



SK3OSR SK35SR

■ Bucket capacity: SK30SR 0.09 m³ SK35SR 0.11 m³

■ Engine power: 18.9 kW / 2,400 min<sup>-1</sup>

**■** Operating weight:

SK30SR 3,410-3,690 kg SK35SR 3,810-4,080 kg



KOBELO

SK35SR

mismismal al



With the release of the SK30SR and SK35SR, KOBELCO has completely harmonised the values of PERFORMANCE and DESIGN.

These mini excavators deliver great efficiency and productivity with increased power, along with uncompromising operator comfort and machine operability.

In the pursuit of producing unique and unbeatable machines that provide comfort and productivity without equal, KOBELCO continues to rise to the challenge.





# **UNFORGETTABLE COMFORT**

True ergonomic functionality combined with modern design has resulted in a interior design that is sleek and comfortable.





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



### Air conditioner

Additional air vents are placed around the cabin for optimal air flow around operator. In addition, the defrosters placed in the front, right and back have also been improved to ensure visibility when the air conditioner is in use.

reducing fatigue during operation, and allowing stable operation.



### **LED** backlights

LED backlighting on switches and dials provides a bright, clear view of controls, even in the dark, while delivering a premium look and feel.



Smartphone holder/ **USB/AUX** port

# **FUNCTIONAL WORK ENVIRONMENT**

Realisation of the operator's convenience and comfort.



### **Colour monitor**

The colour display is easy to read and comes as standard and shows various information such as operating history, maintenance cycle, and fuel and water temperature gauges. It can also be used to adjust the hydraulic oil flow to the attachments.



### **Energy conservation mode**

There are 2 working modes: one for maximum power, and ECO-mode for increased fuel economy.



### Auto deceleration

Auto deceleration saves fuel and lowers engine noise by lowering engine speed to idle.



### **Hydraulic flow adjustment**

Rotation or N&B piping flow can be selected from six preset types, or adjusted arbitrarily.



### **Engine start password**

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



**Maintenance information** 



**Operation history** 



### Easy-access cab

The hinged door is used to provide easy cabin access. Furthermore, the flip-up left console with integrated pilot control lock lever allows for easy entry and exit from the cab.



### **Ergonomic lever angles**

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

# Proportional hand control for rotation & N&B piping (Option)

Precise proportional controls are integrated into the joystick for ease of operation.





### Slide-open window

The right side window can slide open from the front or the back for increased ventilation and to hear ground workers when required.



Speaker



**Coat hook** 



**Cup holder** 



**Utility box** 



**LED** door light



12V power outlet



Front under glass holder



Boom swing control with HCP



FM/AM radio&AUX& Bluetooth®& hands-free telephone



# THE NEXT LEVEL OF PERFORMANCE

By replacing the bucket cylinder, the bucket digging force is increased.

>>> Bucket digging force

Raised by 16%

(Compared to previous models)

The engine output is increased compared to previous models, providing extra power.

>>> Engine output

18.9 kW / 2,400 min<sup>-1</sup>

The newly adopted ECO-mode saves even more energy.

>>> Fuel consumption

Reduced by 25%

(Compared to H-mode)



# COMPACT SIZE, BIG PERFORMANCE

# Min. swing radius at boom swing

1,910 mm (SK30SR) 1,930 mm (SK35SR)

Figures above show the values for cab with standard arm spec.

# Tail swing radius

775 mm (SK30SR) 850 mm (SK35SR)

### **Short tail swing**

The compact tail swing improves operating efficiency in limited space.

### **Tail overhang**

0 mm (90 mm)

(without rear view mirror)

Figure in ( ) shows the value with additional counterweight.

5,200 mm (SK30SR) 5,350 mm (SK35SR)

5,050 mm (5K305R Canopy)
5,040 mm (5K35SR Canopy)
4,790 mm (5K35SR Cab)
4,870 mm (5K35SR Cab)

2,830 mm (sk30sR) 3,050 mm (sk35sR)

Arm length 1.32 m (SK30SR) 1.37 m (SK35SR)

Figures above show the values for cab.

