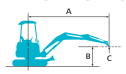
LIFT CAPACITIES



B: Arm top height above/below ground
C: Lift point Bucket: without Dozer blade: up Relief valve settng: 23.0 MPa

SK30SR	Can	ору	Standard	tandard arm: 1.32 m, Bucket: without Shoe: 300 mm Steel shoe								
	Α	2.0	m	3.0) m	4.0	m	At Max.	. Reach			
		L	⇔	i	⇔	i	₫	1	⇔	Radius		
4.0 m	kg			760	610			730	580	3.08 m		
3.0 m	kg			*760	610			470	370	3.97 m		
2.0 m	kg			730	570	460	360	390	310	4.38 m		
1.0 m	kg			670	520	430	340	360	290	4.48 m		
G. L.	kg	1,230	890	640	490	420	330	380	300	4.29 m		
-1.0 m	kg	1,250	910	640	490			460	360	3.77 m		
-2.0 m	kg	*970	970					*650	*650	2.60 m		

		2.,	, ,,,	3.0	, ,,,,	7.0		At IVIUA	At Wax. Medeli	
В		i	⇔	ŀ	⇔	i	⇔	i	⇔	Radius
4.0 m	kg			760	610			730	580	3.08 m
3.0 m	kg			*760	610			470	370	3.97 m
2.0 m	kg			730	570	460	360	390	310	4.38 m
1.0 m	kg			670	520	430	340	360	290	4.48 m
G. L.	kg	1,230	890	640	490	420	330	380	300	4.29 m
-1.0 m	kg	1,250	910	640	490			460	360	3.77 m
-2.0 m	kg	*970	970					*650	*650	2.60 m
SK30SR	Can	ору	Long arm	ı: 1.62 m,	Bucket: v	vithout S	hoe: 300 i	mm Steel	shoe	

SK30SR	Car	юру	Long	arm: 1.6	52 m, Bu	ıcket: w						
		1.0	m	2.0	m	3.0) m	4.0) m	At Max	. Reach	
В		1		i	-	1	#-	1	#	i	# -	Radius
4.0 m	kg									580	460	3.52 m
3.0 m	kg							470	380	410	320	4.30 m
2.0 m	kg					740	580	460	360	350	270	4.68 m
1.0 m	kg					670	520	430	340	330	250	4.77 m
G. L.	kg			1,210	880	630	480	410	320	340	260	4.60 m
-1.0 m	kg	*1,660	*1,660	1,220	890	620	470	410	320	400	310	4.12 m
-2.0 m	kg			1,270	930	650	500			610	470	3.14 m

SK30SR Cab Standard arm: 1.32						n, Bucket: without Shoe: 300 mm Steel shoe							
		1.0	m	2.0	m	3.0) m	4.0) m	At Max	. Reach		
		ł	# -		# -	1	# -	ı	#	i		Radius	
4.0 m	kg					800	640			760	610	3.08 m	
3.0 m	kg									500	390	3.97 m	
2.0 m	kg					770	600	480	380	410	330	4.38 m	
1.0 m	kg					710	550	460	360	390	300	4.48 m	
G. L.	kg			1,300	950	680	520	450	350	410	320	4.29 m	
-1.0 m	kg	*2,050	*2,050	1,320	960	680	520			490	380	3.77 m	
-2.0 m	kg			*970	*970					*650	*650	2.60 m	

SK30SR	Cab		Long	arm: 1.6	52 m, Bı	ıcket: w	ithout S	Shoe: 30	00 mm S	teel sho	e	
		1.0	m	2.0	m	3.0) m	4.0) m	At Max	. Reach	
В		ı	#	i	#	1	# -	1	# -	i	#	Radius
4.0 m	kg									610	490	3.52 m
3.0 m	kg							500	400	430	340	4.30 m
2.0 m	kg					780	610	480	380	370	290	4.68 m
1.0 m	kg					710	550	460	360	350	270	4.77 m
G. L.	kg			1,280	930	670	510	440	340	360	280	4.60 m
-1.0 m	kg	*1,660	*1,660	1,290	940	660	500	440	340	420	330	4.12 m
-2.0 m	kg			1,340	980	690	530			640	500	3.14 m

