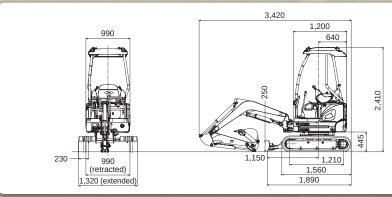
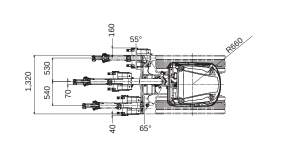
Dimensions Unit: mm





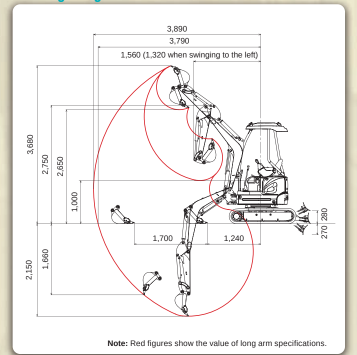
Specifications

- posiniounionio							
●PERFORMANCE							
Bucket capacity	m³	0.044 ISO heaped					
Travel speed	km/h	4.0/2.0					
Swing speed	min-1 {rpm}	8.6					
Gradeability	% (°)	58 (30)					
Drawbar pulling force	kN	19.9					
Bucket digging force	kN	15.2					
Arm crowding force	kN	10.0					
●WEIGHT							
Machine mass	kg	1,650					
Ground pressure	kPa	27.5					
● ENGINE							
Model		MITSUBISHI L3E-EDL2M					
Туре		Water-cooled, 4-cycle, 3-cylinder, direct injection, diesel					
Power output		11.7 {15.9 PS} / 2,200 (ISO14396)*					
	kW/min ⁻¹ {rpm}	11.3 {15.3 PS} / 2,200 (ISO9249)					
Max. torque		54.2/1,800 (ISO14396)*					
	N•m/min-1 {rpm}	53.5/1,800 (ISO9249)					
Displacement	Q	0.952					
Fuel tank	Q	22.0					
●HYDRAULIC SYSTEM	1						
Pump		Two variable displacement pumps and one gear pump					
Max. discharge flow	l/min	2 x 16.3 + 11.4					
Max. discharge pressure	MPa	21.6					
Hydraulic capacity	Q	9.0 (tank level) 15.0 (system)					
●DOZER BLADE							
Blade	mm	990/1,320 width x 250 height, 280 up, 270 down					
SIDE DIGGING							
Туре		Boom swing type, offset angle: 65° to the left, 55° to the righ					
		#1004 4000 t- ELL t-					

*ISO14396 meets EU regulation

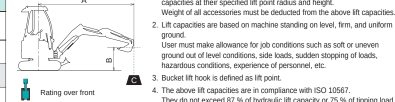
Working Range

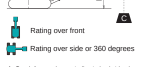
Unit: mm



Lifting Capacities

SK17SR 0.98 m Arm Bucket 0.035-0.044 m ³ 30-35 kg Shoe 230 mm										
1.0 m	(3' 3")	2.0 m	(6' 7")	3.0 m (9' 10")		Max. reach		Radius		
L					7	Ġ	#			
						*750 *340	*750 *340	(7' 3") 2.21 m		
				460 210	460 210	440 200	440 200	(10' 1") 3.08 m		
		860 390	850 380	420 190	420 190	350 160	350 160	(11' 0") 3.36 m		
*1,330 *600	*1,330 *600	770 350	750 340	400 180	400 180	350 160	350 160	(10' 8") 3.24 m		
*2,860 *1,290	*2,860 *1,290	770 350	770 350			490 220	490 220	(8' 8") 2.65 m		
		*790 *360	*790 *360			*770 *350	*770 *350	(6' 8") 2.02 m		
	*1,330 *600	*1,330 *1,330 *600 *600 *2,860 *2,860	1.0 m (3' 3") 2.0 m 860 390 *1,330 *1,330 770 *600 *600 350 *2,860 *2,860 770 *1,290 *1,290 350 *790	860 850 390 880 380 380 380 380 380 340 350 340 350 350 350 350 350 3790 3790 3790 3790 3790 3790	1.0 m (3' 3") 2.0 m (6' 7") 3.0 m (6' 7") 460 210 420 380 190 420 480 420 480 420 480 420 480 480 480 480 480 480 480 480 480 48	1.0 m (3' 3") 2.0 m (6' 7") 3.0 m (9' 10") 460 460 210 210 860 850 420 420 210 11,330 11,330 770 750 400 400 180 180 *2,860 2,860 770 770 3.0 400 400 180 180 *2,860 2,860 770 770 350 350 340 180 180	1.0 m (3' 3") 2.0 m (6' 7") 3.0 m (9' 10") Max. 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1.0 m (3' 3") 2.0 m (6' 7") 3.0 m (9' 10") Max. reach 1.0 m (3' 3") 2.0 m (6' 7") 3.0 m (9' 10") Max. reach 1.0 m (3' 3") 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0		





