



SK 140 SR LC Offset Boom

KOBELCO

sk 140 SRuc

9

■ Bucket capacity:

0.38 - 0.50 m³

■ Engine power:

78.5 kW/2,000 min⁻¹

■ Operating weight:

16,300 - 18,000 kg

KOBELCO

Complies with the EU Stage V exhaust emission regulation

We Save You Fuel





SK140SRLC Offset Boom of KOBELCO has realised a completely new value

by harmonising PERFORMANCE – greater efficiency and productivity with an increased power and speed and DESIGN – operator-based operability and comfort, refusing to accept any compromises.

In pursuit of unique and matchless machines which are unforgettable once you use them, KOBELCO will continue to rise to meet every challenge.

THE ULTIMATE IN SIMPLE AND ELEGANT DESIGN

Our pursuit of functional beauty and aesthetic sense produced a new interior design.

Jog dial

This jog dial integrates multiple functions to realise simple operations. Even with gloved hands, the operator can set various machine conditions without stress.

LED backlights

The switches and dials have LED backlights – they provide a bright, clear view in the dark and set a luxurious mood.





UNFORGETTABLE COMFORT

Air suspension seat

A GRAMMER* seat is installed as standard equipment, which achieves excellent shock absorption and superior ride comfort.

 ${}^\star \text{GRAMMER}$ is trademark of GRAMMER AG. registered in Germany and other countries.

2 Air conditioner blowing from the rear

Air is blown against the operator's waist and the back of their head, offering more comfortable operation.

S Lever angles allow for comfortable operations

The operator can move the levers horizontally without twisting their wrist, which reduces the fatigue caused by the operations.



New hydraulic control

Our newly upgraded hydraulic control system responds to shorter lever strokes than current models, delivering swifter, more precise movement and improved lever operability.

4 LED door light

The LED interior light automatically turns on when the door is opened or when the ignition is set to OFF. This ensures easy entry and exit at nighttime.

5 Parallel wipers secure a wide field of view





KOBELCO





SAFETY ON FULL DISPLAY

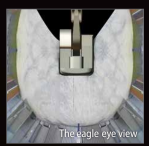
Standard 3 Sides Safety Camera System

Our high-resolution, large display shows right, left and rear side cameras together. Multiple display allows the operator to customize viewing needs to enhance operator awareness and jobsite safety.











Large 10-Inch Color Monitor

The easy-to-operate menu screen and recognizable icons assist the operator to select the most important information needed to ensure jobsite safety and machine control.



Dial in the Right Information

Simply turn the jog dial to the right or left to select an operational feature, then press the dial to confirm selection.





EXPERIENCING A COMPETENT PERFORMANCE

Our high-power engine complies with STAGE V emission regulations

Compared to previous models, the engine output is significantly increased, which thereby shortens the digging cycle time remarkably. It attains high performances without reducing the speed even when heavy a load is applied or when travelling on a slope.



Model: ISUZU 4JJ1XDDV A01

 $78.5 \, \text{kW} / 2,000 \, \text{min}^{-1}$

Digging cycle time Shortened by 8 %

(Compared to the SK140SRLC Offset Boom-5 model)

Performance

ADDED CAPABILITIES SMOOTH OUT ANY ROAD PROJECT



Standard equipment includes an offset boom, and a dozer blade makes swift work of excavation next to walls or of side ditches, as well as refilling.

535_{mm}

Digging width at outer edge of right crawler

135 mm

Digging width at outer edge of left crawler

Offset boom with hydraulic lines inside the cylinders to prevent damage

The press-constructed boom is both lightweight and slim for smooth operation. The large offset makes it easy to dig right next to walls.





*When the arm is in the centre position.

3,320 mm

Min. working width

Compact working radius is ideal for road work in close quarters

The operator gets the best of both worlds: a roomy cab fitted on a compact upper body. With such a small working radius, the machine is perfect for continuous digging, swinging, and loading operations in tight spaces.

Smooth rotation cuts cycle times during swinging operation

Thanks to powerful swing torque and fast swing speed, digging, swinging, and loading — continuous operation makes any task faster.

GREATER MULTI-FUNCTION CAPABILITIES

Attachment mode

The flow-rate modes of the bucket, breaker, nibbler, and rotating grapple are set before delivery, which allows you to start operating immediately. Mode settings for other attachments, such as the tilt rotator, can easily be added or changed.