### Wide working range

Long arms are provided as optional equipment to ensure a wide working range.



# **VERSATILE**



### **Hydraulic piping** for quick hitch

For increased efficiency, various attachments, such as the bucket, can be easily mounted and dismounted without leaving the cab.



### **Dozer lever**

The new ergonomic dozer lever has a 1st/2nd travel speed select switch integrated into the handle for easier dozer functions.





### Angle dozer (Option)

Built with the same durability as the standard blade, this angle option provides 25 to 25 degrees of left and right angle movement for clearing, grading and back-filling.

The angle dozer gives you better control for following changing terrain.

### Dozer-blade shape

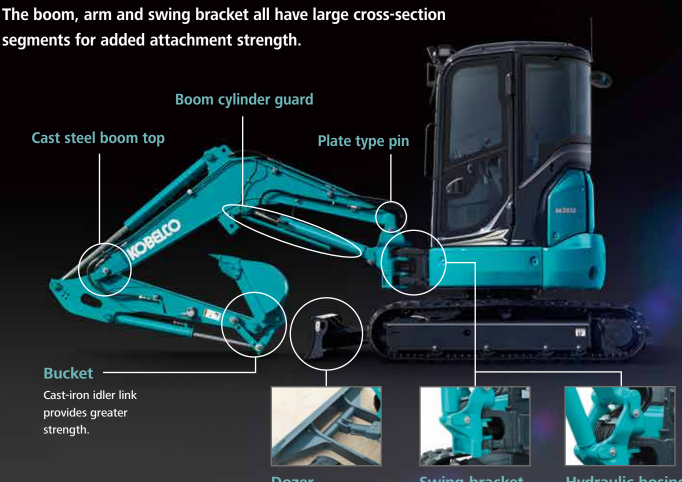
KOBELCO's unique blade design pushes the earth into an arc that always falls forward. Because this prevents material from falling behind the blade, only one pass is needed.



### Floating dozer (Option)

Dozer float is optional to assist in easier leveling work. Floating function can be activated by the switch which is integrated into the dozer control lever.

# **LEGENDARY RELIABILITY**



### Dozer

Reinforced dozer supports provide greater strength.

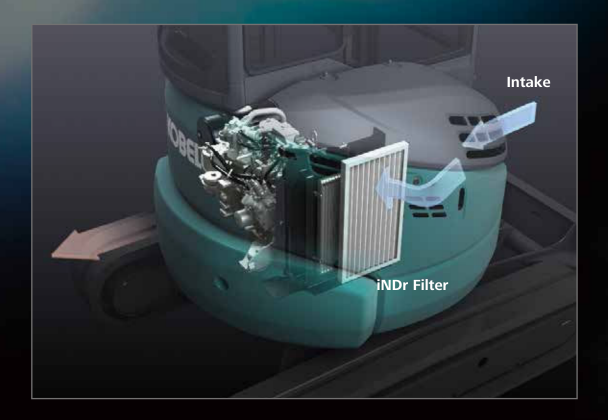
### Swing bracket

Large, thick cast-iron swing bracket/front bracket.

### **Hydraulic hosing**

The hydraulic hosing is housed inside the swing bracket for protection.

# **NON-STOP OPERATION BY IND**



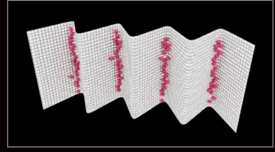
### iNDr

A high-density mesh filter blocks dust and debris from entering the cooling package during air intake. This prevents the cooling device and the air cleaner from clogging, allowing the machine to maintain cooling performance.

The ridges of the corrugated filter allow air to pass through, while the grooves collect dust and debris, preventing the filter from clogging.







The iNDr filter has a high-density mesh of 30 lines per inch to collect dust.

# **EASY MAINTENANCE**

Easy daily maintenance to reduce machine downtime.





**Hour meter** 



Cab fresh air intake filter



**Cab re-circulation** 



**Operator manual storage pockets** 

air filter

### **Easy Access to Cooling Unit**



iNDr filter

Laid out for easy access to radiator and cooling system.

