

Main specifications

Model		SK008		
Weight				
Operating weight kg		1,035		
Bucket				
Standard bucket capacity	Heaped capacity m ³	0.022		
	Struck capacity m ³	0.016		
Standard bucket	width mm	350 (including side cutters)		
Engine				
Model		YANMAR 2TE67L-BV3		
Туре		Vertical type, water-cooled,		
		2-cylinder diesel engine		
Rated output	kW/min ⁻¹ {PS/rpm}	7.7/2,400 {10.5/2,400}		
Fuel tank capacity	/ L	9.7		
Performance				
Travel speed km/h		1.8		
Swing speed min-1 {rpm}		8.4 {8.4}		
Gradeability	% (degrees)	58 (30)		
Maximum digging force	e (bucket) kN {kgf}	10.5 {1,070}		
Ground contact pre	ssure kPa {kgf/cm ² }	27.9 {0.28}		

Blade					
Width × height		mm	(680/840) x 180		
Working ranges		mm	Upper: 180 Lower: 210		
Side ditch digging mechanism					
Туре			Boom swing type		
Angle		degrees	Left: 45 Right: 90		
Travel system					
Shoe type			Rubber crawler		
Shoe width		mm	180		
Hydraulic system					
Hydraulic pump	Туре		Gear pump		
	Set pressure	MPa {kgf/cm ² }	18.1 {185}		
Swing motor type			Orbit motor		
Travel motor type		Variable displacement			
			axial piston motor		
Hydraulic oil		L	System 10.7 (oil in tank 5.7)		

The International System of Units, SI is used as units and values in { } are values in conventional units.

Standard equipment

- Rubber shoe
- Roll bar
- N&B piping

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 MACHINERY CO., LTD.

17-1, Higashigotanda 2-chome, Shinagawa-ku, Tokyo 141-8626 JAPAN Tel:+81 (0) 3-5789-2146 Fax:+81 (0) 3-5789-2135 www.kobelco-kenki.co.jp/english_index.html Inquiries To:

Solution of the second second

KOBELCO

Another step forward



Courtesy of Machine.Market

Another sten forward

New! The super mini SK008 - 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 SK008 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.

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

A retracted crawler width allows the machine to enter narrower passages.

The slim 680 mm of machine width at the travel position allows this machine to pass through gates approximately 70 cm wide.

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

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

680mm

A boom swing type is used, providing a maximum 310 mm digging width outside the left crawler (crawler retracted) when the boom is swung 90 degrees to the right. This allows smooth digging of side ditches and next to walls.

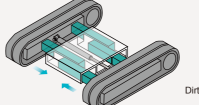


Reinforced structure that can handle hard work

840mm

Cast bucket link





Self-cleaning/Retractable Crawler Frames The hydraulic retractable side frames are strong and durable,

Dirt and Debris

increasing the workload.

High stability that will impress the operator while working

balance.

Preventing damage to hydraulic cylinders and piping



Bucket cylinder hose inside the



varning lamps



* "Previous machine" indicates the SK007-6

The latest low-emissions type engine

The SK008 mounts an engine that conforms to the voluntary emissions regulations of the Japan Land Engine Manufacturers Association.

10.5 kN powerful bucket digging force

The 7.7 kW high-output engine delivers 10.5 kN {1,070 kgf} of digging force - the top level of the class.

Equipped with a 0.022 m³ large-capacity bucket as standard.

The bucket is a size larger than the previous model standard bucket (0.018 m³),

Despite the compact body size, the SK008 delivers exceptional body

The outer flange-type lower rollers also help ensure high lateral stability.





Hose protection cover on back of



Boom cylinder protection cover



Dozer cylinder protectio





Fully opening hood for large access space



Corrosion-resistant Fuel tank gauge aluminum radiator



that shows the fuel hydraulic oil tank level at a glance





Easily checkable daude

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

Ample legroom for the operator's seat

The flat floor provides an open foot space that is signicantly larger than the previous model, for a different level of comfort.