SK28SR-6/SK30SR-6/SK35SR-6



# THE EXCAVATORS SK28SR SK30SR SK35SR



We Save You Fuel
Achieving a Low-Carbon Society

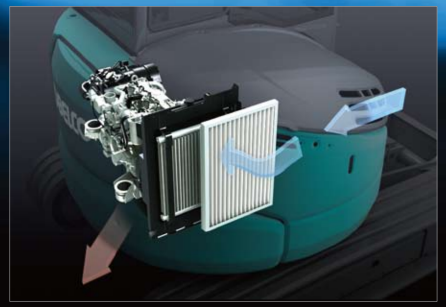
## Full-Size Performance, Short-Radius Agility and Quiet Operation

# COMPACT YET TOUGH MINI

The new KOBELCO SK28SR, SK30SR and SK35SR expand the horizons of mini excavators, and offer practical performance features while maintaining a short tail swing. The new Energy Conservation 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 cab design offers plenty of room and an unobstructed view. It all adds up to enhanced full-size performance, short-radius agility and a low-noise environment, with exceptional performance features and a full range of value-added functions.







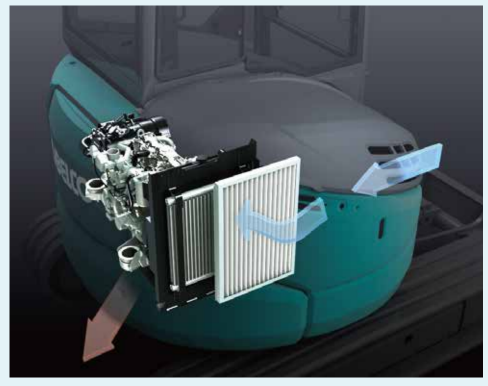


# iNDr Cooling System

### **The Revolutionary Integrated Noise and Dust Reduction Cooling System**



The highly airtight engine compartment and the offset duct contribute to noise reduction. The iNDr filter fitted in front of the cooling system ensures easy cleaning. The iNDr system on the SR Series mini excavators features air intake at the front of the machine and air exhaust underneath. It functions in the same way as the iNDr System on the SR series machines.



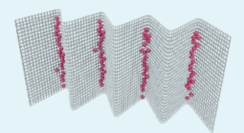
# Visual Checking and Easy Cleaning

Because the iNDr filter removes dust from the intake air, cooling components stay dirt-free and do not require regular cleaning. The iNDr filter itself can be easily removed and cleaned without the use of tools.



### iNDr Filter

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



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

### **iNDr Filter Blocks Out Dust**

Outside air goes directly from the intake duct through the iNDr filter for dust removal.



### **Ultimate Low Noise**

KOBELCO's exclusive iNDr Cooling System delivers amazingly quiet operation.



at 1 m backward from machine rearend and 1.5 m height from ground level.

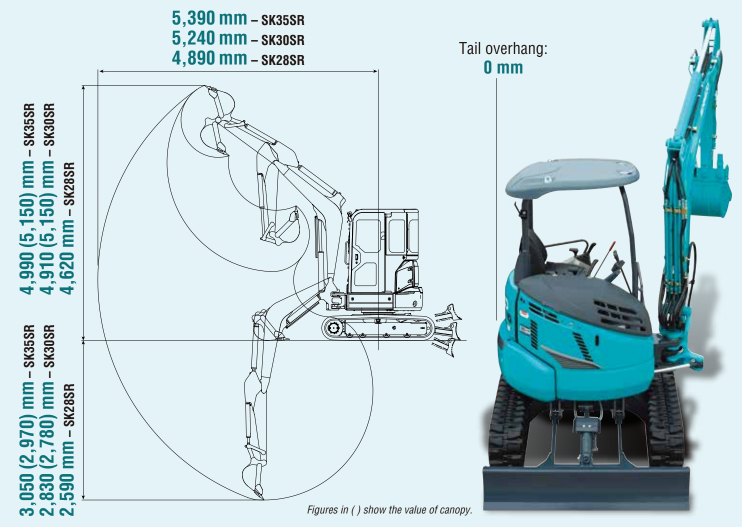
# Compact, yet, Big Performance

### **Wide Working Range**

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

### **Short Tail Swing**

The compact tail swing improves operating efficiency in limited space.

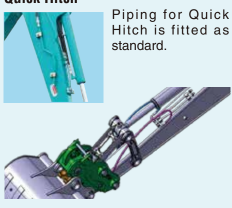


### **Easy Transportability**

With an overall height of 2,510 mm, the machine is designed for easy transport.



