**KOBELCO** 

# SK26





# DO FULL-SIZED JOBS WITH A COMPACT MACHINE



Mini excavators are increasingly popular for work in confined spaces such as residential areas and buildings. But smallness alone doesn't satisfy users who also demand greater stability and first-rate operating performance. The KOBELCO SK26 mini excavator answers these needs with a high-output engine that provides plenty of power for tough, efficient operation. It also delivers excellent stability with superior weight distribution, a well-designed, comfortable cab equipped with an LCD monitor, and easy maintenance. These features make the SK26 mini excavator ideal for those who want powerful, basic functions and durable reliability. When you need to do a full-sized job with a compact machine, the SK26 is your answer.

#### COMFORT

# **Pleasant Work Environment**

There is plenty of legroom, and the control lever, wrist rests, travel lever and control panel are all ergonomically positioned so that the operator can work for long hours without fatigue.

#### **Comfortable Suspension Seat**

The reclining, slide seat can be adjusted to match the operator's size and posture.

#### **Wrist Rest**



Wrist rests on the each control lever box ensure fatiguefree operation.

#### **Excellent Air Circulation**

The SK26 has a forced-air heater that keeps the cab comfortable conditions.



#### **Travel Pedal**

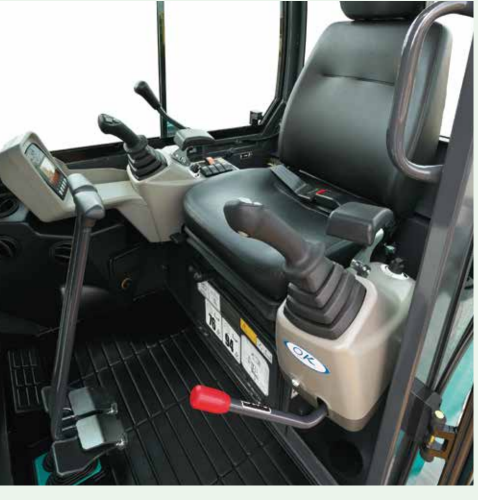
The travel pedal simplifies simultaneous operations while the machine is traveling.



#### **Backlit Liquid Crystal Monitor**

The backlit liquid crystal monitor is provided as standard. Perfectly integrated into the right-hand console, the screen provides excellent visibility even in bright sunlight or at night, giving ready access to information concerning operation and machine status.





#### **Easy Access to Control Panel and Levers**



Control panel



#### **Amenities**







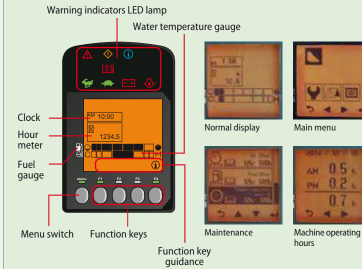
1 Automatic ceiling light and 2 Storage compartment

Machine operation

Language setting

management

3 Large cup holder



#### PERFORMANCE

# **Compactness and Versatility**

With its compact design, the SK26 delivers fast work performance even in limited spaces.

#### Reliable Swing Power, Faster Working Speed

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

Swing Speed: 10.2min<sup>-1</sup>

#### **Powerful Digging**

For more efficient work performance.

Max. Arm Crowding Force: 14.5kN

Max. Bucket Digging Force: 24.5kN

#### **Powerful Travel**

Travel Speed: 4.8/2.9km/h

#### Powerful Engine (ISO 9249)

Power Output: 17.6kW/2,400min<sup>-1</sup>

#### **Auxiliary Circuit for Hammer or Auger**

A proportional-control auxiliary line accommodates many accessories such as a hammer or auger, with the oil flow rate optimized for each device.

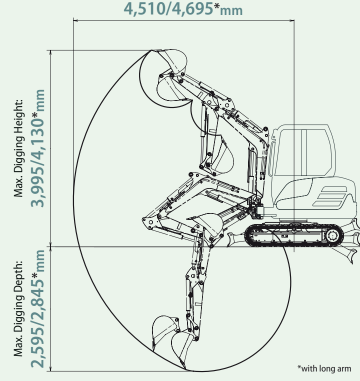
#### **Auto-Idling System**

Auto-Idling System which turns down the engine speed to idle when the machine has not been used for more than 4 seconds, then accelerates automatically when needed.

