- Front-guard protective structures
- Additional hydraulic circuit
- Pre-air cleaner
- Top guard



Bucket Capacity: **1.2 – 2.3 m³ ISO heaped**

Engine Power: 209 kW {284 PS} /2,100 min⁻¹{rpm} (ISO14396)

Operating Weight: 33,900 kg-SK330 34,700 kg–SK350LC

SK350



Courtesy of Machine.Market

The Power Wave of Change

Announcing ACERA GEOSPEC and the Concept of Beautiful Performance.

When we set out to design our new hydraulic excavators, we kept our eyes on the big picture. Of course we wanted machines with greater digging capacity. But they also had to be fuel-efficient and economical, while imposing less of a burden on the local and global environments. Applying our advanced technologies, we developed KOBELCO's new ACERA GEOSPEC series, an entirely new kind of excavator that beautifully balances all the demands of today's construction industry. Lean and efficient with capacity to spare, these sleek powerhouses bring a whole new style to the worksite while setting new standards for environmental responsibility.

TN



Pursuing the "Three E's" The Perfection of Next-Generation, Network Performance

Enhancement

Greater Performance Capacity

 New hydraulic circuitry minimizes pressure loss
 High-efficiency, electronically controlled Common Rail Fuel Injection Engine
 Powerful travel and arm/bucket digging force

Economy

Improved Cost Efficiency
 Advanced power plant that reduces fuel consumption
 Easy maintenance that reduces upkeep costs
 High structural durability and reliability that retain machine value longer

Environment

Features That Go Easy on the Earth

Meets the latest exhaust emission standards
 Auto Idle Stop as standard equipment
 Noise reduction measures (with improvement of the sound quality) minimize noise and vibration

GEOSDEC ACERA GEOSPEC

The "GEO" in GEOSPEC expresses our deep respect for our planet, and for the solid ground where excavators are in their element. This is accompanied by SPEC, which refers to the performance specifications needed to get the job done efficiently as we carry on the tradition of the urban-friendly ACERA series.



The GEOSPEC Difference: **Efficient Performance!**

Amazing Productivity with a 27 % Increase in Work Volume and "Top-Class" Cost-Performance



NEXT-3E Technology New Hydraulic System



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

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

The high-pressure, common-rail fuel-injection engine features a cooled EGR (Exhaust Gas Recirculation) device that lowers the air intake temperature to keep the oxygen concentration down. The multiple injection system features adjustable control to maximize fuel efficiency and provide powerful medium/lowspeed torque. The result is a highly fuel-efficient engine that greatly reduces emissions of PM (particulate matter) and NOx into the atmosphere.



Air intake

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

*The value shows results from actual measurements taken by KOBELCO when compared with previous KOBELCO models.

**The value shows results from actual measurements taken by KOBELCO for continuous operation in S Mode, compared with previous models. Results vary depending on the method of operation and load conditions



Simple Select: **Two Digging Modes**





For heavy duty when a higher performance level is required.



For normal operations with lower fuel consumption.

Attachment Mode Selector Switch (Optional)

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 either Smode or H-mode.



Seamless, Smooth Combined **Operations**

The GEOSPEC machines have inherited the various systems that make inching and combined operations easy and accurate, with further refinements that make a good thing even better. Leveling and other combined operations can be carried out with graceful ease

- Electronic Active Control System
- Arm regeneration system
- Boom lowering system
- Variable swing priority system
- Swing rebound prevention system



The GEOSPEC Difference: **The Value and Quality of Sturdy Construction!**

Stable Attachment Strength

Forged and cast steel components are used throughout. The standard arm and boom also meet specifications that were classified as "reinforced" on previous KOBELCO models to ensure reliable strength.

Emergency Acceleration (Dial) Permits Continued Operation in the Unlikely Event of Malfunction



Engine throttl

If unexpected trouble is experienced with the ITCS mechatronic control system, the machine can still be operated using the emergency acceleration system. Digging modes are also automatically relayed to an emergency system so that digging can continue temporarily until a service person arrives to repair the primary system.