# Easy Hydraulic Piping for Quick Hitch



# Fuel Economy and Digging Power



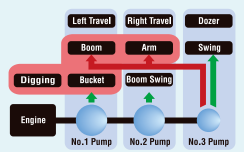
### **Solid Digging Performance**

# Assured Pump Flow and Pump Pressure

Pump flow of 38.4 L/min for SK30SR and SK35SR and 28.8 L/min for SK28SR, and pressure of 23.0 MPa (relief valve setting), maintain ample power.

### **Integrated-Flow Pump System**

The instant the machine begins to dig. extra output from the third pump (which otherwise powers the swing and dozer circuit) is directed to the arm circuit and boom circuit (raise) for added power. This ensures fast and smooth arm and boom raising operation even under heavy loads.



### **Energy Conservation Mode**

SK28SR, SK30SR and SK35SR equipped with S mode, which lowers



fuel consumption by up to 25 % over previous models.

### **One Touch Deceleration**

The machine features one-touch deceleration. It allows easy switching to



an idling state, reducing the fuel consumption while the machine is at rest.

### **Travel Power**

### **Large Capacity Travel Torque**

The large capacity travel torque enables the machine to perform spin turn in low mode even when the dozer is pushing a heavy load.

### **Automatic Two-Speed Travel**

An automatic shift function ensures smoother, more efficient travel on worksite. When the High mode is selected, the travel system will automatically shift to Low mode whenever the load or climbing grades requires more power.

### **Travel Switch**

The travel lever is fitted with a button for easy switching to H-Mode travel.



### **Powerful and Efficient Dozer Performance**

### **Dozer-Blade Shape**

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





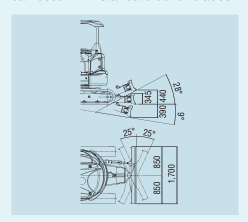
### Hydraulic Pilot-Controlled Dozer Operation Lever



The dozer lever features hydraulic pilot control for precise handling.

### 4-way Blade (Optional)

4-way blade is available as option for the SK35SR. Built-in the same durability as the standard blade, this 4-way blade provides 25 to 25 degrees of left and right angle movement for clearing, grading and back-filling. The 4-way blade gives you better control for following changing terrain and helps eliminate the windrowing effect that can occur with standard dozer blades.



# **Easy Daily Maintenance**

Start-up checks are essential for safe and reliable machine operation. All start-up checks can be performed at ground level, with an easy-to-understand layout and cover design that simplify access and save time.

### **Easy Access to Component Under the Seat**





Two-piece floor mats for easy washing

Hour meter



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





Pre fuel filter with

built-in water

separator



# Comfortable Work Environment

### **Spacious Work Environment**

The spacious cab provides optimized control layout for comfortable, easy operation. A greater window area further improves visibility. A clear view is provided at the rear, and there's also more floor space, with a seat that slides further to ensure plenty of leg room.



### **Easy Access**

A wide-opening door and a left-hand tilting control console with safety lever that rises high, make it easy for operators to enter and exit the cab.



### **Work Light**



Work light is mounted under the boom to protect from damage.

### **Control Lever**

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



### **Skylight**



### **Color Liquid Crystal Monitor**



The color liquid crystal monitor is fitted as standard. Operation data as well as the full range of machinestatus data can readily be checked.



Maintenance

Working hours

### **Pattern Changer**

Pattern changer allows for increased utilization and flexibility to match operator preference.

Pattern Changer is standard fitting for Australia. Another pattern changer is provided for New Zealand.



# Comfortable Operating Environment

### Hammer for emergency exit



### Climate control

The climate control system is located down and to the right of the seat keeping the rear view clear.





Vents to send cooled air toward the operator if he desires.



Seat in photo shows U.S. spec.

### Opening/closing front window

The front window features gas damper cylinders for smooth and easy opening and closing.



Coat hook

South Hook

**Room light** 



Two-speaker FM/AM radio with station select (optional)



# **Operator Safety**

### Reliable Cab/Canopy Structure

The high-strength cab/canopy meets ROPS and TOP GUARD LEVEL 1 standards for greater operator safety.





# Reliable Construction

The boom, arm and swing bracket all have large cross-section segments for added attachment strength.

