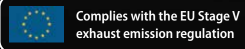
# **SK 105R**





# **Full-Scale Performance in Compact Size**



### JAPANESE QUALITY

For residential areas and industrial premises, you need a machine that can maneuver and swing within a compact radius. The SK10SR is designed to do just that, with smooth, powerful control, and great stability. Though small in size, it gives you all of the performance and durability you expect, and gets the job done fast!

# **Compact yet Big Performance**

The combination of side-ditch digging function and short tail radius makes it easy to dig next to walls with a compact operating footprint.

# Tail Overhang: 260mm

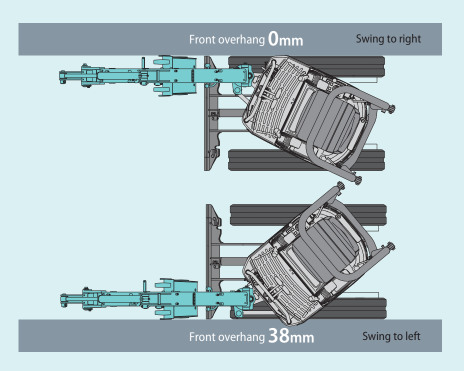
### **Retractable Crawlers**

Crawlers can be easily extended and retracted by operating a simple lever. Capable of passing through spaces as narrow as 750 mm wide, the SK10SR can be used on a wide variety of urban and industrial site.



### **Precision Digging Close to Walls**

The boom swing feature allows digging of trenches, etc. close up to walls.



### Requires 1.8 m of Working Space

With a 180° working radius of 1.8 m, SK10SR only needs of space to dig, swing, and load continuously.

### **Easy Extended/Retracted Blade**

Dozer blade with pin-type hinge can be easily extended/retracted.

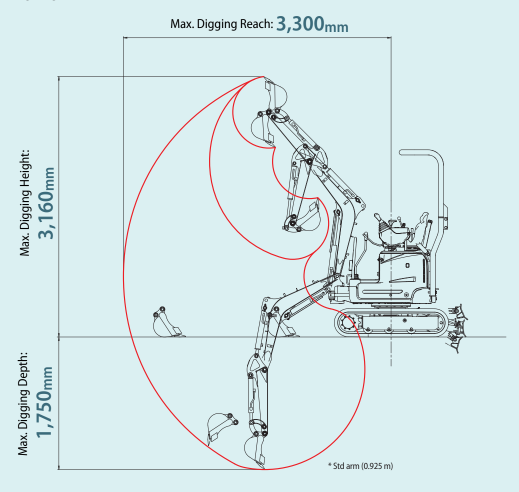




# **Great Performance in Tight Places**

### **Wide Working Range**

The SK10SR has plenty of working ranges.



### **Boom Swing Angle**

The boom swing angles of 80 degrees to the left and 50 degrees to the right for optimized performance when digging pipeline ditches and side walls.

### **Reliable Swing Power, Faster Working Speeds**

Boosted swing power and a top-class swing speed deliver shorter cycle times.

Swing Speed: 9.0 min<sup>-1</sup>

### **Powerful Digging**

For more efficient work performance.

Max. Arm Crowding Force: 6.2 kN

Max. Bucket Digging Force: 10.8 kN

### Service Valve Provided as Standard

Service valve installed with control valves as standard, for easy switching to N&B and similar attachments.

### **Easy Transportability**

30° Dozer Approach Angle

Dozer can be raised up to 30° allowing straightforward self-drive up a ramp onto a truck for transportation.

### Lifting Eyes Enhance Safety

Lifting eyes provided in 3 locations for safer, easier loading/unloading using a crane.





1 on each side of dozer blade

1 on boom

# Reliable Construction



### Avoiding Rupture to Hydraulic Hoses







Protective cover for hoses behind the boom



2-part type boom cylinder hoses



Joint-type dozer hoses

# **Easy Maintenance**

### Large, Wide-opening Bonnet

Large bonnet, integrated with lever consoles, opens fully for greatly improved access to machinery for easy maintenance.





Hydraulic oil tank gauge





Hydraulic oil tank





Control valve

### Easily Detachable Side Guards

Easy access when inspecting control valves and cleaning radiator.