#### **Wide Working Range**

The SK26 has an impressive working range.

Max. Digging Reach:



## **Easy Transportability**

Weighing just 2,600 kg, the SK26 is easily transported on a 3.5-ton trailer with plenty of room to spare for the simultaneous transport of a bucket or other attachment.



#### **Compact Swing Radius**

The SK26 has a very small swing radius that ensures easy access and efficient operation on sites where space is limited. The compact design provides excellent power, productivity and stability that allow you to work with confidence even under difficult conditions.

Minimum front swing radius: 1,900 mm
with boom swing: 1,600 mm

Tail swing radius:

1,160 mm

Tail overhang:
410 mm

Overall machine width:

1,500 mm

#### **Exceptional Stability and Lifting Strength**

A wide counterweight and excellent weight distribution provide the SK26 with impressive stability and exceptional lifting capacities.

Lifting Capacity: 1,050kg at 2.0m

Figures show the value of cab specs. with rubber shoe and standard arm.

(ground level)



#### RELIABILITY

### **Reliable Construction**

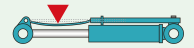
The SK26's tough durability makes it ideal for working in tight spaces and keeps repair costs down.

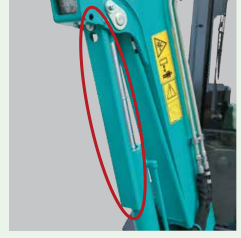
#### Cylinder Rod Guard

The cylinder rod guard is fitted as standard for boom cylinder.

# Spring Steel Cylinder Rod Guard (Optional)

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





#### **LED Work Light**

The LED work light is mounted under the boom to protect it from damage.



#### Dozer

Dozer cylinder rod guard protects dozer cylinder from damage.



#### SAFETY

# **Operator Safety**

The SK26 has a full range of safety features that help prevent or reduce the severity of onsite accidents.

#### **Reliable Cab/Canopy Structure**

The high-strength cab/canopy meets FOPS 1 and TOPS standards for greater operator safety.



#### **Optimum Visibility**

The SK26 is equipped with 3 rear and side view mirrors. The operator can control the work area as well as the area around machine.



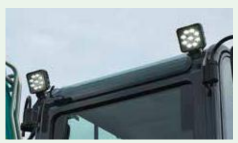
#### **Safety Lock Lever**

The safety lock lever permits entry and exit only when the levers are disengaged to prevent accidental operation.



#### **Three LED Cab Lights (Optional)**

Three LED cab lights can be fitted as option to provide a clear view during nighttime operations. The LED provides a powerful light while reducing energy consumption.





Hammer for emergency exit



#### MAINTENANCE

# **Easy Maintenance**

The engine hood opens fully and components that require the most frequent checks are positioned for easy access, thereby reducing maintenance time.