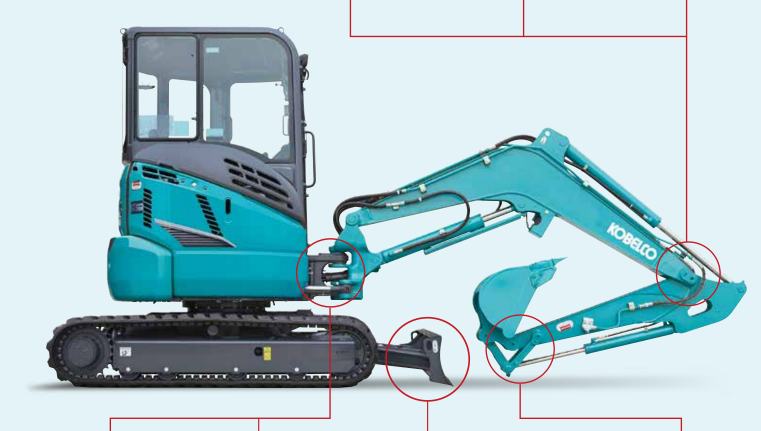
### Strong boom and arm

Bolt-tightened pins firmly lock the boom and arm to prevent the boom top from opening laterally.



Forged boom top

Plate type pin





Swing bracket

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



**Hydraulic piping** 

The hydraulic piping is housed inside the swing bracket.



### Dozer

Box construction dozer supports provide greater strength.



**Bucket** 

Cast-iron idler link provide greater strength.

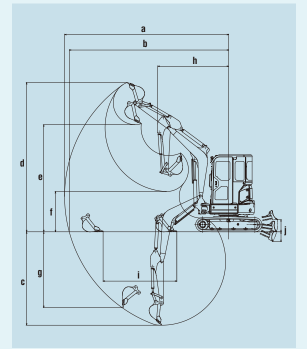
### **SPECIFICATIONS**

MODEL			SK28SR	SK30SR	SK35SR		
Туре			SK28SR-6	SK30SR-6	SK35SR-6		
Machine Mass	Cab	kg	2,950	3,380	3,770		
Machine Mass	Canopy	kg	2,790	3,220	3,630		
Bucket Capacity		m³	0.08	0.09	0.11		
Bucket Width (with side	cutter)	mm	500	500	600		
Arm Length		m	1.18	1.32	1.37		
Bucket Digging Force		kN	24.7	27.7	27.8		
Arm Crowding Force		kN	16.6	19.1	22.4		
ENGINE							
Model			Υ	'ANMAR 3TNV82A-I	В		
Туре			Water cooled, 4-cycl	e, 3-cylinder,direct inj	jection, diesel engine		
Danier Outrant	(ISO 9249)	kW/min <sup>-1</sup>		17.1/2,400			
Power Output	(ISO 14396)	kW/min <sup>-1</sup>		18.1/2,400			
Mary Tanana	(ISO 9249)	N•m/min <sup>-1</sup>		77.7/1,440			
Max. Torque	(ISO 14396)	N•m/min <sup>-1</sup>		79.4/1,440			
Displacement		L		1.331			
Fuel Tank		L		42			
HYDRAULIC SYSTEM							
Pump			Two variable dis	placement pumps +	One gear pump		
Max. Discharge Flow		L/min	2 x 28.8, 1 x 16.1	2 x 38.4,	1 x 19.2		
Relief Valve Setting		MPa		23.0			
Hydraulic Oil Tank (syst	em)	L	20.4 (41.1)	20.4 (44.8)	20.4 (44.8)		
TRAVEL SYSTEM							
Travel Motors			2 x axi	al-piston, two-step r	motors		
Parking Brake			Oil disc brake per motor				
Travel Speed (high/low)		km/h	3.8/2.1	4.4/2.5	4.4/2.5		
Gradeability		% (degree)		58 (30)			
Danish an Dallian Farra	Cab	kN	34.8	38.3	38.1		
Drawbar Pulling Force	Canopy	kN	34.9	38.4	38.2		
CRAWLER							
Shoe		mm		Rubber			
Shoe Width		mm		300			
Ground Pressure	Cab	kPa	26.3	30.1	33.5		
Ground Pressure	Canopy	kPa	24.9	28.7	32.2		
DOZER BLADE							
Width x Height		mm	1,550 x 345	1,550 x 345	1,700 x 345		
SWING SYSTEM							
Swing Motor			Axial piston motor				
Parking Brake			Oil disc brake, hydraulic operated automatically				
Swing Speed		min <sup>-1</sup>	n <sup>-1</sup> 8.4				
SIDE DIGGING MECHAI	NISM						
T				December of the second			