	ору		iard arm	: 1.3/ m	n, Bucket: without Shoe: 300 m				ım Steel		
	1.0	m	2.0	m	3.0) m	4.0	m	At Max	. Reach	
			-	"-	i		-		·		Radius
kg									790	730	3.32 m
kg							580	540	540	510	4.15 m
kg					890	820	560	530	460	430	4.54 m
kg					820	760	540	500	430	410	4.63 m
kg			1,510	1,350	790	730	520	490	450	420	4.45 m
kg	*2,290	*2,290	1,530	1,370	780	720			530	500	3.95 m
kg			*1,550	1,420					870	800	2.90 m
	kg kg kg kg kg	kg kg kg kg kg kg	kg kg kg kg kg kg kg kg kg *2,290 *2,290	kg	kg	kg	kg	kg	kg	kg	kg

		ору								teel sho	c. Reach	
		1.0	m	2.0	m	3.0	m	4.0	m	At Iviax	. Reach	
		1		i		i		ı	-	i	# -	Radius
4.0 m	kg									650	610	3.74 n
3.0 m	kg							590	550	480	450	4.47 n
2.0 m	kg					*890	840	570	530	410	390	4.83 n
1.0 m	kg					830	770	540	500	390	370	4.92 n
G. L.	kg			1,490	1,330	780	720	520	480	400	380	4.75 n
-1.0 m	kg	*1,870	*1,870	1,500	1,340	770	710	510	480	470	440	4.29 m
-2.0 m	kg			1,550	1,390	790	730			670	620	3.39 n

SK35SR	Can		Stand	ard arm	ard arm: 1.37 m, Bucket: without Shoe: 300 mm Steel shoe								
		1.0	m	2.0) m	3.0) m	4.0) m	At Max	. Reach		
		ı		i	# -	i	# -	ŀ	# -	i	#	Radius	
4.0 m	kg									820	760	3.32 m	
3.0 m	kg							610	570	570	530	4.15 m	
2.0 m	kg					930	860	590	550	480	450	4.54 m	
1.0 m	kg					860	790	570	530	460	430	4.63 n	
G. L.	kg			1,580	1,410	830	760	550	510	470	440	4.45 n	
-1.0 m	kg	*2,290	*2,290	1,600	1,430	820	760			560	520	3.95 m	
-2.0 m	kg			*1,550	1,490					*890	840	2.90 n	

SK35SR	Cab		Long	arm: 1.6		ıcket: w			00 mm S	teel sho		
		1.0) m	2.0) m	3.0	m	4.0	m	At Max	. Reach	
		ı	# -	i	# -	i	# -		-	i	#	Radius
4.0 m	kg									680	630	3.74 m
3.0 m	kg							610	570	500	470	4.47 m
2.0 m	kg					*890	870	590	550	430	410	4.83 m
1.0 m	kg					870	800	570	530	410	380	4.92 m
G. L.	kg			1,560	1,400	820	750	540	500	430	400	4.75 m
-1.0 m	kg	*1,870	*1,870	1,570	1,400	810	740	540	500	490	460	4.29 m
-2.0 m	kg	*3,080	*3,080	1,620	1,450	830	770			700	650	3.39 m

- 1. Do not attempt to lift or hold any load that is greater than these lift capacities at their specified lift point radius and height. Weight of all accessories must be deducted from the above lift capacities.

 2. Lift capacities are based on machine standing on level, firm, and uniform ground. User must make allowance for job conditions such as soft or uneven ground, out of level conditions, side loads, sudden
- stopping of loads, hazardous conditions, experience of personnel, etc.
- 3. Arm top 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 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.

KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD.

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KOBELCO

SK30SR SK35SR

■ Bucket Capacity:

