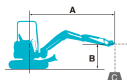
LIFTING CAPACITIES





A: Reach from swing centerline to arm top B: Arm top height above/below ground C: Lifting capacities in kilograms Shoe: Rubber shoe Dozer blade: Up Relief valve setting: 20.6 MPa KOBELCO

SK25SR			Bucket: Without Rubber Shoe: 250 mm									
	A		2.0) m	2.5 m		3.0 m		At. Max. reach			
в			4	—	L	— —	L	-	L	—		
3.0 m		kg							*450	380		
2.5 m		kg					*460	*450	400	330		
2.0 m		kg					*460	360	360	300		
1.0 m		kg			*760	*760	*600	440	320	270		
G. L.		kg	890	690	630	510	480	400	330	270		
-1.0 m		kg	870	700	600	500	470	380	390	320		
-1.5 m		kg	840	680	610	510			470	400		

Notes:

- 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.
- 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 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.

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 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:



EXCAVATOR SK25SR

all 25SR



Compact, Tough Performer



Mini excavators are widely used at sites where space is limited, such as residential areas and industrial operations. Users want big power in a small machine, stable operation, rugged construction and durability to reduce downtime. The SK25SR combines a compact design with efficiency, maneuverability and durability to ensure a long working life. Maintenance is easy, with the machine's running condition shown on an LCD monitor fitted as standard.

The SK25SR is a mini with big aspirations, designed and equipped for full-sized performance over an extended working life.

PERFORMANCE **Compact yet Big Performance**

Reliable Swing Power, Faster Working Speed

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



Auto Deceleration (option)



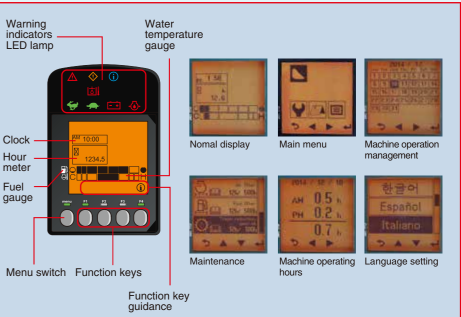
If the operating levers have been in neutral for more than 4 seconds, the engine will automatically drop back to idle, which lowers noise, emissions and fuel consumption.

Backlit Liquid Crystal Monitor

The backlit liquid crystal monitor is provided as standard.

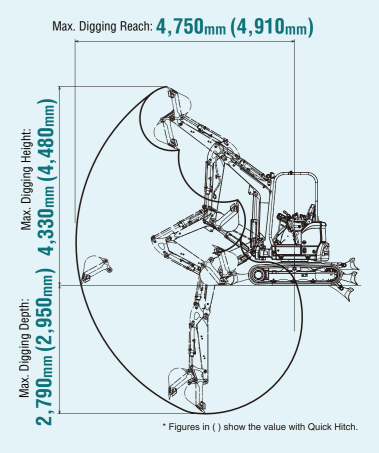
Operation information as well as the full range of machine status information can readily be checked.





Wide Working Range

The SK25SR has plenty of working ranges, including top-class max. digging reach and max. digging depth.



PERFORMANCE

Compact yet Big Performance

Short Tail Swing

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



Compact Upper Body Without Front Overhang



RELIABILITY

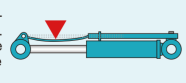
Reliable Construction

SK25SR has the durability needed in a machine that works in tight spaces.

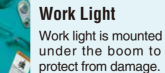
Cylinder Rod Guard

The spring steel cylinder rod guard is standard for the bucket, boom and arm cylinder. The use of spring steel not only protects the cylinder rod, but gives resiliency to the guard itself.

Boom cylinder rod qua







Blade Cutting Edge

Backfill dozer blade has wear-resistant cutting edge.

COMFORT **Comfortable Work Environment**



left and right control consoles.

Storage Compartment for Manuals

A handy compartment in the

seat-back holds manuals

Wrist Rest

control lever box ensure fatigue-free operation.

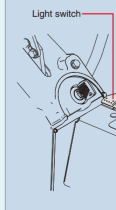




Easy Access to Control Panel and Levers

Centralized switches in a convenient position to allow for simple, convenient operation.





Arm cylinder rod guard

3

Broader floor space gives operators plenty of foot room. Wide operational space is provided with more room between the

Travel Pedal

Wrist rests fitted on the each The travel pedal simplifies simultaneous operations while the machine traveling.



Comfortable Reclining Seat

Seat can be adjusted to match the operator's size or posture.





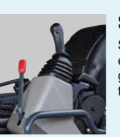
Operator Safety

Reliable Canopy Structure

The four-support canopy meets ROPS and FOPS standards for greater operator safety.