- A: Reach from swing centerline to bucket hook B: Bucket hook height above/below ground
 C: Lifting capacities in kilograms
 Shoe: Rubber shoe Dozer blade: Up Max. discharge pressure: 21.6 MPa
- 3. Bucket lift hook is 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 and rules for safe operation of equipment should be adhered to at all times.

Note: 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.

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.

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

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KOBELCO CONSTRUCTION MACHINERY CO., LTD.

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Inquiries To:

KOBELCO

SR Series

Bucket Capacity: 0.044 m³ ISO heaped





Compactness

Accessible in narrow openings 1 m wide Maneuverable on tight jobsites 2 m wide

Crawler adjustment 990 mm 21,320 mm

When the crawlers are retracted, the SK17SR can access narrow openings about 1 m wide.

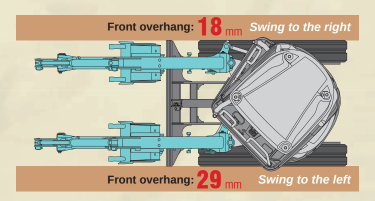
When extended, stable work performance is obtained. The crawler width can be changed easily using a lever.

Ultra-small rear swing radius with zero tail overhang (when crawlers are fully extended)



High quality digging along walls

The swing boom enables excavation and ditch digging along walls. The cab floor's low-profile corners enable digging right next to walls.





Operating width with boom swung left:1,980 mm



The SK17SR features larger swing angles of 65 degrees left and 55 degrees right.

The minimum swing radius with the boom swung left is as short as 1,320 mm, while the operating width with a 180 degree swing is only 1,980 mm. This short swing design is well suited for digging, swinging, and truck loading even within a 2 m space.

Can be loaded onto a 2 ton dump truck for transport without disassembly

The compact unit can be accommodated within the truck bed. Its light weight allows for loading onto the truck together with its equipment. Lifting eyes are provided on the boom and the dozer.



Excellent Performance

Performs like full-size excavators

Faster cycle times

The fast and smooth arm movement and other improved features reduce cycle times, achieving greater hourly productivity.

Smooth truck loading

The compact unit is suitable for transport by a 2 ton dump truck. Its low transport height maximises the truck loading space. With the arm extended and the bucket curled in a horizontal position, the excavator can be loaded onto a truck without spilling soil.

Exclusive bucket designed for increased penetration capability

The SK17SR has a round bottom bucket which is specially designed to get better penetration.

Ideal for utility work

Strength

Wider boom swing range

The increased swing angle (23 degrees farther

confined areas.

to the left) offers more unrestricted movement in

Exceptional Durability

Long life and maximum structural strength are assured.

Reliable design providing long-lasting performance and quality



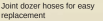






Multi control located under







High strength, lightweight boom top





Maximum digging depth is 2,150 mm.

Easy Maintenance

Simple routine maintenance requires only visual checks and cleaning.

Engine compartment layout optimised for serviceability

Routine maintenance can be done by just opening the bonnet. All service points are conveniently located to ensure excellent visibility and easy access.





Three-pillar canopy for

Prolonged refueling intervals

The SK17SR comes with a 22 liter fuel tank. Its large capacity enables continuous digging operations for 12 hours or more.*Note

Note: This value is an estimate based on KOBELCO standards. The continuous operating time varies depending on the operating conditions.

Hydraulic oil change interval: 5,000 hours

Long-life hydraulic oil is used. It extends oil change intervals, reducing maintenance work and costs

Hydraulic oil filter with a 1,000 hours service life

The large capacity hydraulic oil filter provides higher filtration efficiency and better durability. The replacement interval has been extended to 1,000 hours.

Photos in this catalog may include attachments and optional equipment that are not available in your areas