New MCU

Reinforced arm

Newly designed MCU

- Vertical alignment and sealed cover gives better protection from water and dust
- Integration in base plate boosts assembly quality Reliable fixture to base plate

Conventiona MCU

Countermeasures Against Electrical System Failure

All elements of the electrical system, including controller, have been designed for enhanced reliability.



The structure of the lower portion of the upper frame has been reassessed and the undercover area has been minimized for further strength.



Five and Ten Years in the Future

•New operator's seat covered in durable, material •High-quality urethane paint Easily repaired bolted hand rails

Reliability, Durability, Environmental Responsibility



Designed for the Environment and the Future!

Meets Standard Values Set by Emissions Regulations

The engine used in the GEOSPEC machines represents the crystallization of various cutting-edge technologies that minimize the emission of PM (Particulate Matter), NOx, black smoke, and other emissions, thus meeting all internationally recognized environmental regulations, including US EPA Tier III, NRMM (Europe) Stage IIIA, and act on regulation, etc. of emission from non-road special motor vehicles (Japan).

Auto Idle Stop Provided as Standard Equipment



This function saves fuel and cuts emissions by shutting down the engine automatically when the machine is on stand by. It also stops the hourmeter, which helps to retain the machine's asset value.

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 full speed when the lever is moved out of neutral



Low Noise Level and Mild Sound Quality

The electronically controlled common-rail engine has a unique fuel injection system that runs quietly. Also, the hydraulic pumps have been redesigned to produce a more pleasant sound during pressure relief. In short, the GEOSPEC series meets all requirements cited in latest EU stage II.

Meets EMC (Electromagnetic Compatibility) Standards in Europe.

Measures have been taken to ensure that the GEOSPEC machines do not cause electromagnetic interference.



The GEOSPEC Difference: "On the Ground" Maintenance!

Comfortable "On the Ground" Maintenance

The machine layout was designed with easy inspection and maintenance in mind.



Access through the right side cover



The fuel filter with built-in water separator functions in two ways by removing large contaminants and separating out water.

Pre-fuel filte Main (with built-in water fuel filter Engine separator) Oil Filter *Optional for NZ

Quick Oil Drain Valves for Quick Maintenance



A quick drain valve, which requires no tools, is provided as standard equipment.



To facilitate fuel tank cleaning, the fuel drain valve was made larger and fitted with a flange on the bottom.

Fuel drain valve

More Efficient Maintenance Inside the Cab

box. More finely

make it easier to



piece floor mat with

handles for easy re-

moval. A floor drain

is located under the





can be easily differentiated fuses removed without tools for cleaning. locate malfunctions



 Large-capacity tool box can hold up to three pails

2.



• Special crawler frame design is easily cleaned of mud.



Parallel Cooling Units Are Easy to Clean



4

Intercoole Air conditioner condenser



mat.

Long-Life Hydraulic Oil **Reduces Replacement Costs**



The long-life hydraulic oil features a base oil with excellent demulsification, with optimized wear-resistant additives and antioxidants that help to boost the service life to 5.000 hours and greatly reduce the number of changes necessary.

Highly Durable Super-fine Filter



The high-capacity hydraulic oil filter incorporates glass fiber with superior cleaning power and durability. With a replacement cycle of 1,000 hours and a construction that allows replacement of the filter element only, it's both highly effective and highly economical.

• Super-fine filter

Double-Element Air Cleaner as Standard



The large-capacity element features a double-filter structure that keeps the engine running clean even in dusty environments.

Air cleaner (double element)

New-Design Fuel Filter Catches 95% of Dust and Impurities



The large-capacity fuel filter is designed specifically for common rail engines. With an increased filtering performance to 2-micron precision, this high-grade filter catches 95% of all dust particles and other impurities in the fuel.

Monitor Display with Essential Information for Accurate Maintenance Checks



- Displays only the maintenance information that's needed, when it's needed.
- Self-diagnostic function that provides earlywarning detection and display of electrical system malfunctions
- Record previous breakdowns, including irregular and transient malfunctions.

Choice of 16 Languages for Monitor Display



With messages including those requiring urgent action displayed in the local language, users in all parts of the world can work with greater peace of mind.