Right Side



**Under the Operator's Seat** 



•Generator •Starter motor

Compartment

**Easy Access to Engine** 

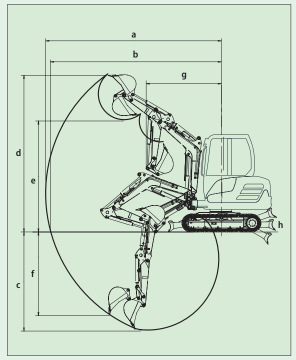


Radiator over flow bottle

# Specifications

MODEL   SK26   Type	GENERAL								
PERFORMANCE   Shoe Type   Rubber   Steel	MODEL		SK26						
Shoe Type	Туре		SK26-1E						
Bucket Capacity	PERFORMANCE								
Travel Speed (high/low)         km/h         4.8/2.9           Swing Speed         min¹¹ (rpm)         10.2           Gradeability         % (degree)         47 (30)           Traction Force         kN         37.0           Bucket Digging Force         kN         24.5           Arm Crowding Force         kN         14.5           WEIGHT           Machine Mass         Cab         kg         2,600         2,710           Cab         kPa         32.4         33.4           Canopy         kPa         32.4         33.4           Canopy         kPa         32.4         33.4           Canopy         kPa         29.4         31.4           ENGINE           Model         YANMAR 3TNV82A-BPBVA           Type         Water cooled           YANMAR 3TNV82A-BPBVA           YANMAR 3TNV82A-BPBVA           YANMAR 3TNV82A-BPBVA           YANMAR 3TNV82A-BPBVA           Water cooled           YANMAR 3TNV82A-BPBVA           Nascoutant colspan="2">YANMAR 3TNV82A-BPBVA	Shoe Type		Rubber	Steel					
Swing Speed         min¹¹(rpm)         10.2           Gradeability         % (degree)         47 (30)           Traction Force         kN         37.0           Bucket Digging Force         kN         24.5           Arm Crowding Force         kN         14.5           WEIGHT           Machine Mass         Cab         kg         2,600         2,710           Ground Pressure         Cab         kPa         32.4         33.4           Ground Pressure         Cab         kPa         32.4         33.4           Canopy         kPa         29.4         31.4           ENGINE           Model         YANMAR 3TNV82A-BPBVA           Type         Water cooled           Power Output NET         (ISO9249)         kW/min¹ {rpm}         17.6/2,400           Max. Torque NET         (ISO9249)         kW/min¹ {rpm}         82.5/1,400           Displacement         L         1.331         1           Fuel Tank         L         38.5           HYDRAULIC SYSTEM           Pump         Variable pump           Max. Discharge Flow         L/min         2 x 32.4, 21.6, 10.8           Relief Valve Setting	Bucket Capacity		0.0	)6					
Gradeability	Travel Speed (high/lov	v)	km/h	4.8/	2.9				
Traction Force         kN         37.0           Bucket Digging Force         kN         24.5           Arm Crowding Force         kN         14.5           WEIGHT           Machine Mass         Cab         kg         2,600         2,710           Ground Pressure         Cab         kPa         32.4         33.4           Ground Pressure         Cab         kPa         29.4         31.4           ENGINE           Model         YANMAR 3TNV82A-BPBVA           Type         Water cooled           Power Output NET         (ISO9249)         kW/min¹ {rpm}         17.6/2,400           Max. Torque NET         (ISO9249)         kW/min¹ {rpm}         82.5/1,400           Displacement         L         1.331         18.1/2,400           Max. Torque NET         (ISO9249)         N·m/min¹ {rpm}         82.5/1,400           Displacement         L         1.331         18.1/2,400           Max. Torque NET         (ISO9249)         N·m/min¹ {rpm}         82.5/1,400           Displacement         L         38.5         19.2           HYDRAULIC SYSTEM         Pump         Variable pump         Variable pump           Max. D	Swing Speed		min-1 {rpm}	10	.2				
Bucket Digging Force	Gradeability		% (degree)	47 (	30)				