### **WORKING RANGES**

Unit: mm

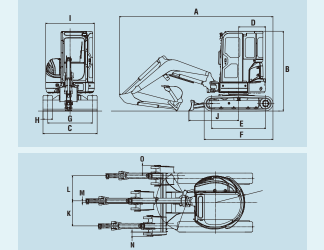
MODEL	SK28SR	SK3	OSR	SK3	5SR
		Cab	Canopy	Cab	Canopy
Arm length	1.18 m	1.3	2 m	1.37 m	
a- Max. digging reach	4,890	5,2	!40	5,3	190
b- Max. digging reach at ground level	4,730	5,080		5,2	!40
c- Max. digging depth	2,590	2,830	2,780	3,050	2,970
d- Max. digging height	4,620	4,910	5,150	4,990	5,150
e- Max. dumping clearance	3,210	3,510	3,730	3,600	3,750
f- Min. dumping clearance	1,330	1,320	1,470	1,330	1,420
g- Max. vertical wall digging depth	2,410	2,5	10	2,6	520
h- Min. swing radius at boom swing	2,330 2,040	2,430 2,030	2,310 2,010	2,380 1,980	2,320 2,010
i- Horizontal digging stroke at ground level	1,810	2,140 2,		2,3	320
j- Dozer blade (height/depth)	450/370	470/	400	470	/400



### **GENERAL DIMENSIONS**

Type





			UIIIL. IIIIII
MODEL	SK28SR	SK30SR	SK35SR
A Overall length	4,550	4,760	4,870
B Overall height	2,510	2,510	2,510
C Overall width	1,550	1,550	1,700
D Tail swing radius	775	775	850
E Tumbler distance	1,700	1,700	1,700
F Overall length of crawler	2,160	2,160	2,160
G Track gauge	1,250	1,250	1,400
H Shoe width	300	300	300
I Overall width of upperstructure	1,530	1,530	1,530
J Distance from dozer top to center of upperstructure	1,500	1,560	1,560
MODEL	cvacen	ekanen	CN3ECD

MODEL	SK28SR	SK30SR	SK35SR
K Boom offset volume (right)	680	720	720
L Boom offset volume (left)	675	725	725
M Offset volume of boom center	50	50	50
N Digging distance outside crawler shoe (right)	100	150	120
O Digging distance outside crawler shoe (left)	200	250	225
P Boom swing angle (left/right)	60°/55°	70°/60°	70°/60°

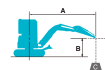
### **OPTIONAL EQUIPMENT**

N&B (HCP*) piping	Bolt-on Pad shoes (for steel shoes)	BHL lever
N&B (foot) piping + Rotating N&B (HCP*)	<ul> <li>Add-on counterweight (250 kg) + 90 mm tail swing radius</li> </ul>	<ul> <li>Multi-control valve</li> </ul>
N&B (HCP*) piping + Rotating N&B (HCP*)	Boom & arm holding valve	<ul> <li>Arm &amp; bucket cylinder cover</li> </ul>
ROPS cab with air conditioner	Wide range of buckets	• Front guard
Radio (only for cab)	Rear view mirror	• 12 V power source
Steel shoe	Rear under mirror	4-way blade (only for SK35SR)

Boom swing

\*Hand Control Proportional

### LIFTING CAPACITIES





Rating over side or 360 degrees

A: Reach from swing centerline to arm top B: Arm top height above/below ground C: Lifting capacities in kilograms Bucket: Without bucket Dozer blade: up Relief valve setting: 23.0 MPa

SK28SR Cal	b	Arm: 1.18 m, Bucket: without Shoe: 300 mm											
	Α	1.0 m		1.0 m 2.0 m		3.0	) m	4.0	D m	At Max.	. Reach		
В		<u> </u>	<del></del>	<u> </u>	<del></del>	<u> </u>	<del></del>	4	<del></del>	<u> </u>	<del></del>	Radius	
3.0 m	kg					*630	490			510	370	3.51 m	
2.0 m	kg			*1,150	890	640	470	400	290	400	290	4.00 m	
1.0 m	kg					600	430	390	280	370	260	4.12 m	
G. L.	kg			1,110	730	570	400			390	280	3.92 m	
-1.0 m	kg	*2,090	*2,090	1,130	750	580	410			500	350	3.32 m	