1 充电不良	En Lichtmaschine defekt	CHARGE ERROR	ET CHARGE ERROR	
inese	German	English	English (US)	
FRREUR DE CHARGE	ET PENGISIAN BATT. Rusak	= ∓	ERRORE DI CARICA	
ench	Indonesian	ISO	Italian	
ヨチャージ	ESALAHAN CAS	📑 ချာချင်မဝင်ပါ	ERRO DE CARGA	
panese	Malay	Myanmar(Brumese)	Portuguese	
= Error en Carga	🎦 தவறாக திணித்தல்	📑 🕂 ไฟไม่ชาร์จ	Ē∎Sac Điện Bị Lõi	
anish	Tamil	Thai	Vietnamese	



The GEOSPEC Difference: **Designed from the Operator's Point of View**

Newly Designed "Big Cab"

The new "Big Cab" provides a roomy operating space with plenty of legroom, and the door opens wide for easy 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.



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 lever.



Excellent Visibility



0

The wide open view to the front combines with minimized blind spots around the machine for greater onsite safety.

In-Cab Noise is Reduced by 4dB

Compared with previous models.

Newly Designed Information Display Prioritizes **Visual Recognition**

The analog gauge provides information that's easy to read regardless of the operating environment. The information display screen has been enlarged, and a visor is attached to further enhance visibility.

•In-cab nois —4dB



Two-speaker FM radio Powerful automatic air Double slide seat conditioner with station select

Creating a Comfortable Operating Environment



 One-touch lock release simplifies opening and closing the front window

• Large cup holder Spacious luggage tray



Comfort and Safety



The GEOSPEC Difference: **Imagining Possible Scenarios** and Preparing in Advance

ROPS Cab



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

Top guard (Level 2 FOPS: ISO 10262) is available as option. To fit vandalism guard, please contact your KOBELCO dealer.



Safety Features That Take Various Scenarios into **Consideration**



• Firewall separates the pump compartment from the engine



• Swing flashers/rear working lights



• Hammer for emergency exit



• Level indicator that shows degree of machine tilt

• Thermal guard prevents contact with hot components during engine inspections • Hand rails meet European standards

Retractable seatbelt requires no manual adjustment

Specifications



Model	HINO JO8E-TM			
Туре:	Direct injection, water-cooled, 4-cycle diesel engine with turbocharger, intercooler (Complies with EU (NRMM) Stage IIIA, US EPA Tier III, and act on regulation, etc. of emission from non- road special motor vehicles (Japan))			
No. of cylinders:	6			
Bore and stroke:	112 mm × 130 mm			
Displacement:	7.684 L			
Pated power output:	209 kW/2,100 min ⁻¹ (ISO14396:Without fan)			
naleu power output.	197 kW/2,100 min ⁻¹ (ISO9249:With fan)			
Max torque:	998 N•m/1,600 min ⁻¹ (ISO14396:Without fan)			
iviax. iui que.	969 N•m/1,600 min ⁻¹ (ISO9249:With fan)			

Hydraulic System

Two variable displacement pumps + 1 gear pump			
2 × 294 L/min, 1 × 20 L/min			
34.3 MPa {350 kgf/cm ² }			
37.8 MPa {385 kgf/cm ² }			
34.3 MPa {350 kgf/cm ² }			
29.0 MPa {296 kgf/cm ² }			
5.0 MPa {50 kgf/cm ² }			
Gear type			
8-spool			
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:	Hydraulic disc brake
Swing speed:	10.0 min ⁻¹ {rpm}
Tail swing radius:	3,500 mm
Min. front swing radius:	4.370 mm



Fravel motors:	$2 \times axial-piston$, two-step motors		
Fravel brakes:	Hydraulic brake per motor		
Parking brakes	Oil disc brake per motor		
	45 each side (SK330)		
Travel Shoes.	48 each side (SK350LC)		
Fravel speed:	5.6/3.3 km/h		
Drawbar pulling force:	322 kN {32.8 tf} (IS07464)		
Gradeability:	70 % {35°}		
Ground clearance:	500 mm		