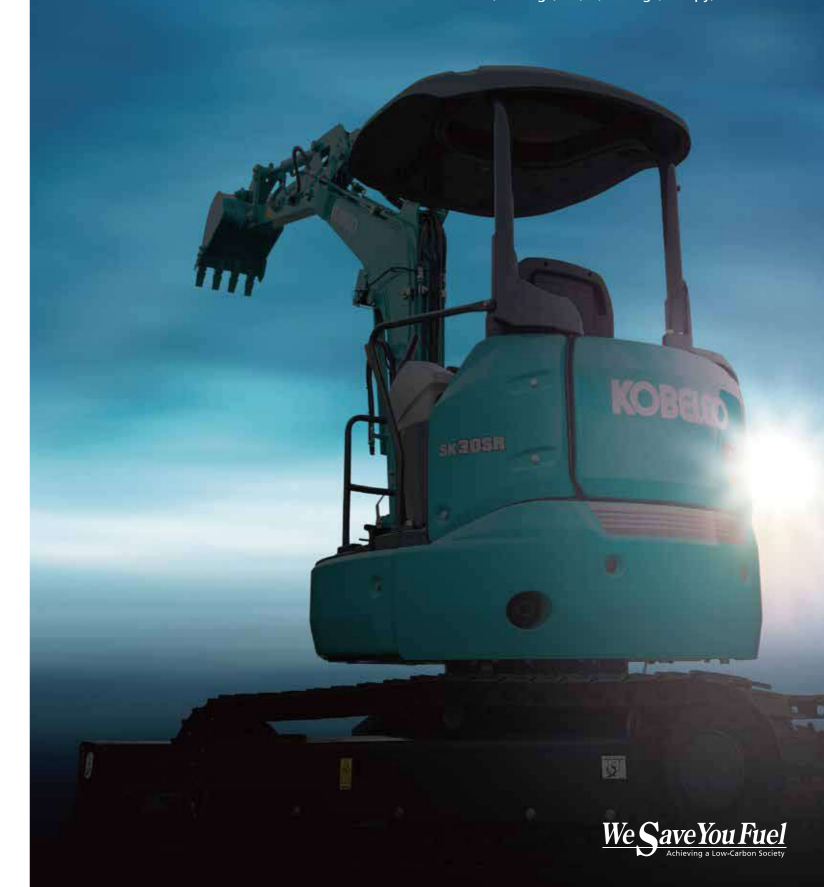
0.12 m³ ISO heaped

■ Engine Power: 18.1 kW/2,400 min⁻¹ (ISO 14396)

■ Operating Weight:

3,570 kg (cab)/3,410 kg (canopy) – SK30SR 3,950 kg (cab)/3,780 kg (canopy) – SK35SR

SK30SR-6/SK35SR-6



Full-Size Performance, Short-Radius Agility and Quiet Operation

COMPACT YET TOUGH MINI

The new KOBELCO SK30SR and SK35SR expand the horizons of mini excavators, and offer practical performance benefits while maintaining a short tail swing. The new Energy Conservation S-mode saves even more fuel, and Kobelco's proprietary iNDr Cooling System ensures quiet operation, protection from dust, and easy maintenance. For greater operator comfort and safety, the spacious canopy design offers plenty of room and an unobstructed view. It all adds up to a highly productive performance, short-radius agility and a low-noise environment, with exceptional performance advantages and a full range of value-added functions.





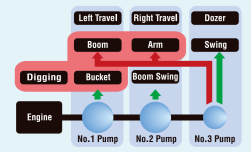




Fuel Economy and Efficient Performance

Integrated-Flow Pump System

KOBELCO's IFPS utilizes three pumps to optimize performance, with the dozer pump providing additional digging power as needed.



Energy Conservation Mode

The SK30SR/SK35SR adapts S mode which enables further less fuel consumption compared with H mode.

Further less fuel consumption



Wide Working Range

Automatic Two-Speed Travel

Two-speed travel function automatically shifts into Low Mode when a load is applied.

Travel Switch

The travel lever is fitted with the travel switch for easy switching to H-Mode travel.



Dozer-Blade Shape

KOBELCO's unique blade design solves this problem by forming the earth into an arc that always



A larger boom and arm are provided as standard equipment to ensure a wider working range.

Max. Digging Reach:

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

falls forward.



Short Tail Swing

The compact tail swing improves operating efficiency in limited space.

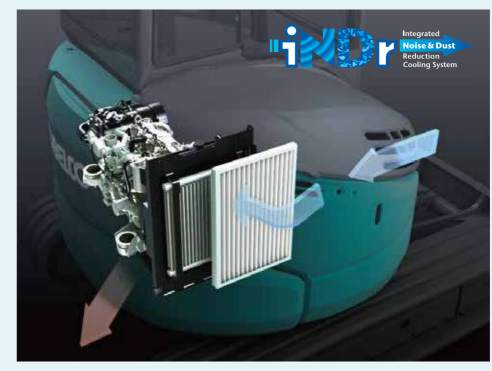


The iNDr filter fitted in front of the cooling system ensures easy cleaning. The iNDr system on the SK30SR/SK35SR features air intake at the front of the machine and air exhaust underneath.

ENVIRONMENT

iNDr Cooling System

Protection from Dust and Easy Maintenance



Cleaning

iNDr FilterThe stainless-steel filter is extremely effective against dust, with 30-mesh wave-type screen that removes tiny dust particles from the intake air.

Visual Checking and Easy

Because the iNDr filter removes dust from

cleaning. The iNDr filter itself can be easily

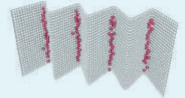
removed and

cleaned without

the use of tools.

the intake air, cooling components stay

dirt-free and do not require regular



• 30-mesh means that there are 30 holes formed by horizontal and vertical wires in every square inch of filter.