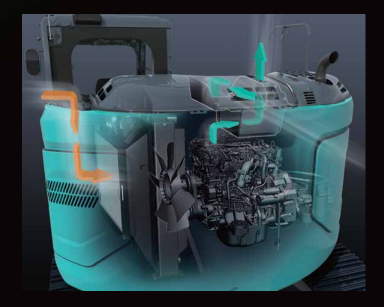
Adjustment for hydraulic flow

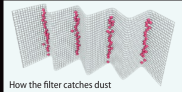
Divide ratio of hydraulic flow can be adjusted by service factory for custom usage.





NON-STOP OPERATION BY INDr







iNDr Filter

A high-density mesh filter blocks dust intruding during air intake. This prevents the cooling device and the air cleaner from clogging with dust and maintains their performances. The ridges of the corrugated filter allow the air to pass through, and the grooves collect the dust, which prevents the filter from clogging.

CONVENIENT AND SENSIBLE EQUIPMENT



Console mountThe console-integrated seat allows for comfortable operation.



DAB + radio (FM/AM & AUX & USB & Bluetooth* & hands-free telephone)

Bluetooth® is a registered trademark of the Bluetooth SIG Inc.



USB port /12 V power outlet



Smartphone holder You can use the holder with your smartphone connected to the USB port.

Right camera



Openable FOPS guard
The openable guard allows for easy maintenance.



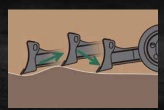
Urea tankUrea filter cap is placed on the step for easy access.



Rear camera



Built-in rear camera/left camera/right camera





Floating dozer (Option)

Floating dozer assists in easier leveling work

Floating function can be activated by the switch which is integrated into the dozer control lever.





Remote Monitoring for Peace of Mind

 $KOMEXS (Kobel co\,Monitoring\,Excavator\,System)\,uses\,satel lite$ communication and internet to relay data, and therefore can be $deployed in areas \, where \, other forms \, of \, communication \, are \, difficult.$ When a hydraulic excavator is fitted with this system, data on the machine's operation, such as operating hours, location, fuel consumption, and maintenance status can be obtained remotely.

Direct Access to Operational Status

Location Data

Accurate location data can be obtained even from sites where communications are difficult.







Work data Latest location Location records

Operating Hours

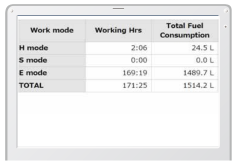
- A comparison of operating times of machines at multiple locations shows which locations are busier and more profitable.
- Operating hours on site can be accurately recorded, for running time calculations needed for rental machines, etc.

Period: 11 Apr, 2015 is to 10 May, 2015 Display time Auto Auto 12 h 24 h 5:00 Date / Time 5 6 7 8 9 10 14 Select 11 Apr (Sat) 12 Apr (Sun) 13 Apr (Mon) 14 Apr (Tue)

Daily report

Fuel Consumption Data

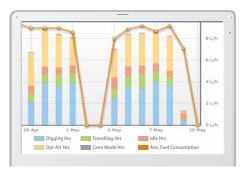
Data on fuel consumption and idling times can be used to indicate improvements in fuel consumption.



Fuel consumption

Graph of Work Content

The graph shows how working hours are divided among different operating categories, including digging, idling, travelling and optional operations.



Work status

Maintenance Data and Warning Alerts

Machine Maintenance Data

- Provides maintenance status of separate machines operating at multiple sites.
- Maintenance data is also relayed to KOBELCO service personnel, for more efficient planning of periodic servicing.

| Model | Serial No. | Hour | | |
|--------------------------|------------|--------|------------|--|
| House | | Meter | Engine Oil | |
| SK135SRLC- | YH07-09721 | 72411- | 424 | |
| 3/SK140SRL | 0.38/0.35 | 734 Hr | 434 | |
| SK135SRLC- 3/SK140SRL | YH07-09789 | 73 Hr | 429 | |
| | 0.38/0.35 | /3 [1] | | |
| SK210LC-9 | YQ13-10454 | 960 Hr | 58 | |
| SK210LC-9 | 0.8/0.7 | 900 HI | | |
| SK210LC-9 | YQ13-10481 | 549 Hr | 498 | |
| SK210LC-9 | 0.8/0.7 | 349 Hi | 490 | |
| SK75SR- | YT08-30374 | | | |

Maintenance

Warning Alerts

This system warns an alert if an anomaly is sensed, preventing damage that could result in machine downtime.

Alarm Information Can Be Received through E-mail

Alarm information or maintenance notice can be received through E-mail, using a computer or cell phone.