Lubrication for attachment:

every 250 hours



## **Comfortable Work Environment**



Broader floor space gives operators plenty of foot room. Wide operational space is provided with more room between the left and right control consoles

### **Side Levers for Easy Control**

Side lever operating style is the same as bigger machines, for relaxed and comfortable control. Hydraulic pilot makes control levers lighter, and sensitive response makes inching work easy.

### **Lever Control Delivers Smooth Starts**

Control valves are tuned to make each type of action as smooth as possible. Hydraulic flow initially limited for a smoother start-up.

### **Excellent Dozer Inching Control**

Dozer inching control provides for precise ground leveling.



### **Pass-through**

A clear left-to-right pass-through offers greater convenience for the operator.



### **Wrist Rest**

Wrist rests fitted on the each control lever box ensure fatigue free operation.

### **Safety**

### **ROPS & TOPS Roll Bar**

The standard roll bar feature complies with ROPS & TOPS specifications.



### **Travel Alarm**



Warning alarm for nearby personnel sounds during travel.

### **Safety Lever Lock**

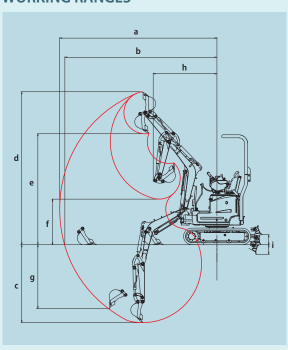


# SK 10SR SK10SR-2E

### **SPECIFICATIONS**

Type	MODEL		SK10SR				
Bucket Capacity ISO heaped	Туре		SK10SR-2E				
Travel Speed (high/low)         km/h         3.7/2.0           Swing Speed         min¹¹(rpm)         9.0           Swing Torque         kN+m         1.61           Gradeability         % (degree)         58 (30)           Drawbar Pulling Force         kN         10.2           Bucket Digging Force         kN         10.8           Arm Crowding Force         kN         6.2           WEIGHT           Machine Mass         kg         1,065           Ground Pressure         kPa         28.0           Shoe Width         mm         180           Shoe Type         Rubber           ENGINE           Model         YANMAR 2TNV70-WYB           Type           Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Power Output NET         (ISO 9249)         kW/min¹ (rpm)         5.9/2,000           Max. Torque NET         (ISO 9249)         kW/min¹ (rpm)         31.2/1,500           Max. Torque NET         (ISO 9249)         N-m/min¹ (rpm)         31.2/1,500           Displacement         L         0.5569           Fuel Tank         L         10.0           HYDRAULIC SYSTEM	PERFORMANCE						
Swing Speed         min¹{rpm}         9.0           Swing Torque         kN-m         1.61           Gradeability         % (degree)         58 (30)           Drawbar Pulling Force         kN         10.2           Bucket Digging Force         kN         6.2           WEIGHT         W         6.2           Machine Mass         kg         1,065           Ground Pressure         kPa         28.0           Shoe Width         mm         180           Shoe Type         Rubber           ENGINE         YANMAR 2TNV70-WYB           Type         Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Power Output NET         (ISO 9249)         kW/min¹ (rpm)         5.9/2,000           Max. Torque NET         (ISO 9249)         kW/min¹ (rpm)         31.2/1,500           Max. Torque NET         (ISO 9249)         kW/min¹ (rpm)         31.7/1,500           Displacement         L         0.569           Fuel Tank         L         10.0           HYPRAULIC SYSTEM         Two variable displacement pumps + one gear pump           Max. Discharge Flow         L/min         2 x 11.0, 6.0           Relief Valve Setting         MPa         20.6	Bucket Capacity ISO heaped		***				
Swing Torque         KN-m         1.61           Gradeability         % (degree)         58 (30)           Drawbar Pulling Force         kN         10.2           Bucket Digging Force         kN         10.8           Arm Crowding Force         kN         6.2           WEIGHT         W         6.2           Machine Mass         kg         1,065           Ground Pressure         kPa         28.0           Shoe Width         mm         180           Shoe Type         Rubber         Rubber           ENGINE           Model         YANMAR 2TNV70-WYB           Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Type           Power Output NET         (ISO 9249)         kW/min¹ (rpm)         5.9/2,000           Max. Torque NET         (ISO 9249)         kW/min¹ (rpm)         31.2/1,500           Max. Torque NET         (ISO 9249)         N·m/min¹ (rpm)         31.2/1,500           Displacement         L         0.569           Fuel Tank         L         10.0           HYDRAULIC SYSTEM           Pump         Two variable displacement pumps + one gear pump           Max. Discharge F	Travel Speed (high/low)		km/h	3.7/2.0			