Comfortable Work Environment



Spacious Work Environment

Broader floor space and a greater sliding range for the seat give operators plenty of foot room. Wide operational space is provided with more room between the left and right control consoles.

Color Liquid Crystal Monitor (Optional)

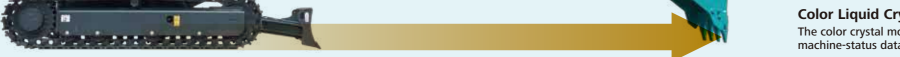
The color crystal monitor is fitted as option. Operation data as well as the full range of machine-status data can readily be checked.

Operator Safety

Reliable Canopy Structure TOPS and GUARD LEVEL 1

*Cab specification is optional





3

MAINTENANCE

Easy Daily Maintenance

Easy Access to Engine Compartment











Easy Access to Cooling Unit

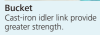


RELIABILITY

Reliable Construction

Pre fuel filter with built-in water







Box construction dozer supports provide greater strength.

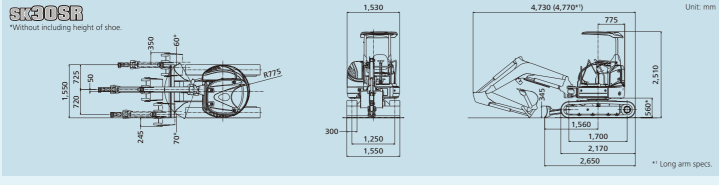


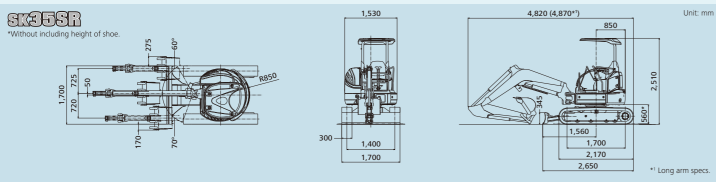
Swing bracket Large, thick cast-iron swing bracket/front bracket.



Hydraulic piping The hydraulic piping is housed inside the swing bracket.

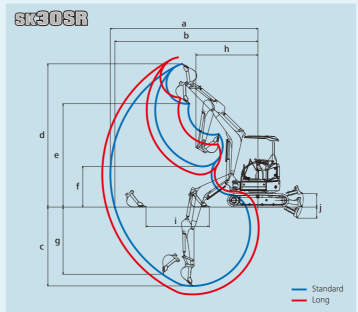
DIMENSIONS





SPECIFICATI	ONS		SKEUSI
MODEL		SK3	0SR
Туре		SK30	SR-6
Arm		Standard arm	Long arm
Operating Weight	Cab kg	3,500	3,520
Operating Weight	Canopy kg	3,340	3,360
Bucket Capacity	m³	0.12	0.12
Bucket Width	mm	70	00
Arm Length	m	1.32	1.62
Bucket Digging Force	kN	27.7	27.7
Arm Crowding Force	kN	19.1	16.5
ENGINE			
Model		YANMAR 3	BTNV82A-B
Туре		Water cooled, 4- direct injection	cycle, 3-cylinder, n, diesel engine
Power Output (ISO 14	4396) kW/min ⁻¹	18.1/2	2,400
Max. Torque (ISO 14	4396) N·m/min ⁻¹	79.4/	1,440
Displacement	L	1.3	331
Fuel Tank	L	42	2.0
HYDRAULIC SYSTEM			
Pump		Two variable displacemen	t pumps + one gear pump
Max. Discharge Flow	L/min	2 x 38.4,	1 x 19.2
Relief Valve Setting	MPa	23	3 N

Displacement		L	1.3	31			
Fuel Tank		L	42	.0			
HYDRAULIC SYSTEM							
Pump			Two variable displacement	pumps + one gear pump			
Max. Discharge Flow		L/min	2 x 38.4,	1 x 19.2			
Relief Valve Setting		MPa	23	.0			
Hydraulic Oil Tank (system	m)	L	20.4 (4	44.8)			
TRAVEL SYSTEM							
Travel Motors			2 x axial-piston, t	wo-step motors			
Parking Brake			Oil disc brake	per motor			
Travel Speed (high/low)		km/h	4.2/2	2.5			
Gradeability	% (d	egree)	58 (3	0)			
Drawbar Pulling Force	Cab	kN	39	.6			
Diawbai Tulling Force	Canopy	kN	39	.7			
CRAWLER							
Shoe			Steel s	shoe			
Ground Pressure	Cab	kPa	31.3	31.5			
Ground Fressure	Canopy	kPa	29.9	30.1			
SWING SYSTEM							
Swing Motor			Axial pisto	on motor			
Parking Brake	Parking Brake			brake			
Swing Speed		min ⁻¹	8.4				
SIDE DIGGING MECHA	NISM						