Arm Crowding Force         kN         14.5           WEIGHT           Machine Mass         Cab         kg         2,600         2,710           Ground Pressure         Cab         kPa         32.4         33.4           Canopy         kPa         29.4         31.4           ENGINE           Model         YANMAR 3TNV82A-BPBVA           Type         Water cooled           Power Output NET         (ISO9249)         kW/min¹¹{rpm}         17.6/2,400           Max. Torque NET         (ISO9249)         kW/min¹¹{rpm}         82.5/1,400           Displacement         L         1.331           Fuel Tank         L         38.5           HYDRAULIC SYSTEM         Variable pump           Pump         Variable pump           Max. Discharge Flow         L/min         2 x 32.4, 21.6, 10.8           Relief Valve Setting         MPa         21.0           Hydraulic Oil Tank (system)         L         25.2 (30)           DOZER BLADE           Width x Height         mm         1,500 x 280           Working Ranges (height/depth)         mm         300/350           SIDE DIGGING MECHANISM         Type <td< td=""><td>Traction Force</td><td></td><td>kN</td><td>37</td><td>.0</td></td<>	Traction Force		kN	37	.0				
WEIGHT           Machine Mass         Cab         kg         2,600         2,710           Ground Pressure         Cab         kPa         32.4         33.4           Canopy         kPa         29.4         31.4           ENGINE           Model         YANMAR 3TNV82A-BPBVA           Type         Water cooled           Power Output NET         (ISO9249)         kW/min¹ {rpm}         17.6/2,400           Max. Torque NET         (ISO9249)         kW/min¹ {rpm}         82.5/1,400           Displacement         L         1.331           Fuel Tank         L         38.5           HYDRAULIC SYSTEM           Pump         Variable pump           Max. Discharge Flow         L/min         2 x 32.4, 21.6, 10.8           Relief Valve Setting         MPa         21.0           Hydraulic Oil Tank (system)         L         25.2 (30)           DOZER BLADE           Width x Height         mm         1,500 x 280           Working Ranges (height/depth)         mm         300/350           SIDE DIGGING MECHANISM           Type         Boom swing	Bucket Digging Force		kN	24	.5				
Machine Mass         Cab         kg         2,600         2,710           Ground Pressure         Cab         kPa         32.4         33.4           Canopy         kPa         29.4         31.4           ENGINE           Model         YANMAR 3TNV82A-BPBVA           Type         Water cooled           Power Output NET         (ISO9249)         kW/min¹ {rpm}         17.6/2,400           Max. Torque NET         (ISO9249)         N·m/min¹ {rpm}         82.5/1,400           Displacement         L         1.331           Fuel Tank         L         38.5           HYDRAULIC SYSTEM           Pump         Variable pump           Max. Discharge Flow         L/min         2 x 32.4, 21.6, 10.8           Relief Valve Setting         MPa         21.0           Hydraulic Oil Tank (system)         L         25.2 (30)           DOZER BLADE           Width x Height         mm         1,500 x 280           Working Ranges (height/depth)         mm         300/350           SIDE DIGGING MECHANISM           Type         Boom swing	Arm Crowding Force		kN	14	.5				
Canopy   kg   2,460   2,570	WEIGHT								
Canopy   Kg   2,460   2,570	Machino Mass	Cab	kg	2,600	2,710				
Canopy   RPa   29.4   31.4	Machine Mass	Canopy	kg	2,460	2,570				
Canopy   KPa   29.4   31.4	Ground Proceuro	Cab	kPa	32.4	33.4				
Model	Glouila Flessule	Canopy	kPa	29.4	31.4				
Type	ENGINE								
Power Output NET	Model			YANMAR 3TN	IV82A-BPBVA				
None	Туре			Water	cooled				