Gradeability   % (degree)   58 (30)	Swing Speed		min <sup>-1</sup> {rpm}	9.0			
Drawbar Pulling Force         kN         10.2           Bucket Digging Force         kN         10.8           Arm Crowding Force         kN         6.2           WEIGHT           Machine Mass         kg         1,065           Ground Pressure         kPa         28.0           Shoe Width         mm         180           Shoe Type         Rubber         Rubber           ENGINE           Model         YANMAR 2TNV70-WYB           Type         Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Type         Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Wirl -chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Max. Torque NET         (ISO 9249)         kW/min¹¹(rpm)         5.9/2,000           Max. Torque NET         (ISO 9249)         N·m/min¹(rpm)         31.2/1,500           Displacement         L         0.569           Fuel Tank         L         10.0           HYDRAULIC SYSTEM           Two variable displacement pumps + one gear pump           Max. Discharge Flow         L/min         2 x 11.0, 6.0           Relief Valve Setting	Swing Torque		1.61				
Bucket Digging Force	Gradeability		58 (30)				
Arm Crowding Force         kN         6.2           WEIGHT         Machine Mass         kg         1,065           Ground Pressure         kPa         28.0           Shoe Width         mm         180           Shoe Type         Rubber           ENGINE           Model         YANMAR 2TNV70-WYB           Type         Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Power Output NET         (ISO 9249)         kW/min¹ (rpm)         5.9/2,000           Max. Torque NET         (ISO 9249)         N-m/min¹ (rpm)         31.2/1,500           Displacement         L         0.569           Fuel Tank         L         10.0           HYDRAULIC SYSTEM         L         10.0           Pump         Two variable displacement pumps + one gear pump           Max. Discharge Flow         L/min         2 x 11.0, 6.0           Relief Valve Setting         MPa         20.6           Hydraulic Oil Tank (system)         L         9.8 (14.2)           DOZER BLADE           Width x Height         mm         750/980 x 200           Working Ranges (height/depth)         mm         190/240           SIDE DIGGING MECHANISM	Drawbar Pulling Force		10.2				
WEIGHT           Machine Mass         kg         1,065           Ground Pressure         kPa         28.0           Shoe Width         mm         180           Shoe Type         Rubber           ENGINE           Model         YANMAR 2TNV70-WYB           Type         Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine           Power Output NET         (ISO 9249)         kW/min¹ (rpm)         5.9/2,000           Max. Torque NET         (ISO 14396)         kW/min¹ (rpm)         31.2/1,500           Max. Torque NET         L         0.569           Fuel Tank         L         10.0           HYDRAULIC SYSTEM         L         10.0           Pump         Two variable displacement pumps + one gear pump           Max. Discharge Flow         L/min         2 x 11.0, 6.0           Relief Valve Setting         MPa         20.6           Hydraulic Oil Tank (system)         L         9.8 (14.2)           DOZER BLADE           Width x Height         mm         750/980 x 200           Working Ranges (height/depth)         mm         190/240           SIDE DIGGING MECHANISM         Type         Boom swing	Bucket Digging Force		kN	10.8			
Machine Mass         kg         1,065           Ground Pressure         kPa         28.0           Shoe Width         mm         180           Shoe Type         Rubber           ENGINE           Model         YANMAR 2TNV70-WYB           Type           Power Output NET         (ISO 9249) kW/min¹(rpm)         5.9/2,000           (ISO 9249) kW/min¹(rpm)         6.1/2,000           Max. Torque NET         (ISO 9249) N·m/min¹(rpm)         31.2/1,500           Displacement         L         0.569           Fuel Tank         L         10.0           HYDRAULIC SYSTEM           Two variable displacement pumps + one gear pump           Max. Discharge Flow         L/min         2 x 11.0, 6.0           Relief Valve Setting         MPa         20.6           Hydraulic Oil Tank (system)         L         9.8 (14.2)           DOZER BLADE           Width x Height         mm         750/980 x 200           Working Ranges (height/depth)         mm         190/240           SIDE DIGGING MECHANISM           Type         Boom swing	Arm Crowding Force		kN	6.2			