SK28SR Cand	ору	Arm: 1.18 m	rm: 1.18 m, Bucket: without Shoe: 300 mm											
	Α	1.0 m		2.0 m		3.0	) m	4.0	) m	At Max. Reach				
В		4	<del></del>	<b>L</b>	<del></del>	<u> </u>	<del></del>	4	<del></del>	4	<del></del>	Radius		
3.0 m	kg					*630	470			480	350	3.51 m		
2.0 m	kg			*1,150	850	610	440	370	270	370	270	4.00 m		
1.0 m	kg					560	400	360	260	340	250	4.12 m		
G. L.	kg			1,040	690	540	380			360	260	3.92 m		
-1.0 m	kg	*2,090	*2,090	1,050	700	540	380			470	330	3.32 m		

SK30SR Ca	b	Arm: 1.32 m	rm: 1.32 m, Bucket: without Shoe: 300 mm										
	A	1.0 m		2.0	m	3.0	m	4.0	) m	At Max.	. Reach		
В		<u> </u>	<del></del>	<u> </u>	<del></del>	<u> </u>	<b>—</b>	<u> </u>	<del></del>	<u> </u>	<del></del>	Radius	
4.0 m	kg					780	620			740	590	3.08 m	
3.0 m	kg									480	380	3.97 m	
2.0 m	kg					740	580	460	370	400	310	4.38 m	
1.0 m	kg					680	530	440	350	370	290	4.48 m	
G. L.	kg			1,250	910	650	500	430	330	390	300	4.29 m	
-1.0 m	kg	*2,050	*2,050	1,270	930	650	500			470	370	3.77 m	
-2.0 m	kg			*970	*970					*640	*640	2.60 m	

SK30SR Ca	пору	Arm: 1.32 m	ırm: 1.32 m, Bucket: without Shoe: 300 mm											
	Α	1.0 m		2.0	m	3.0	) m	4.	0 m	At Max	At Max. Reach			
В		4	<del></del>	<u> </u>	<del></del>	<u> </u>	<del></del>	<u> </u>	<del></del>	<u> </u>	<del></del>	Radius		
4.0 m	kg					740	590			700	560	3.08 m		
3.0 m	kg									450	360	3.97 m		
2.0 m	kg					700	550	440	350	370	300	4.38 m		
1.0 m	kg					640	500	420	330	350	270	4.48 m		
G. L.	kg			1,180	860	610	470	400	320	370	290	4.29 m		
-1.0 m	kg	*2,050	*2,050	1,200	880	610	470			450	350	3.77 m		
-2.0 m	kg			*970	930					*640	620	2.60 m		

SK35SR Ca	ıb	Arm: 1.37 m	1.37 m, Bucket: without Shoe: 300 mm									
	Α	1.0 m		2.0	) m	3.0	m	4.0	D m	At Max.	. Reach	
В		<u> </u>	<del></del>	<b>1</b>	<del></del>	<u> </u>	<b>—</b>	<u> </u>	<del></del>	<u> </u>	<del></del>	Radius
4.0 m	kg									800	750	3.32 m
3.0 m	kg							590	550	550	520	4.15 m
2.0 m	kg					900	840	570	540	470	440	4.54 m
1.0 m	kg					830	780	550	520	440	420	4.63 m
G. L.	kg			1,530	1,390	800	740	530	500	460	430	4.45 m
-1.0 m	kg	*2,290	*2,290	1,550	1,400	800	740			550	510	3.95 m
-2.0 m	kg			*1,550	1,460					880	820	2.90 m

SK35SR Car	пору	Arm: 1.37 m	Arm: 1.37 m, Bucket: without Shoe: 300 mm										
A		1.0 m		2.0	2.0 m 3.0 m 4.0 m At Max. Reach		Reach						
В		4	<del></del>	i	<del></del>	<u> </u>	<del></del>	4	-		<del></del>	Radius	
4.0 m	kg									770	720	3.32 m	
3.0 m	kg							560	530	530	500	4.15 m	
2.0 m	kg					860	810	550	520	450	420	4.54 m	
1.0 m	kg					800	740	520	490	420	400	4.63 m	
G. L.	kg			1,460	1,330	760	710	510	480	440	410	4.45 m	
-1.0 m	kg	*2,290	*2,290	1,480	1,350	760	710			520	490	3.95 m	
-2.0 m	kg			1,540	1,400					840	790	2.90 m	

### Notes:

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

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