(ISO14396)   kW/min <sup>-1</sup> {rpm}   18.1/2,400	Power Output NET	(ISO9249)	kW/min-1 {rpm}	17.6/2	17.6/2,400				
Displacement L 1.331 Fuel Tank L 38.5  HYDRAULIC SYSTEM  Pump Variable pump Max. Discharge Flow L/min 2 x 32.4, 21.6, 10.8  Relief Valve Setting MPa 21.0 Hydraulic Oil Tank (system) L 25.2 (30)  DOZER BLADE Width x Height mm 1,500 x 280 Working Ranges (height/depth) mm 300/350  SIDE DIGGING MECHANISM  Type Boom swing Offset Angle To the left degree 45	Tower Output NET	(ISO14396)	kW/min-1 {rpm}	18.1/2	2,400				
Fuel Tank L 38.5  HYDRAULIC SYSTEM  Pump Variable pump  Max. Discharge Flow L/min 2 x 32.4, 21.6, 10.8  Relief Valve Setting MPa 21.0  Hydraulic Oil Tank (system) L 25.2 (30)  DOZER BLADE  Width x Height mm 1,500 x 280  Working Ranges (height/depth) mm 300/350  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 45	Max. Torque NET	(ISO9249)	N·m/min-1 {rpm}	82.5/1	1,400				
HYDRAULIC SYSTEM  Pump  Max. Discharge Flow  L/min  2 x 32.4, 21.6, 10.8  Relief Valve Setting  MPa  21.0  Hydraulic Oil Tank (system)  L  25.2 (30)  DOZER BLADE  Width x Height  mm  1,500 x 280  Working Ranges (height/depth)  SIDE DIGGING MECHANISM  Type  Boom swing  Offset Angle  To the left  degree  45			L						
Pump Variable pump  Max. Discharge Flow L/min 2 x 32.4, 21.6, 10.8  Relief Valve Setting MPa 21.0  Hydraulic Oil Tank (system) L 25.2 (30)  DOZER BLADE  Width x Height mm 1,500 x 280  Working Ranges (height/depth) mm 300/350  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 45	Fuel Tank		L	38	38.5				
Max. Discharge Flow         L/min         2 x 32.4, 21.6, 10.8           Relief Valve Setting         MPa         21.0           Hydraulic Oil Tank (system)         L         25.2 (30)           DOZER BLADE           Width x Height         mm         1,500 x 280           Working Ranges (height/depth)         mm         300/350           SIDE DIGGING MECHANISM           Type         Boom swing           Offset Angle         To the left         degree         45	HYDRAULIC SYSTEM								
Relief Valve Setting         MPa         21.0           Hydraulic Oil Tank (system)         L         25.2 (30)           DOZER BLADE           Width x Height         mm         1,500 x 280           Working Ranges (height/depth)         mm         300/350           SIDE DIGGING MECHANISM           Type         Boom swing           Offset Angle         To the left         degree           45	Pump			Variable	Variable pump				
Hydraulic Oil Tank (system)  DOZER BLADE  Width x Height mm 1,500 x 280  Working Ranges (height/depth) mm 300/350  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 45	Max. Discharge Flow		L/min	2 x 32.4, 2	1.6, 10.8				
DOZER BLADE           Width x Height         mm         1,500 x 280           Working Ranges (height/depth)         mm         300/350           SIDE DIGGING MECHANISM         Type         Boom swing           Offset Angle         To the left         degree         45	Relief Valve Setting		MPa	21	.0				
Width x Height         mm         1,500 x 280           Working Ranges (height/depth)         mm         300/350           SIDE DIGGING MECHANISM           Type         Boom swing           Offset Angle         To the left         degree         45	Hydraulic Oil Tank (sys	tem)	L	25.2	(30)				
Working Ranges (height/depth) mm 300/350  SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 45	DOZER BLADE								
SIDE DIGGING MECHANISM  Type Boom swing  Offset Angle To the left degree 45	Width x Height		mm	1,500 x 280					
Type Boom swing  Offset Angle To the left degree 45	Working Ranges (heigh	ht/depth)	mm	300/	350				
Offset Angle To the left degree 45	SIDE DIGGING MECHA	NISM							
Offset Angle	Туре			Boom	swing				
To the right degree 75	Offset Angle	To the left	degree	4:	5				
	Onset Angle	To the right	degree	7:	5				