### **Easy Access to Engine Compartment**









- ① Pre fuel filter with built-in water separator
- 2 Air cleaner
- **3** High-grade fuel filter

# **OPERATOR SAFETY**





### Reliable cab/canopy structure

The high-strength cab/canopy meets ROPS, TOPS and OPG Level 1 (Top guard) standards for greater operator safety.



**LED work light**Changed from halogen light to LED light for more brightness.



Safety valve for boom cylinder (Option)



Safety valve for arm cylinder (Option)



**Improved visibility** 

The wiper mount has been moved to the upper right of the cab support and the skylight opening has been enlarged, improving visibility to the front and above.



Rear view mirror



Rear under mirror



Hammer for emergency exit



# Accumulator for emergency attachment lowering

An installed accumulator allows the attachment to be safely lowered to the ground using in-cab controls in the event of an unexpected engine shut-down with class leading smooth operation.



# **Standard and Optional Equipment**

●=Std ○=Opt —= N/A

NGINE			
	YANMAR 3TNV88 (Stage V compliant)	•	•
	Alternator 12 V /40 A	•	•
	Starter motor 12 V/1.7 kW	•	•
	Battery 1x 12 V (80 Ah)	•	•
	Fan suction type cooling system	•	•
	iNDr system	•	•
	Auto deceleration function		
	Acceleration function  Accelerator dial		
	ECO-mode		
	Engine start password		
YDRAULIC SYSTEM	Integrated-Flow Pump System	•	
	PHC (for N&B piping) with hydraulic flow adjustment	•	
	PHC (for Rotation &N&B piping) with hydraulic flow adjustment	0	
	Hydraulic oil VG32	0	0
	Hydraulic oil VG46	0	0
PING	N&B piping	•	•
	Rotation &N&B piping	0	0
	QH piping	•	•
ABIN	Suspension seat (Canopy: PVC / Cab: fabric)	•	•
	Headrest*	•	•
	Retractable seatbelt	•	
	Multi-function color display		
	LED door light*		
	Air-conditioner*		
	FM/AM radio (AUX & Bluetooth®)*		
	Cup holder	•	
	Coat hook*	•	
	Smart phone holder*	•	•
	USB/AUX port*	•	•
	12V power outlet	•	•
	Harness for cab beacon light*	•	•
GHTS	LED work lights; 1 on boom, 2 on cab top front / 1 on canopy front	•	•
ORKING EQUIPMENT	Standard boom (2.36 m)	•	
	Standard boom (2.47 m)	_	•
	Standard arm (1.32 m)	•	
	Standard arm (1.37 m)		
	Long arm (1.62 m)	0	
	Long arm (1.67 m)	_	0
	0.05 m³ (350mm) bucket	0	0
	0.07 m³ (450 mm) bucket	0	0
	0.08 m³ (500 mm) bucket	0	0
	0.10 m³ (600 mm) bucket	0	$\circ$
	0.12 m³ (700 mm) bucket	0	0
OUNTER WEIGHT	Standard C/W	•	•
	Additional C/W (+250 kg)	0	
NDERCARRIAGE	300mm rubber shoe	•	•
II III IIII IIII	300mm steel shoe	0	
	Dozer blade (1,550 mm)		
	Dozer blade (1,700 mm)		
	Floating dozer	0	
	Angle dozer	0	
FETY EQUIPMENT	Cab (ROPS(ISO 3471 : 2008) / TOPS(ISO 12117 : 1997) / OPG(ISO 10262 : 1998)	•	•
	Canopy (ROPS(ISO 3471 : 2008) / TOPS(ISO 12117 : 1997) / OPG(ISO 10262 : 1998)	0	0
	Front guard	0	0
	Top guard*	0	0
	Rear view mirror (left)	•	•
		-	
	Rear under mirror (right rear)		_
	Rear under mirror (right rear)		_
THERE	Travel alarm	•	•
THERS		•	•

<sup>\*</sup> Only for Cab

Note: Bluetooth® is a registered trademark of the Bluetooth SIG Inc.