Daily/Monthly Reports

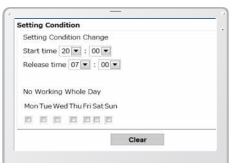
Operational data downloaded onto a computer helps in formulating daily and monthly reports.

Alarm messages can be received on mobile device.

Security System

Engine Start Alarm

The system can be set an alarm if the machine is operated outside designated time.



Engine start alarm outside prescribed work time

Area Alarm

It can be set an alarm if the machine is moved out of its designated area to another location.



Alarm for outside of reset area

Specifications



| Model | ISUZU MOTORS LIMITED 4JJ1XDDV A01 |
|----------------------|--|
| Туре | Four-cycle, liquid-cooled, direct injection diesel, turbo charged complies with EU Stage V exhaust emission regulation |
| No. of cylinders | 4 |
| Bore and stroke | 95.4 mm x 104.9 mm |
| Displacement | 2.999 L |
| Dated nouser autment | 78.6 kW/2,200 min ⁻¹ (ISO 9249: with fan) |
| Rated power output | 86 kW/2,200 min ⁻¹ (ISO 14396: without fan) |
| May targue | 354 N·m/1,800 min ⁻¹ (ISO 9249: with fan) |
| Max. torque | 375 N·m/1,800 min ⁻¹ (ISO 14396: without fan) |

Hydraulic system

| Pump | |
|----------------------|---|
| Туре | Two variable displacement piston pumps + one gear pump |
| Max. discharge flow | 2 x 130 L/min 1 x 20 L/min |
| Relief valve setting | |
| Boom, arm and bucket | 34.3 Mpa |
| Travel circuit | 34.3 Mpa |
| Swing circuit | 28.0 Mpa |
| Control circuit | 5.0 Mpa |
| Pilot control pump | Gear type |
| Main control valves | 13-spool |
| Oil cooler | Air cooled type |



| Swing motor | One fixed displacement piston motor |
|---------------|--|
| Brake | Hydraulic; locking automatically when the swing control lever is in the neutral position |
| Parking brake | Wet multiple plate |
| Swing speed | 11.0 min ⁻¹ |
| Swing torque | 40.4 kN·m |



Backhoe bucket and combination

Travel system

| Travel motors | Variable displacement piston, two-speed motors |
|-----------------------|--|
| Travel brakes | Hydraulic brake |
| Parking brakes | Wet multiple plate |
| Travel shoes | 46 each side |
| Travel speed | 3.4 / 5.6 km/h |
| Drawbar pulling force | 140 kN (SAE) |
| Gradeability | 70% {35°} |



Cab & control

All-weather, sound-suppressed steel cab mounted on the silicon-sealed viscous mounts and equipped with a heavy, insulated floor mat

Two hand levers and two foot pedals for travel

Two hand levers for excavating and swing

Electric rotary-type engine throttle

| Noise levels | | | |
|--------------|----------|--|--|
| External | 99 dB(A) | | |
| Operator | 74 dB(A) | | |



Boom, arm & bucket

| Boom cylinders | 100 mm x 1,065 mm |
|-----------------|-------------------|
| Arm cylinder | 115 mm x 965 mm |
| Bucket cylinder | 95 mm x 885 mm |
| Offset cylinder | 105 mm x 510 mm |



Dozer blade

| Dozer cylinder | 125 mm x 220 mm | |
|----------------|--|--|
| Dimension | 2,590 mm {for 600 mm shoe} (width) x 575 mm (height)* | |
| Working range | 515 mm (up) x 575 mm (down) | |

*Dozer width is changed according to the shoe width difference.



Refilling capacities & lubrications

| Fuel tank | 186 L |
|-----------------------|------------------------|
| Cooling system | 17 L |
| Engine oil | 17 L |
| Travel reduction gear | 2 x 2.1 L |
| Swing reduction gear | 1.65 L |
| 11 | 89.9 L tank oil level |
| Hydraulic oil tank | 186 L hydraulic system |
| Urea tank | 20.7 L |

| Use | | Backhoe bucket | | | |
|-----------------|------------------------|----------------|------|-------|--|
| | | Normal digging | | | |
| Bucket capacity | ISO heaped m³ | 0.38 | 0.45 | 0.50 | |
| bucket capacity | struck m³ | 0.28 | 0.35 | 0.38 | |
| Opening width | With side cutter mm | 800 | 915 | 1,000 | |
| opening width | Without side cutter mm | 740 | 855 | 940 | |
| No. of teeth | | 4 | 4 | 5 | |
| Bucket weight | kg | 340 | 360 | 390 | |
| Combination | 2.20m standard arm | 0 | © | 0 | |
| Combination | 2.50m long arm | © | Δ | × | |