# **Working Ranges**

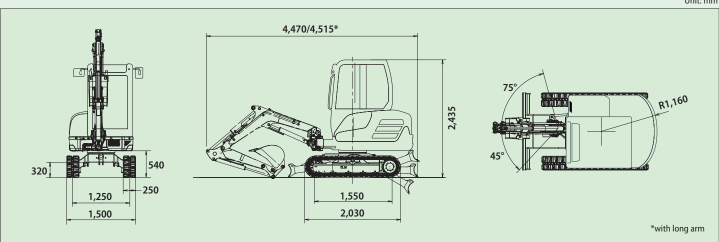


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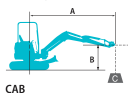
MC	DDEL	SK26
a-	Max. digging reach	4,510 (4,695)
b-	Max. digging reach at ground level	4,400 (4,580)
C-	Max. digging depth	2,595 (2,845)
d-	Max. digging height	3,995 (4,130)
e-	Max. dumping clearance	2,835 (2,995)
f-	Max. vertical wall digging depth	2,245 (2,455)
a-	Min. swing radius	1,900
g-	Min. swing radius at boom swing	1,600
h-	Dozer blade (height/depth)	300/350

#### **General Dimensions**

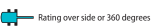
Unit: mm



#### **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

SK26	SK26 Arm: Standard Bucket: Without Shoe: 250 mm											
A		2.0 m		2.5 m		3.0 m		3.5 m		At Max. Reach		
В		-	<del></del>	<u> </u>	<del></del>	4	<del></del>	-	<del></del>	-	<del></del>	Radius
2.5 m	kg					*525	*525			*515	*515	3.5 m
2.0 m	kg			*570	*570	*560	*560	*530	*530	*535	415	3.6 m
1.0 m	kg	*1,040	860	*815	680	*695	515	*590	420	430	370	3.8 m
G. L.	kg	1,050	885	650	640	585	495	450	400	450	370	3.7 m
-1.0 m	kg	*1,105	780	*830	640	*610	500			*580	430	3.1 m
-1.5 m	kg	*810	*765	*580	*580					*540	*540	2.5 m

#### CAB

SK26		Arm: Stand	ard Bucke	et: Without	Shoe: 250 mm	1						
A		2.0	m	2.5 m		3.0 m		3.5 m		At Max. Reach		
В		-	<del></del>	-	<del></del>	4	<del></del>	1	<del></del>	-	<b>—</b>	Radius
2.5 m	kg					*435	*435	*465	*465	*455	*455	3.7 m
2.0 m	kg					*480	*480	*470	*470	*470	365	3.9 m
1.0 m	kg	*1,050	*1,050	*770	*770	*620	*620	*545	415	380	330	4.1 m
G. L.	kg	1,020	872	725	635	560	500	445	400	390	340	3.9 m
-1.0 m	kg	*1,110	879	*835	620	*610	490			*545	380	3.5 m
-1.5 m	kg	*830	*830	*645	*645					*560	*560	3.0 m

#### **CANOPY**

CANOLI												
SK26		Arm: Stand	ard Bucke	et: Without	Shoe: 250 mn							
		2.0	m	2.5 m		3.0 m		3.5 m		At Max	. Reach	
В		-	<del></del>	<u> </u>	<del></del>	1	<del></del>	4	<del></del>	1	<b>—</b>	Radius
2.5 m	kg					*525	*525			*515	405	3.5 m
2.0 m	kg			*570	*570	*560	*560	*530	*530	*535	375	3.6 m
1.0 m	kg	*1,040	775	620	615	525	465	505	380	365	330	3.8 m
G. L.	kg	955	800	580	575	535	450	405	365	370	335	3.7 m
-1.0 m	kg	*1,105	695	*830	575	*610	450			515	385	3.1 m
-1.5 m	kg	*810	555	*580	*580					*540	410	2.5 m

#### CANOPY

CANOLI												
SK26		Arm: Stand	ard Bucke	et: Without	Shoe: 250 mn	า						
	A		m	2.5 m		3.0 m		3.5 m		At Max	. Reach	
В		1	<del></del>	<u> </u>	<del></del>	1	-	1	<b>—</b>	1	<del></del>	Radius
2.5 m	kg							*465	*465	*455	350	3.7 m
2.0 m	kg					*480	*480	*470	*470	*470	330	3.9 m
1.0 m	kg	*1,050	*1,050	*770	*770	*620	470	420	375	350	300	4.1 m
G. L.	kg	925	785	660	565	510	450	405	365	355	310	3.9 m
-1.0 m	kg	870	790	665	560	490	440			430	340	3.5 m
-1.5 m	kg	*830	625	*645	505					*565	400	3.0 m

#### 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.
- 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. Specialist equipment is needed to use this machine in demolition work. Before using it please contact your KOBELCO dealer.

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