

BELCO

sk08



The super mini SK08 – a new dependable rising star in the 0.8 ton class

The most important factor affecting the value of a machine in the 0.8 ton class is its ability to work in narrow spaces. The Kobelco SK08 can enter and work efficiently in even narrower passages than ever before. This new super-compact excavator is a dependable partner for work in residential areas where there are many space restrictions.

PERFORMANCE

Compact yet Big Performance

72.5 centimeters tail swing radius – helpful in small spaces

The tail overhang when swinging is only 30.5 cm. This allows smooth work even right next to a wall.



Maximum 310 mm outside-crawler digging width

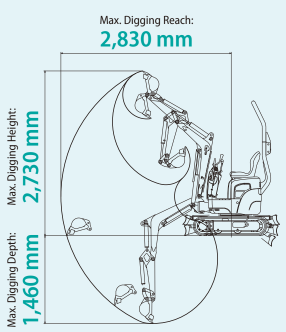
A boom swing type is used, providing a maximum 310 mm digging width outside the left crawler (crawler retracted) when the boom is swung 85 degrees to the right. This allows smooth digging of side ditches and next to walls. Equipped with a crawler extension/ retraction mechanism as standard



Easily change the dozer blade width Fasten securely without tools, simply by removing and inserting the pin.

Wide Working Range

The SK08 has plenty of working ranges.



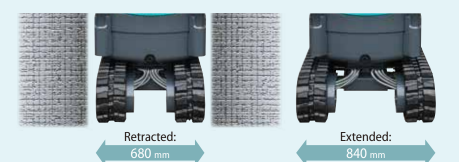
10.0 kN powerful bucket digging force

30.5 cm

The 7.7 kW high-output engine delivers 10.0 kN {1,015 kgf} of digging force – the top level of the class.

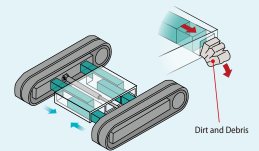
Sixty-eight centimeters crawler width – the smallest in its class

The slim 730mm wide upper structure allows this machine to enter narrow passages with retracted crawlers. The crawlers can be retracted to 680mm avoid obstacle objects beneath the machine.



Self-cleaning/Retractable Crawler Frames

The hydraulic retractable side frames are strong and durable, as well as self-cleaning.



RELIABILITY

Reliable Construction



High stability that will impress the operator while working

Despite the compact body size, the SK08 delivers exceptional body balance. The outer flange-type lower rollers also help ensure high lateral stability.



Preventing damage to hydraulic cylinders and piping





Bucket cylinder hose inside the arm

Hose protection cover on back of boom



Boom cylinder protection cover



Dozer cylinder protection cover

Ample legroom for the operator's seat

The floor provides an open foot space that is signicantly large for a different level of comfort.

MAINTENANCE

Easy Maintenance

Easy and time-saving maintenance



Easily visible warning lamps.



Fully opening hood for large access space.



Corrosion-resistant aluminum radiator.



Fuel tank gauge that

glance.

shows the fuel level at a



oil tank gauge.





Fuel filter that allows easy water drainage.

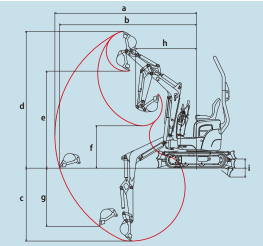


Long-life hydraulic oil with a replacement cycle of 1,000 hours (Photo shows the hydraulic oil port.)

SPECIFICATIONS

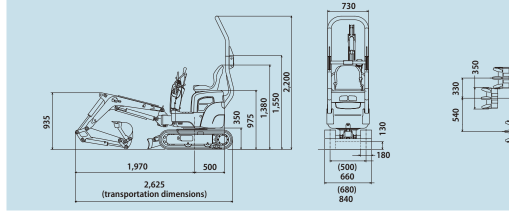
MODEL			SK08						
Туре			SK08-1E						
PERFORMANCE			I						
Bucket Capacity		m ³	0.022						
Travel Speed		km/h	1.8						
Swing Speed		min ⁻¹ (rpm)	8.4						
Gradeability		% (degree)	58 (30)						
Drawbar Pulling Forc	e	kN	9.8						
Bucket Digging Force		kN	10.0						
Arm Crowding Force		kN	5.9						
WEIGHT									
Machine Mass		kg	1,035						
Ground Pressure		kPa	27.9						
Shoe Type			Rubber						
ENGINE									
Model			YANMAR 2TE67L-BV3						
Туре			Vertical type, water cooled, 2-cylinder diesel engine, 4 cycle						
Power Output NET (ISO 9249) kW/r		kW/min ⁻¹ (rpm)	7.7/2,400						
Max. Torque NET (ISO 9249)	N⋅m/min ⁻¹ (rpm)	31.5/2,000						
Displacement		L	0.507						
Fuel Tank		L	9.7						
HYDRAULIC SYSTEM									
Pump			2 Gear pump						
Max. Discharge Flow		L/min	9.8×2						
Relief Valve Setting		MPa	18.1						
Hydraulic Oil Tank (system)		L	5.7 (10.7)						
DOZER BLADE									
Width x Height		mm	680/840 × 180						
Working Ranges (height/depth) mm		mm	160/210						
SIDE DIGGING MECH	IANISM								
Туре			Boom Swing						
Offset Angle	To the left	degree	45						
onset Angle	To the right	degree	85						

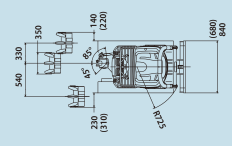
WORKING RANGES



	Unit: mm
MODEL	SK08
a- Max. digging reach	2,830
b- Max. digging reach at ground level	2,730
c- Max. digging depth	1,460
d- Max. digging height	2,730
e- Max. dumping clearance	1,940
f- Min. dumping clearance	850
g- Max. vertical wall digging depth	1,160
h- Min. swing radius (at swing)	1,210 (985)
i- Dozer blade (height/depth)	160/210

GENERAL DIMENSIONS





*Figures in () show the value at crawler retracted.

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130

110 110

110

130

*210

Unit[.] mm

Radius

1,860

2.220 2,390

2,410

2,300

2,030

1,450

LIFTING CAPACITIES

Δ	A		A Mini		1.5 m		2.0 m		Maxi	
Rating over front				₫-		₫-				C
	2.0 m	kg	—	—	_	—	—	_	190	
B G Rating over side or 360 degrees	1.5 m	kg	—	—	*240	200	190	140	150	
	1.0 m	kg	340	280	250	210	170	140	130	
A: Reach from swing centerline to arm top	0.5 m	kg	310	230	250	200	170	170	130	
B: Arm top height above/below ground	G. L.	kg	310	240	230	190	170	140	120	
C: Lifting capacities in kilograms	-0.5 m	kg	_	_	250	200	170	130	160	
Shoe: Rubber shoe Dozer blade: Up Relief valve setting: 18.1 MPa	-1.0 m	kg	_	—	_	—			*230	*
heler vare setting, for the a										

Bucket: without

Shoe: Ru 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.

. 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.

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.

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