Cab & Control

Cab
All-weather, sound-suppressed steel cab mounted on the silicon-sealed viscous mounts and equipped with a heavy, insulated floor mat.
Control
Two hand levers and two foot pedals for travel
Two hand levers for excavating and swing
Electric rotary-type engine throttle

D Boom, Arm & Bucket

Boom cylinders:	140 mm × 1,550 mm
Arm cylinder:	170 mm × 1,788 mm
Bucket cylinder:	150 mm × 1,193 mm

Refilling Capacities & Lubrications

Fuel tank:	580 L
Cooling system:	31.1 L
Engine oil:	28.5 L
Travel reduction gear:	2 × 9.5 L
Swing reduction gear:	7.4 L
Hydraulic oil tank:	280 L tank oil level 353 L hydraulic system



				Unit: m	
Boom	6.50 m				
Arm Range	Super Short 2.25 m	Short 2.6 m	Standard 3.3 m	Long 4.15 m	
a- Max. digging reach	10.35	10.61	11.26	11.97	
 Max. digging reach at ground level 	10.14	10.4	11.06	11.79	
:- Max. digging depth	6.51	6.86	7.56	8.41	
1- Max. digging height	10.28	10.26	10.58	10.7	
e - Max. dumping clearance	7.05	7.06	7.37	7.53	
- Min. dumping clearance	3.73	3.32	2.62	1.77	
g- Max. vertical wall digging depth	5.28	5.84	6.61	7.15	
1- Min. swing radius	4.48	4.45	4.37	4.43	
 Horizontal digging stroke at ground level 	3.4	4.21	5.82	7.21	
 Digging depth for 2.4 m (8') flat bottom 	6.31	6.67	7.4	8.27	
Bucket capacity ISO heaped m ³	2.3	1.6	1.4	1.2	

Digging Force (ISO 6015) Unit: kN (tf) Long 4.15 m 220 {22.4} 221 {22.5} 241 {24.6} 244 {24.9}* 222 {22.6} 244 {24.9}* 221 {22.5} 243 {24.8}* Bucket digging force 231 {23.6} 205 {20.9} 255 {26.0} 225 {22.9}* 165 {16.8} 181 {18.5}* 140 {14.3} 154 {15.7}* Arm crowding force

*Power Boost engaged.

Dimensions

	Arm length		Super Short 2.25 m	Short 2.6 m	Standard 3.3 m	Long 4.15 m
A	A Overall length		11,410	11,280	11,200	11,230
В	B Overall height (to top of boom)		3,760	3,640	3,420	3,590
C	Overall width SK330 SK350LC	SK330	3,200	3,200	3,200	3,200
		SK350LC	3,200	3,200	3,200	3,200
D	D Overall height (to top of cab)		3,160	3,160	3,160	3,160
Ε	E Ground clearance of rear end*		1,190	1,190	1,190	1,190
F	F Ground clearance*		500	500	500	500



Operating Weight & Ground Pressure

In standard trim, with standard boom, 3.3 m arm, and 1.4 m³ ISO heaped bucket

Shaped		Triple grouser shoes (even height)			
Shoe width mm		600 800			
Quorall width mm	SK330	3,200	3,400		
	SK350LC	3,200	3,400		
Ground processo kPa (kaf/am²)	SK330	68 {0.70}	53 {0.54}		
dibullu pressure kra (kyl/cill)	SK350LC	65 {0.66}	50 {0.51}		
Operating weight kg	SK330	33,900	35,100		
operating weight ky	SK350LC	34,700	35,800		



Backhoe bucket and arm combination

Use		Backhoe bucket						
		Normal digging				Light-duty	Heavy digging	
Rucket canacity	Heaped (ISO7451) m ³	1.2	1.4	1.6	2.3	1.8	1.4	
Ducket capacity	Struck (ISO7451) m ³	0.84	1.0	1.2	1.84	1.4	1.0	
Opening width	With side cutter mm	1,240	1,420	1,570	1,930	<u> </u>	1,390	
Opening width	Without side cutter mm	1,110	1,300	1,450	1,760	1,680	1,330	
No. of bucket teeth		4	5	5	6	5	5	
Bucket weight kg		930	1,070	1,100	1,500	1,200	1,300	
Combinations	2.25 m super short arm	0	0	0	0	0	0	
	2.6 m short arm	0	0	0	×	\bigtriangleup	0	
	3.3 m standard arm	0	0	0	×	×	0	
	4.15 m long arm	0	Δ	×	×	×	×	