Shoe Width	WEIGHT						
Shoe Width	Machine Mass		kg	1,065			
Rubber   R	Ground Pressure		kPa	28.0			
Model	Shoe Width		mm	180			
Model	Shoe Type		Rubber				
Type   Swirl-chamber, water cooled, 4-cycle, 2-cylinder, diesel engine	ENGINE						
Power Output NET	Model			YANMAR 2TNV70-WYB			
Power Output NET	Туре						
Max. Torque NET	Danier Outroot NET	(ISO 9249)	kW/min <sup>-1</sup> (rpm)	5.9/2,000			
Max. Torque NET         (ISO 14396)         N·m/min¹ (rpm)         31.7/1,500           Displacement         L         0.569           Fuel Tank         L         10.0           HYDRAULIC SYSTEM           Pump         Two variable displacement pumps + one gear pump           Max. Discharge Flow         L/min         2 x 11.0, 6.0           Relief Valve Setting         MPa         20.6           Hydraulic Oil Tank (system)         L         9.8 (14.2)           DOZER BLADE           Width x Height         mm         750/980 x 200           Working Ranges (height/depth)         mm         190/240           SIDE DIGGING MECHANISM           Type         Boom swing           Offset Angle         To the left         degree         80	Power Output NET	(ISO 14396)	kW/min <sup>-1</sup> (rpm)	6.1/2,000			
Displacement L 0.569 Fuel Tank L 10.0  HYDRAULIC SYSTEM  Pump Two variable displacement pumps + one gear pump  Max. Discharge Flow L/min 2 x 11.0, 6.0  Relief Valve Setting MPa 20.6  Hydraulic Oil Tank (system) L 9.8 (14.2)  DOZER BLADE  Width x Height mm 750/980 x 200  Working Ranges (height/depth) mm 190/240  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 80	May Torque NET	(ISO 9249)	N·m/min <sup>-1</sup> (rpm)	31.2/1,500			
Fuel Tank  L 10.0  HYDRAULIC SYSTEM  Pump  Max. Discharge Flow  Relief Valve Setting  Hydraulic Oil Tank (system)  DOZER BLADE  Width x Height  Working Ranges (height/depth)  SIDE DIGGING MECHANISM  Type  Boom swing  To the left  L 10.0  Two variable displacement pumps + one gear pump  L 2x 11.0, 6.0  RMPa 20.6  Hydra 20.6  Hydraulic Oil Tank (system)  L 9.8 (14.2)  DOZER BLADE  Width x Height  mm 750/980 x 200  Working Ranges (height/depth)  SIDE DIGGING MECHANISM  Type  Boom swing  Offset Angle	Max. Torque NET	(ISO 14396)	N·m/min <sup>-1</sup> (rpm)	31.7/1,500			
HYDRAULIC SYSTEM  Pump  Two variable displacement pumps + one gear pump  Max. Discharge Flow L/min 2 x 11.0, 6.0  Relief Valve Setting MPa 20.6  Hydraulic Oil Tank (system) L 9.8 (14.2)  DOZER BLADE  Width x Height mm 750/980 x 200  Working Ranges (height/depth) mm 190/240  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 80	Displacement		L	0.569			
Pump  Two variable displacement pumps + one gear pump  Max. Discharge Flow  Relief Valve Setting  MPa  20.6  Hydraulic Oil Tank (system)  DOZER BLADE  Width x Height  Working Ranges (height/depth)  SIDE DIGGING MECHANISM  Type  To the left  To the left  Two variable displacement pumps + one gear pump  MPa  2 x 11.0, 6.0  P. 8 (14.2)  9.8 (14.2)  9.8 (14.2)  9.8 (14.2)  9.8 (14.2)  9.8 (14.2)  9.8 (14.2)  9.8 (14.2)  Boom swing  To the left  Boom swing	Fuel Tank		L	10.0			
Max. Discharge Flow	HYDRAULIC SYSTEM						
Relief Valve Setting         MPa         20.6           Hydraulic Oil Tank (system)         L         9.8 (14.2)           DOZER BLADE           Width x Height         mm         750/980 x 200           Working Ranges (height/depth)         mm         190/240           SIDE DIGGING MECHANISM           Type         Boom swing           Offset Angle         To the left         degree         80	Pump						
Hydraulic Oil Tank (system)   L   9.8 (14.2)	Max. Discharge Flow		L/min	2 x 11.0, 6.0			
DOZER BLADE           Width x Height         mm         750/980 x 200           Working Ranges (height/depth)         mm         190/240           SIDE DIGGING MECHANISM           Type         Boom swing           Offset Angle         To the left         degree         80	Relief Valve Setting		20.6				
Width x Height mm 750/980 x 200  Working Ranges (height/depth) mm 190/240  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 80	Hydraulic Oil Tank (system)		9.8 (14.2)				
Working Ranges (height/depth) mm 190/240  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 80	DOZER BLADE						
SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 80	Width x Height		750/980 x 200				
Type         Boom swing           Offset Angle         To the left         degree         80	Working Ranges (height/dept	th)	190/240				
Offset Angle To the left degree 80	SIDE DIGGING MECHANISM						
Offset Angle	Туре		Boom swing				
To the right degree 50	Offset Angle	To the left	degree	80			
	Onset Angle	To the right	degree	50			