### **Specifications**



Model	YANMAR 3TNV88			
Туре	Four-cycle, water-cooled, direct injection diesel engine, complies with EU Stage V exhaust emission regulation			
No. of cylinders	3			
Bore and stroke	88 mm × 90 mm			
Displacement	1,642 ml			
Dated navior autnut	17.9 kW / 2,400min <sup>-1</sup> (ISO 9249 : with fan)			
Rated power output	18.9 kW / 2,400 min <sup>-1</sup> (ISO 14396: without fan)			
Max. torque	88.0 N•m / 1,440 min <sup>-1</sup> (ISO 14396: without fan)			

# **Hydraulic system**

Pump						
Type  Two variable displacement axial piston pump  + one gear pump + pilot pump						
Max. discharge flow	2 x 38.4 L/min, 1 x 19.2 L/min, 1 x 10.8 L/min					
Relief valve setting						
Boom, arm and bucket	23.0 MPa {235 kgf/cm²}					
Travel circuit	23.0 MPa {235 kgf/cm²}					
Swing circuit	ing circuit 20.0 MPa {204 kgf/cm²}					
Blade circuit	23.0 MPa {235 kgf/cm²}					
Control circuit	3.5 MPa {36 kgf/cm²}					
Pilot control pump	Gear type					
Main control valve	10 -Spool valve					
Oil cooler	Air cooled type					

# Swing system

Swing motor	One fixed displacement piston motor
Brake	Hydraulic; locking automatically when the swing control lever is in the neutral position
Parking brake	Wet multiple plate
Swing speed	8.2 min <sup>-1</sup>
Swing torque	7.0 kN•m



_				bore $\times$ stroke
Dozer cylinder	90	mm x	180 mm	

# Travel system

Travel motors		Two Variable displacement piston motor		
Travel brakes		Hydraulic brake		
Parking brakes		Wet multiple plate		
Travel shoes		88 each side		
		4.4/2.5 km/h (rubber shoe)		
Travel speed		4.3/2.4 km/h (steel shoe)		
Drawbar	SK30SR	38.1 kN (Cab) / 38.2 kN (Canopy)		
pulling force SK35SI		37.9 kN (Cab) / 38.0 kN (Canopy)		
Gradeability		58 % {30 °}		

# Cab & control

Cab
All-weather, 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
Foot control (for boom swing)
Foot control (for N&B piping)
Dozer lever

## Boom, arm & bucket

	bore × strol					
Model	SK3	OSR .	SK35SR			
iviodei	Cab	Canopy	Cab	Canopy		
Boom cylinders	80 mm x 574 mm	80 mm x 592 mm	85 mm x 582 mm	85 mm × 588 mm		
Arm cylinder	75 mm × 627 mm 80 mm × 677 m			677 mm		
Bucket cylinder	70 mm × 507 mm					
Swing cylinder	80 mm × 477 mm					

# Refilling capacities & lubrications

Fuel tank	42 L
Cooling system	3.8 L
Engine oil	6.7 L
Travel reduction gear	2 x 0.6 L
Hadaaalia all kaala	20.4 L tank oil level
Hydraulic oil tank	44.8 L hydraulic system

### **Operating weight & ground pressure**

In standard trim, with standard boom, standard arm, and 0.09 m<sup>3</sup> (80 kg) – 0.11 m<sup>3</sup> (80 kg) bucket

in standard timi, with standard boom, standard timi, and o.o. in (oo kg) o. in mook gy backet									
Model		SK30SR				SK3	5SR		
		С	ab	Canopy		C	ab	Car	юру
Shaped		Steel shoe	Steel shoe Rubber shoe Steel shoe Rubber shoe Rubber shoe Steel shoe Ru					Rubber shoe	
Shoe width	mm		300						
Overall width of crawler	mm		1,550 1,700						
Ground pressure	kPa	32.4	31.4	31	30	35.8	34.8	34.4	33.4
Operating weight	kg	3,690	3,570	3,540	3,410	4,080	3,960	3,920	3,810
Machine Mass	kg	3,620	3,620 3,500 3,460 3,340 4,000 3,890 3,850					3,850	3,730