 \circ Recommended \triangle Loading only \times Not recommended 11



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						Unit: mm					
G	Tail swing radius		3,500	3,500	3,500	3,500					
G'	Distance from cent swing to rear end	ter of	3,500	3,500	3,500	3,500					
u	Tumbler distance	SK330	3,730	3,730	3,730	3,730					
п	Tulliplet uistalice	SK350LC	4,050	4,050	4,050	4,050					
	Overall length	SK330	4,650	4,650	4,650	4,650					
	of crawler	SK350LC	4,980	4,980	4,980	4,980					
	Trock gougo	SK330	2,600	2,600	2,600	2,600					
J	Track yauye	SK350LC	2,600	2,600	2,600	2,600					
Κ	Shoe width		600/800								
L	Overall width of upp	perstructure	2,950	2,950							
	* Without including boight o										



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Lifting Capacities



Rating over front

Rating over side or 360 degrees

A - Reach from swing centerline to bucket hook B - Bucket hook height above/below ground

- C Lifting capacities in kilograms
- Max. discharge pressure: 37.8 MPa (385 kgf/cm²)

SK330		Standar	d Arm: 3.3	3 m Bucket: 1.4 m³ ISO heaped 1,070 kg Shoe: 600 mm												
\sim		1.5	m	3.0) m	4.5	im	6.0	m	7.5	i m	9.0	m	At Max.	Reach	
В			#						; -	ľ				Ľ		Radius
7.5 m	kg									*5,640	*5,640			*3,650	*3,650	8.05 m
6.0 m	kg									*5,840	*5,840			*3,600	*3,600	8.88 m
4.5 m	kg							*7,320	*7,320	*6,370	*6,370	*5,840	4,570	*3,690	*3,690	9.41 m
3.0 m	kg			*12,590	*12,590	*11,730	*11,730	*8,630	*8,630	*7,070	6,030	*6,180	4,390	*3,920	3,830	9.67 m
1.5 m	kg			*7,080	*7,080	*13,950	12,320	*9,850	8,010	*7,760	5,680	6,110	4,200	*4,320	3,680	9.70 m
G. L.	kg			*10,390	*10,390	*15,020	11,670	*10,670	7,570	7,930	5,410	5,960	4,050	*4,980	3,720	9.49 m
-1.5 m	kg	*10,760	*10,760	*14,890	*14,890	*15,030	11,460	*10,920	7,360	7,770	5,260	5,890	3,990	5,870	3,980	9.02 m
-3.0 m	kg	*15,190	*15,190	*20,250	*20,250	*14,170	11,530	*10,500	7,340	7,770	5,260			6,740	4,580	8.26 m
-4.5 m	kg	*20,200	*20,200	*16,970	*16,970	*12,270	11,820	*9,150	7,530					*7,250	5,890	7.10 m
-6.0 m	kg					*8,560	*8,560							*7,090	*7,090	5.29 m