### **WORKING RANGES**

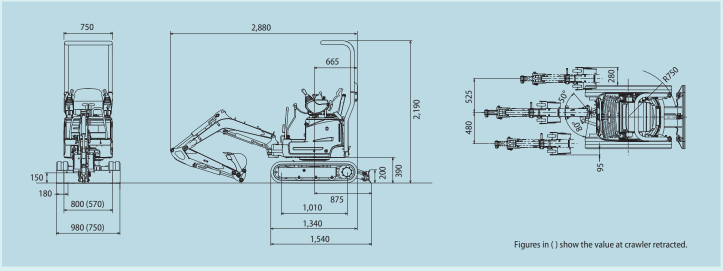


Unit: mm

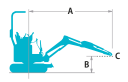
	01114111111
MODEL	SK10SR
Arm	Standard
Ailli	0.925 m
a- Max. digging reach	3,300
b- Max. digging reach at ground level	3,210
c- Max. digging depth	1,750
d- Max. digging height	3,160
e- Max. dumping clearance	2,320
f- Min. dumping clearance	740
g- Max. vertical wall digging depth	1,460
h- Min. swing radius (at boom swing)	1,390 (1,050)
i- Dozer blade (height/depth)	190/240

### **GENERAL DIMENSIONS**

Unit: mm



### **LIFT CAPACITIES**





A - Reach from swing centerline to arm top

B - Arm top height above/below ground

C - Lift point

Relief valve setting: 20.6 MPa

SK10SR		Long arm: 0	).925 m Bucke	et: without Ru	bber shoe: 180	mm Dozer bl	ade: up					
			1.0 m		1.5 m		2.0 m		2.5 m		At Max. Reach	
В		1	<del></del>	<u> </u>	<del></del>	1	<del></del>	<u> </u>	<del></del>		<del></del>	Radius
2.5 m	kg									200	170	1.98 m
2.0 m	kg					*200	180			140	120	2.46 m
1.5 m	kg					200	170	140	120	110	100	2.73 m
1.0 m	kg			300	260	190	160	130	110	100	90	2.85 m
0.5 m	kg			280	230	180	150	130	110	100	90	2.86 m
G. L.	kg	*350	*350	270	220	170	150	120	100	110	90	2.76 m
-0.5 m	kg	570	450	270	220	170	140	120	100	120	100	2.52 m
-1.0 m	kg	580	470	270	230	170	150			160	140	2.09 m

- 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.
- 3. Arm top 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. 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 MACHINERY EUROPE B.V.**

Veluwezoom 15 1327 AE Almere The Netherlands www.kobelco-europe.com

Enquiries To:	