<sup>\*</sup> Regarding bucket capacity, 0.09 m³ in this catalogue is equivalent to 0.08 m³ in ISO 07451 and 0.11 m³ in this catalogue is equivalent to 0.10 m³ in ISO 07451



# **Working ranges**

Unit: mm

	SK3	0SR	SK35SR		
Model	Cab	Canopy	Cab	Canopy	
Arm length	1.3	2 m	1.37 m		
a-Max. digging reach	5,2	200	5,3	5,350	
b-Max. digging reach at ground level	5,0	)40	5,2	200	
c- Max. digging depth	2,830 2,780		3,050	2,970	
d-Max. digging height	4,790	5,050	4,870	5,040	
e-Max. dumping clearance	3,410	3,640	3,490	3,650	
f- Min. dumping clearance	1,290	1,430	1,310	1,400	
g-Max. vertical wall digging depth	2,370		2,4	2,470	
h-Min. swing radius at boom straight	2,300	2,190	2,320	2,180	
h'-Min. swing radius at boom swing	1,910	1,810	1,930	1,810	
i- Horizontal digging stroke at ground level	el 2,230 2,4		100		
j- Digging depth for 2.4 m (8') flat bottom	2,360	2,310	2,580	2,510	
k-Dozer blade (height/depth) (mm)	470/390				

<sup>\*</sup>Figures in the above tables show the value with 0.09–0.11 m³ bucket. Regarding bucket capacity, 0.09 m³ in this catalogue is equivalent to 0.08 m³ in ISO07451 and 0.11 m³ in this catalogue is equivalent to 0.10 m³ in ISO07451.

### Digging force (ISO 6015)

Unit: kN

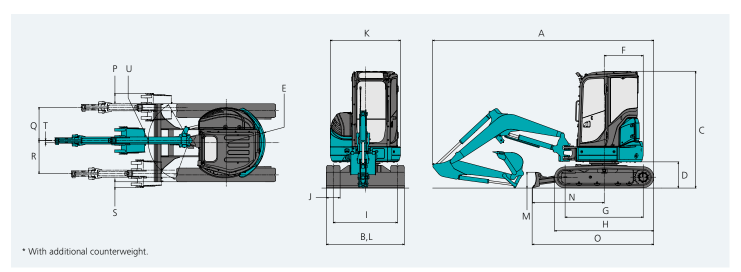
Model	SK30SR	SK35SR			
Arm length	1.32 m 1.37 ı				
Bucket digging force	32.2				
Arm crowding force	19.1	22.4			

# d e f 1.32 m arm(SK30SR)/1.37 m arm(SK35SR)

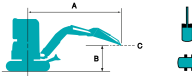
		SK3	OSR	SK35SR		
M	odel	Cab	Canopy	Cab	Canopy	
Ar	m length	1.3	2 m	1.37 m		
Α	Overall length	4,7	730	4,8	320	
В	Overall width	1,5	550	1,7	700	
C	Overall height (to top of cab/canopy)	2,5	550	2,550		
D	Ground clearance of rear end*	5	75	570		
Ε	Tail swing radius	7	75	850		
F	Distance from center of swing to rear end	7	75	8!	50	
G	Tumbler distance	1,7	700	1,7	700	
Н	Overall length of crawler	2,1	160	2,1	160	
1	Track gauge	1,2	250	1,4	100	
J	Shoe width	30	00	30	00	
Κ	Overall width of upper structure	1,5	30	1,530		

			Unit: mm
L	Blade width	1,550	1,700
М	Blade height	345	345
N	Distance from dozer top to center of upper structure	1,560	1,560
0	Basic machine length	2,650	2,650
Р	Digging distance outside crawler shoe (right)	250	225
Q	Boom offset volume (right)	725	725
R	Boom offset volume (left)	720	720
S	Digging distance outside crawler shoe (left)	145	120
Т	Offset volume of boom center	50	50
U	Boom swing angle (Left/Right)	70°/60°	70°/60°