	SK330		Standar	d Arm: 3.3	m Bucke	t: 1.4 m³ IS	O heaped	1,070 kç	j Shoe: 80	0 mm							
			1.5	im	3.0) m	4.5	im	6.0	m	7.5	5 m	9.0	m	At Max.	Reach	
l	В			#		-		-				-			L		Radius
	7.5 m	kg									*5,640	*5,640			*3,650	*3,650	8.05 m
	6.0 m	kg									*5,840	*5,840			*3,600	*3,600	8.88 m
	4.5 m	kg							*7,320	*7,320	*6,370	*6,370	*5,840	4,730	*3,690	*3,690	9.41 m
	3.0 m	kg			*12,590	*12,590	*11,730	*11,730	*8,630	*8,630	*7,070	6,230	*6,180	4,550	*3,920	*3,920	9.67 m
	1.5 m	kg			*7,080	*7,080	*13,950	12,710	*9,850	8,280	*7,760	5,880	6,340	4,360	*4,320	3,820	9.70 m
	G. L.	kg			*10,390	*10,390	*15,020	12,060	*10,670	7,840	8,220	5,610	6,180	4,210	*4,980	3,870	9.49 m
	-1.5 m	kg	*10,760	*10,760	*14,890	*14,890	*15,030	11,850	*10,920	7,620	8,060	5,460	6,120	4,150	*6,070	4,140	9.02 m
	-3.0 m	kg	*15,190	*15,190	*20,250	*20,250	*14,170	11,920	*10,500	7,610	*8,040	5,460			*6,990	4,750	8.26 m
	-4.5 m	kg	*20,200	*20,200	*16,970	*16,970	*12,270	12,220	*9,150	7,790					*7,250	6,100	7.10 m
	-6.0 m	kg					*8,560	*8,560							*7,090	*7,090	5.29 m

SK330		Long Ar	m: 4.15 m	m Bucket: 1.2 m³ ISO heaped 930 kg Shoe: 600 mm												
		1.5	im	3.0 m		4.5	im	6.0	m	7.5	5 m	9.0	m	At Max.	Reach	
В		Ľ	-				-		-		-		-		-	Radius
7.5 m	kg													*2,830	*2,830	8.85 m
6.0 m	kg											*4,670	*4,670	*2,780	*2,780	9.62 m
4.5 m	kg									*5,630	*5,630	*5,220	4,670	*2,850	*2,850	10.11 m
3.0 m	kg			*15,930	*15,930	*10,040	*10,040	*7,650	*7,650	*6,390	6,150	*5,640	4,440	*3,020	*3,020	10.35 m
1.5 m	kg			*12,530	*12,530	*12,620	*12,620	*9,030	8,170	*7,180	5,740	*6,090	4,210	*3,310	3,230	10.38 m
G. L.	kg	*6,110	*6,110	*11,720	*11,720	*14,280	11,750	*10,090	7,600	*7,830	5,390	5,910	4,000	*3,780	3,230	10.18 m
-1.5 m	kg	*9,500	*9,500	*14,260	*14,260	*14,880	11,310	*10,650	7,260	7,680	5,170	5,780	3,870	*4,520	3,410	9.74 m
-3.0 m	kg	*12,990	*12,990	*18,060	*18,060	*14,560	11,210	*10,620	7,140	7,590	5,080	5,760	3,860	5,710	3,830	9.04 m
-4.5 m	kg	*16,880	*16,880	*19,250	*19,250	*13,300	11,380	*9,830	7,210	*7,430	5,160			*6,700	4,700	8.00 m
-6.0 m	kg			*15,020	*15,020	*10,720	*10,720	*7,800	7,530					*7,000	6,760	6.46 m

SK330		Long Ar	Long Arm: 4.15 m Bucket: 1.2 m³ISO heaped 930 kg Shoe: 800 mm													
		1.5	im	3.0 m		4.5 m		6.0	m	7.5	5 m	9.0) m	At Max.	Reach	
В					-		-				-			L	_	Radius
7.5 m	kg													*2,830	*2,830	8.85 m
6.0 m	kg											*4,670	*4,670	*2,780	*2,780	9.62 m
4.5 m	kg									*5,630	*5,630	*5,220	4,830	*2,850	*2,850	10.11 m
3.0 m	kg			*15,930	*15,930	*10,040	*10,040	*7,650	*7,650	*6,390	6,350	*5,640	4,600	*3,020	*3,020	10.35 m
1.5 m	kg			*12,530	*12,530	*12,620	*12,620	*9,030	8,440	*7,180	5,930	*6,090	4,370	*3,310	*3,310	10.38 m
G. L.	kg	*6,110	*6,110	*11,720	*11,720	*14,280	12,140	*10,090	7,870	*7,830	5,590	6,140	4,160	*3,780	3,370	10.18 m
-1.5 m	kg	*9,500	*9,500	*14,260	*14,260	*14,880	11,700	*10,650	7,520	7,970	5,370	6,000	4,030	*4,520	3,550	9.74 m
-3.0 m	kg	*12,990	*12,990	*18,060	*18,060	*14,560	11,610	*10,620	7,400	7,870	5,280	5,980	4,020	*5,830	3,980	9.04 m
-4.5 m	kg	*16,880	*16,880	*19,250	*19,250	*13,300	11,780	*9,830	7,480	*7,430	5,360			*6,700	4,880	8.00 m
-6.0 m	kg			*15,020	*15,020	*10,720	*10,720	*7,800	7,800					*7,000	*7,000	6.46 m