Air cleaner





Safety Lever Lock

Safety lever lock permits enter and exit only when the levers are disengaged to prevent accidental operation.

Travel alarm

Travel Alarm is equipped as standard.

MAINTENANCE

Easy Maintenance

Easier maintenance, with a fully-opening engine hood and equipment that requires the most frequent checks positioned to be readily visible.

Under the Operator's Seat

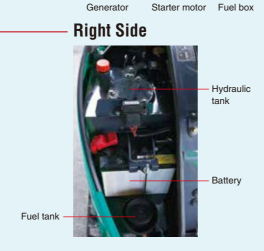


Starter motor Fuel box

Easy Access to Engine Compartment



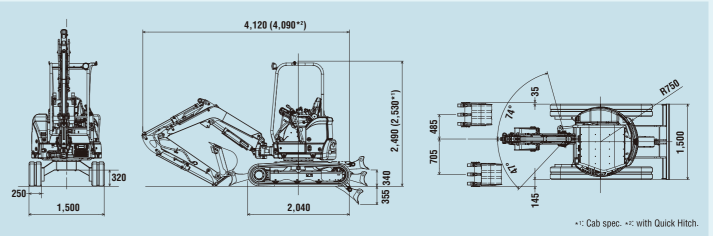
Fuel filter Radiator over flow bottle



SPECIFICATIONS

GENERAL						
MODEL		SK25SR				
Туре		SK25	SR-6E			
PERFORMANCE						
Shoe Type				Rubber	Ste	
Bucket Capacity			m ³	0.	08	
Travel Speed (high/lov	N)		km/h	4.5/2.8		
Swing Speed	min-1 {rpm}			10.0		
Gradeability		% (de	• /		(30)	
Traction Force			kN	24.4	26.	
Bucket Digging Force	(with Quick Hitch) kN			23.1 (18.2)		
Arm Crowding Force	(with Quick Hitch) kN			12.6 (11.7)		
WEIGHT						
Machine Mass	Cab (with Quick	,	kg	2,690 (2,740)	2,800 (2	
	Canopy (with Qu		kg	2,560 (2,610)	2,670 (2	
Ground Pressue	Cab (with Quick		kPa	31.1 (31.7)	32.3 (3	
	Canopy (with Qu	ick Hitch)	kPa	29.6 (30.2)	30.8 (3	
ENGINE						
Model				YANMAR 3T	NV80F-SXN	
Туре					d, 4-cylce, 3-	
Power Output NET	(ISO9249) kW/min ⁻¹ {rpm}			14.7/2,500		
	(ISO14396) kW/min ⁻¹ {rpm}			15.2/2,500		
Max. Torque NET	(ISO9249) N•m/min-1 {rpm}			63.9/1,800		
Displacement	L			1.115		
Fuel Tank			L	30).5	
HYDRAULIC SYSTEM						
Pump				Two variable displacement pun one gear pump		
Max. Discharge Flow	L/min			2 x 30.0, 21.3		
Relief Valve Setting			MPa	20.6		
Hydraulic Oil Tank (sy	stem)	25 (39)				
DOZER BLADE					. ,	
Width x Height		1,500 x 295				
Working Ranges (heig	ht/depth)	340/355				
SIDE DIGGING MECH						
Type Boom swir						
Offect Angle	To the left degree		47			
Offset Angle	To the right	d	egree	7	74	

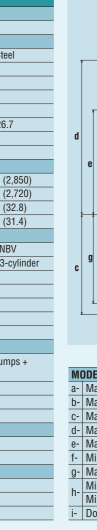
GENERAL DIMENSIONS

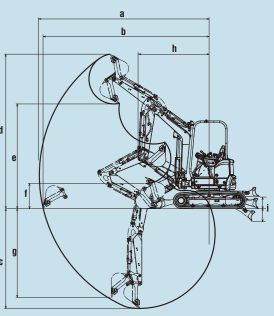


OPTIONAL EQUIPMENT

Steel shoe







		Unit: mm
M	DDEL	SK25SR
a-	Max. digging reach	4,750 (4,910)
b-	Max. digging reach at ground level	4,640 (4,800)
C-	Max. digging depth	2,790 (2,950)
d-	Max. digging height	4,330 (4,480)
e-	Max. dumping clearance	2,930 (2,780)
f-	Min. dumping clearance	705 (585)
g-	Max. vertical wall digging depth	2,490 (2,370)
h-	Min. swing radius	1,990 (2,160)
	Min. swing radius at boom swing	1,680 (1,840)
i-	Dozer blade (height/depth)	340/355

Figures in () show the value with Quick Hitch.

Unit: mm