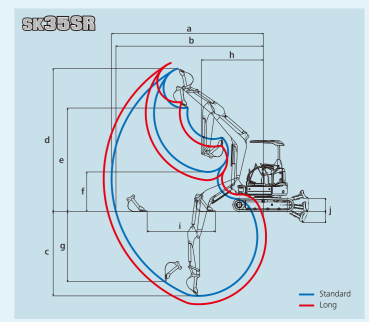


				Unit: mm
	Can	юру	C	ab
Arm length	STD 1.32 m	Long 1.62 m	STD 1.32 m	Long 1.62 m
a-Max. digging reach	5,200	5,490	5,200	5,490
b-Max. digging reach at ground level	5,040	5,340	5,040	5,340
c-Max. digging depth	2,800	3,080	2,820	3,130
d-Max. digging height	5,050	5,280	4,800	5,000
e-Max. dumping clearance	3,640	3,860	3,420	3,600
f- Min. dumping clearance	1,430	1,140	1,300	995
g-Max. vertical wall digging depth	2,370	2,840	2,360	2,860
h-Min. swing radius	2,190	2,270	2,300	2,340
at boom swing (left side)	1,810	1,880	1,910	1,950
i- Horizontal digging stroke at ground level	2,230	2,640	2,230	2,640
j- Dozer blade (height/depth)	470/	400	470	400

SKIBSR

MODEL			SK35SR			
Туре			SK35SR-6			
Arm		Standard arm	Long arm			
Operating Weight	Cab kg		3,870	3,890		
	Canopy	kg	3,710	3,730		
Bucket Capacity	Bucket Capacity m ³		0.12	0.12		
Bucket Width mm		700				
Arm Length m		1.37	1.67			
Bucket Digging Force kN		27.8	27.8			
Arm Crowding Force		kN	22.4	19.5		
ENGINE						
Model			YANMAR 3TNV82A-B			
Туре			Water cooled, 4-cycle, 3-cylinder, direct injection, diesel engine			
Power Output (ISO 14396) kW/min ⁻¹			18.1/2,400			
Max. Torque (ISO 14396) N·m/min ⁻¹			79.4/1,440			
Displacement L		1.331				
Fuel Tank		L	42.0			
HYDRAULIC SYSTEM						
Pump			Two variable displacement pumps + one gear pump			
Max. Discharge Flow L/min			2 x 38.4, 1 x 19.2			
Relief Valve Setting MPa			23.0			
Hydraulic Oil Tank (system) L			20.4 (44.8)			
TRAVEL SYSTEM						
Travel Motors			2 x axial-piston, two-step motors			
Parking Brake		Oil disc brake per motor				
Travel Speed (high/low) km/h		4.2/2.5				
Gradeability	% (de	gree)	58 (30)			
Drawbar Pulling Force	Cab kN		39.3			
	Canopy	kN	39.4			
CRAWLER						
Shoe			Steel shoe			
Ground Pressure	Cab	kPa	34.6	34.8		
	Canopy	kPa	33.2	33.3		
SWING SYSTEM						
Swing Motor			Axial piston motor			
Parking Brake			Oil disc brake			
Swing Speed min ⁻¹			8.4			
SIDE DIGGING MECHANISM						
Туре			Boom swing			

WORKING RANGES



	Unit:	mr
Cab		

	Can	ору	Cab	
Arm length	STD 1.37 m	Long 1.67 m	STD 1.37 m	Long 1.67 m
a-Max. digging reach	5,350	5,640	5,350	5,640
b-Max. digging reach at ground level	5,200	5,490	5,200	5,490
c-Max. digging depth	2,970	3,270	3,050	3,350
d-Max. digging height	5,040	5,240	4,870	5,050
e-Max. dumping clearance	3,650	3,850	3,490	3,670
f- Min. dumping clearance	1,400	1,100	1,310	1,010
g-Max. vertical wall digging depth	2,470	2,760	2,470	2,760
h-Min. swing radius	2,150	2,220	2,320	2,330
at boom swing (left side)	1,810	1,840	1,930	1,940
i- Horizontal digging stroke at ground level	2,400	2,860	2,400	2,860
j- Dozer blade (height/depth)	470/400		470/400	