<sup>\*</sup>Without including height of shoe lug



# Lift capacities





A: Reach from swing centreline to arm top B: Arm top height above/below ground C: Lift point Bucket: Without Dozer: Blade up Relief valve setting: 23.0 MPa

SK30SR Car	юру	Arm: 1.32 n	Arm: 1.32 m Standard counterweight Rubber shoe: 300 mm												
	Α	1.0	0m	2.0	0m	3.0	3.0m		0m		At max. re	ach			
		<u> </u>	-	4	<b>—</b>	1	<b>—</b>	4	<b>—</b>	<b>L</b>	<b>—</b>	Radius			
4.0m	kg					770	600			730	570	3.08m			
3.0m	kg					*750	610			470	370	3.98m			
2.0m	kg					730	570	460	360	390	300	4.39m			
1.0m	kg					670	510	430	340	360	280	4.49m			
G.L.	kg			1,230	890	640	480	420	320	380	290	4.30m			
-1.0m	kg	*2,050	*2,050	1,250	900	640	480			460	360	3.77m			
-2.0m	kg			*970	960					*640	*640	2.60m			

SK30SR Ca	ıb	Arm: 1.32 m	rm: 1.32 m Standard counterweight Rubber shoe: 300 mm												
	Α	1.0	)m	2.0m		3.0	0m	4.0	0m		At max. re	ach			
В		<u></u>	<b>—</b>	1	<b>—</b>	<u> </u>	<b>—</b>	4	<b>—</b>	1	<b>—</b>	Radius			
4.0m	kg					810	640			770	610	3.08m			
3.0m	kg									500	390	3.98m			
2.0m	kg					770	600	490	380	420	320	4.39m			
1.0m	kg					720	550	470	360	390	300	4.49m			
G.L.	kg			1,320	950	680	520	450	350	410	320	4.30m			
-1.0m	kg	*2,050	*2,050	1,340	970	690	520			500	380	3.77m			
-2.0m	kg			*970	*970					*640	*640	2.60m			

SK30SR Can	ору	Arm: 1.32 n	Arm: 1.32 m Additional counterweight (+250 kg) Rubber shoe: 300 mm												
	Α	1.0m		2.0	)m	3.0	3.0m		)m		At max. re	ach			
В		<u> </u>	<b>—</b>	1	<b>—</b>	<u> </u>	<b>—</b>	1	<b>—</b>	1	<b>—</b>	Radius			
4.0m	kg					*820	730			*840	690	3.08m			
3.0m	kg					*750	730			570	460	3.98m			
2.0m	kg					880	690	560	440	480	380	4.39m			
1.0m	kg					820	640	540	420	450	360	4.49m			
G.L.	kg			1,510	1,110	790	610	520	410	470	370	4.30m			
-1.0m	kg	*2,050	*2,050	1,530	1,120	790	610			570	450	3.77m			
-2.0m	kg			*970	*970					*640	*640	2.61m			

SK30SR Ca	ıb	Arm: 1.32 m Additional counterweight (+250 kg) Rubber shoe: 300 mm												
	А	1.0	)m	2.0	)m	3.0	0m	4.0	)m	At max. reach				
		<u> </u>	-	1	<b>—</b>	1	-	1	<b>—</b>	1	<b>—</b>	Radius		
4.0m	kg					*820	760			*840	730	3.08m		
3.0m	kg									640	480	3.98m		
2.0m	kg					*970	730	630	470	540	400	4.39m		
1.0m	kg					920	670	610	450	510	380	4.49m		
G.L.	kg			*1,540	1,170	890	640	590	440	540	400	4.30m		
-1.0m	kg	*2,050	*2,050	1,720	1,190	890	640			650	480	3.77m		
-2.0m	kg			*970	*970					*640	*640	2.61m		