SK350LC	SK350LC Standard Arm: 3.3 m Bucket: 1.4 m ³ l							j Shoe: 60	0 mm							
		1.5	m	3.0	m	4.5	m	6.0	m	7.5	i m	9.0	m	At Max.	Reach	
											-		-		-	Radius
7.5 m	kg									*5,640	*5,640			*3,650	*3,650	8.05 m
6.0 m	kg									*5,840	*5,840			*3,600	*3,600	8.88 m
4.5 m	kg							*7,320	*7,320	*6,370	*6,370	*5,840	4,680	*3,690	*3,690	9.41 m
3.0 m	kg			*12,590	*12,590	*11,730	*11,730	*8,630	*8,630	*7,070	6,160	*6,180	4,490	*3,920	*3,920	9.67 m
1.5 m	kg			*7,080	*7,080	*13,950	12,580	*9,850	8,190	*7,760	5,810	*6,530	4,310	*4,320	3,770	9.70 m
G. L.	kg	*10,760	*10,760	*10,390	*10,390	*15,020	11,930	*10,670	7,750	*8,270	5,540	*6,770	4,160	*4,980	3,820	9.49 m
-1.5 m	kg	*15,190	*15,190	*14,890	*14,890	*15,030	11,720	*10,920	7,530	*8,430	5,390	*6,370	4,100	*6,070	4,080	9.02 m
-3.0 m	kg	*20,200	*20,200	*20,250	*20,250	*14,170	11,790	*10,500	7,520	*8,040	5,390			*6,990	4,690	8.26 m
-4.5 m	kg			*16,970	*16,970	*12,270	12,080	*9,150	7,700					*7,250	6,030	7.10 m
-6.0 m	kg					*8,560	*8,560							*7,090	*7,090	5.29 m

SK350LC		Standar	d Arm: 3.3	m Bucket	t: 1.4 m³ IS	O heaped	1,070kg	Shoe: 800) mm							
\sim		1.5	im	3.0) m	4.5 m		6.0	m	7.5	im	9.0	m	At Max.	Reach	
B			#										-		-	Radius
7.5 m	kg									*5,640	*5,640			*3,650	*3,650	8.05 m
6.0 m	kg									*5,840	*5,840			*3,600	*3,600	8.88 m
4.5 m	kg							*7,320	*7,320	*6,370	*6,370	*5,840	4,840	*3,690	*3,690	9.41 m
3.0 m	kg			*12,590	*12,590	*11,730	*11,730	*8,630	*8,630	*7,070	6,360	*6,180	4,660	*3,920	*3,920	9.67 m
1.5 m	kg			*7,080	*7,080	*13,950	12,980	*9,850	8,460	*7,760	6,010	*6,530	4,470	*4,320	3,920	9.70 m
G. L.	kg			*10,390	*10,390	*15,020	12,330	*10,670	8,020	*8,270	5,740	*6,770	4,320	*4,980	3,970	9.49 m
-1.5 m	kg	*10,760	*10,760	*14,890	*14,890	*15,030	12,120	*10,920	7,800	*8,430	5,600	*6,370	4,260	*6,070	4,240	9.02 m
-3.0 m	kg	*15,190	*15,190	*20,250	*20,250	*14,170	12,190	*10,500	7,790	*8,040	5,590			*6,990	4,870	8.26 m
-4.5 m	kg	*20,200	*20,200	*16,970	*16,970	*12,270	*12,270	*9,150	7,970					*7,250	6,250	7.10 m
-6.0 m	kg					*8,560	*8,560							*7,090	*7,090	5.29 m

SK350LC		Long Ar	m: 4.15 m	h Bucket: 1.2 m² ISO heaped 930 kg Shoe: 600 mm												
		1.5	m	3.0 m		4.5	m	6.0	m	7.5	i m	9.0	m	At Max.	Reach	
				Ľ	 -	Ľ				ľ	;-					Radius
7.5 m	kg													*2,830	*2,830	8.85 m
6.0 m	kg											*4,670	*4,670	*2,780	*2,780	9.62 m
4.5 m	kg									*5,630	*5,630	*5,220	4,780	*2,850	*2,850	10.11 m
3.0 m	kg			*15,930	*15,930	*10,040	*10,040	*7,650	*7,650	*6,390	6,280	*5,640	4,550	*3,020	*3,020	10.35 m
1.5 m	kg			*12,530	*12,530	*12,620	*12,620	*9,030	8,350	*7,180	5,870	*6,090	4,310	*3,310	*3,310	10.38 m
G. L.	kg	*6,110	*6,110	*11,720	*11,720	*14,280	12,010	*10,090	7,780	*7,830	5,520	*6,460	4,110	*3,780	3,320	10.18 m
-1.5 m	kg	*9,500	*9,500	*14,260	*14,260	*14,880	11,560	*10,650	7,440	*8,210	5,300	*6,630	3,980	*4,520	3,500	9.74 m
-3.0 m	kg	*12,990	*12,990	*18,060	*18,060	*14,560	11,470	*10,620	7,310	*8,160	5,210	*6,310	3,960	*5,830	3,930	9.04 m
-4.5 m	kg	*16,880	*16,880	*19,250	*19,250	*13,300	11,640	*9,830	7,390	*7,430	5,290			*6,700	4,820	8.00 m
-6.0 m	kg			*15,020	*15,020	*10,720	*10,720	*7,800	7,710					*7,000	6,920	6.46 m

SK350LC		Long Arm: 4.15 m Bucket: 1.2 m³ ISO heaped 930 kg Shoe: 800 mm														
		1.5	m	3.0 m		4.5	i m	6.0	m	7.5	5 m	9.0	m	At Max.	Reach	
					;	ŀ	—		-	Ľ					-	Radius
7.5 m	kg													*2,830	*2,830	8.85 m
6.0 m	kg											*4,670	*4,670	*2,780	*2,780	9.62 m
4.5 m	kg									*5,630	*5,630	*5,220	4,940	*2,850	*2,850	10.11 m
3.0 m	kg			*15,930	*15,930	*10,040	*10,040	*7,650	*7,650	*6,390	*6,390	*5,640	4,710	*3,020	*3,020	10.35 m
1.5 m	kg			*12,530	*12,530	*12,620	*12,620	*9,030	8,620	*7,180	6,070	*6,090	4,480	*3,310	*3,310	10.38 m
G. L.	kg	*6,110	*6,110	*11,720	*11,720	*14,280	12,410	*10,090	8,050	*7,830	5,730	*6,460	4,270	*3,780	3,460	10.18 m
-1.5 m	kg	*9,500	*9,500	*14,260	*14,260	*14,880	11,960	*10,650	7,700	*8,210	5,500	*6,630	4,140	*4,520	3,650	9.74 m
-3.0 m	kg	*12,990	*12,990	*18,060	*18,060	*14,560	11,870	*10,620	7,580	*8,160	5,410	*6,310	4,120	*5,830	4,090	9.04 m
-4.5 m	kg	*16,880	*16,880	*19,250	*19,250	*13,300	12,040	*9,830	7,660	*7,430	5,490			*6,700	5,010	8.00 m
-6.0 m	kg			*15,020	*15,020	*10,720	*10,720	*7,800	*7,800					*7,000	*7,000	6.46 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.

3. Bucket lift hook defined as lift point.

4. The above lifting capacities are in compliance with ISO 10567. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Lifting capacities marked with an asterisk (*) are limited by hydraulic capacity rather than tipping load.

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.