SK35SR Can	ору	Arm: 1.37 n	ո Standard co	unterweight	Rubber shoe:	300 mm						
	A		1.0m		2.0m		3.0m		)m	At max. reach		
В		1	<b>—</b>	4	<b>—</b>	4	<b>—</b>	4	<b>—</b>	1	<b>—</b>	Radius
4.0m	kg									790	740	3.32m
3.0m	kg							580	550	540	510	4.15m
2.0m	kg					890	830	570	530	460	430	4.54m
1.0m	kg					820	760	540	510	430	410	4.64m
G.L.	kg			1,520	1,360	790	730	520	490	450	420	4.46m
-1.0m	kg	*2,290	*2,290	1,540	1,380	790	730			540	500	3.96m
-2.0m	kg			*1,540	1,440					870	810	2.90m

SK35SR Cal	b	Arm: 1.37 m	Arm: 1.37 m Standard counterweight Rubber shoe: 300 mm												
	А		1.0m		)m	3.0	)m	4.0	)m		At max. reach	1			
В		1	<b>—</b>	1	<b>—</b>	1	<b>—</b>	1	<b>—</b>	<b>L</b>	<b>—</b>	Radius			
4.0m	kg									*830	770	3.32m			
3.0m	kg							610	570	570	530	4.15m			
2.0m	kg					930	860	590	560	480	450	4.54m			
1.0m	kg					870	800	570	530	460	430	4.64m			
G.L.	kg			1,600	1,430	830	770	550	510	480	450	4.46m			
-1.0m	kg	*2,290	*2,290	1,620	1,450	830	770			570	530	3.96m			
-2.0m	kg			*1,540	1,500					*890	840	2.90m			

SK35SR Cano	ру	Arm: 1.37 m	rm: 1.37 m Additional counterweight (+250 kg) Rubber shoe: 300 mm												
	А	1.0m		2.0	)m	3.0	)m	4.0	)m		At max. reach	1			
В		4	<b>—</b>	1	<b>—</b>	<b>L</b>	<del></del>	1	<b>—</b>	1	<b>—</b>	Radius			
4.0m	kg									*830	*830	3.32m			
3.0m	kg							680	640	640	600	4.15m			
2.0m	kg					*1,030	960	670	620	550	510	4.54m			
1.0m	kg					970	900	640	600	520	490	4.64m			
G.L.	kg			*1,650	1,610	940	870	630	580	540	510	4.46m			
-1.0m	kg	*2,290	*2,290	1,820	1,630	940	870			640	600	3.96m			
-2.0m	kg			*1,540	*1,540					*890	*890	2.90m			

SK35SR Ca	b	Arm: 1.37 n	n Additional c	ounterweigh	t (+250 kg) Rı	ubber shoe: 300 mm							
	Α	1.0m		2.0	)m	3.0	)m	4.0	0m		At max. reach	1	
В		<u> </u>	<b>—</b>	<u> </u>	<b>—</b>	1	<b>—</b>	1	<del></del>	<b>L</b>	<b>—</b>	Radius	
4.0m	kg									*830	*830	3.32m	
3.0m	kg							710	660	670	620	4.15m	
2.0m	kg					*1,030	1,000	700	650	570	530	4.54m	
1.0m	kg					1,010	940	670	620	540	510	4.64m	
G.L.	kg			*1,650	*1,650	980	900	650	610	570	530	4.46m	
-1.0m	kg	*2,290	*2,290	1,890	1,690	980	900			670	620	3.96m	
-2.0m	kg			*1,540	*1,540					*890	*890	2.90m	

- 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.

Note: This catalogue may contain attachments and optional equipment that are not available differ from those of machines sold in your areas. Please consult your nearest KOBELCO distril Specialist equipment is needed to use this machine in demolition work. Before using it please Due to our policy of continuous product improvements all designs and specifications are sub Copyright by KOBELCO CONSTRUCTION MACHINERY CO., LTD. No part of this catalogue may be reported.	outor for those items you require. e contact your KOBELCO dealer. lect to change without advance notice.
KOBELCO CONSTRUCTION MACHINERY CO., LTD. 5-15, Kitashinagawa 5-chome, Shinagawa-ku, Tokyo 141-8626 JAPAN Tel: +81 (0) 3-5789-2146 Fax: +81 (0) 3-5789-2135 www.kobelcocm-global.com	Enquiries To:

SK30SR/SK35SR-7-ANZ-101-2310XXEF