 $[\]bigcirc$ Standard \bigcirc Recommended \triangle Loading only





| Unit | | | | | Unit: m | |
|--|--------------|--------|---------------|--------------|---------|---------------|
| Boom | Offset boom | | | | | |
| Arm | | 2.20 m | | 2.50 m | | |
| Range | Max. left | Centre | Max. right | Max. left | Centre | Max. right |
| a- Max. digging reach | 7.18 | 7.60 | 7.16 | 7.44 | 7.86 | 7.42 |
| b- Max. digging reach at ground level | 6.99 | 7.42 | 6.98 | 7.26 | 7.69 | 7.24 |
| c- Max. digging depth | 4.52 | 4.92 | 4.50 | 4.81 | 5.22 | 4.80 |
| d- Max. digging height | 7.75 | 8.09 | 7.74 | 7.91 | 8.25 | 7.90 |
| e- Max. dumping clearance | 5.43 | 5.77 | 5.42 | 5.59 | 5.93 | 5.58 |
| f- Min. dumping clearance | 2.11 | 2.44 | 2.10 | 1.82 | 2.15 | 1.81 |
| g- Max. vertical wall digging depth | 2.62 | 2.94 | 2.61 | 2.90 | 3.23 | 2.89 |
| h- Min. swing radius | 1.88 | 1.83 | 2.13 | 1.93 | 1.87 | 2.19 |
| i- Horizontal digging stroke at ground level | 3.78 | 3.76 | 3.78 | 4.25 | 4.22 | 4.25 |
| j- Digging depth for 2.4 m (8') flat bottom | 4.15 | 4.55 | 4.13 | 4.47 | 4.87 | 4.45 |

Digging force (ISO 6015)

Bucket capacity ISO heaped m³

| Arm length | 2.20 m | 2.50 m | | | |
|----------------------|--------|--------|--|--|--|
| Bucket digging force | 92 | 2.9 | | | |
| Arm crowding force | 61.9 | 57.3 | | | |

0.45

0.45

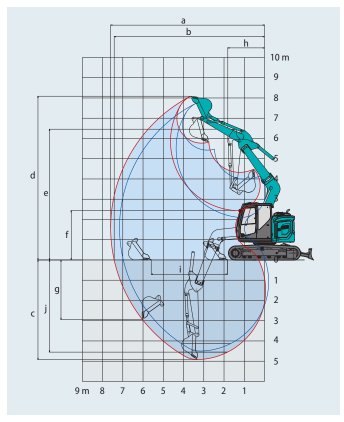
0.45

0.38

0.38

0.38

Unit: kN



2.20 m Arm (centre)

2.20 m Arm (right and left)

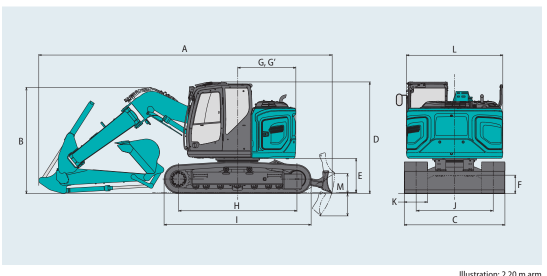


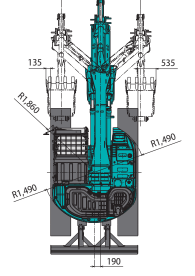
Dimensions

| Arn | n length | 2.20 m | 2.50 m |
|-----|--|--------------|--------------|
| Α | Overall length | 7,550 | 7,570 |
| В | Overall height (to top of boom) | 2,730 | 2,750 |
| C | Overall width (600 mm shoe) | 2,5 | 90 |
| D | Overall height (to top of cab) | 2,8 | 370 |
| Е | Ground clearance of rear end* | 88 | 30 |
| F | Ground clearance* | 4 | 10 |
| G | Tail swing radius {additional counterweight} | 1,490 {1,610 | **/1,670***} |

| Distance from centre of swir | g to rear end |
|--------------------------------|--------------------------|
| G' {additional counterweight} | 1,490 {1,610**/1,670***} |
| H Tumbler distance | 3,040 |
| Overall length of crawler | 3,780 |
| J Track gauge | 1,990 |
| K Shoe width | 600 |
| L Overall width of upperstruct | ure 2,480 |
| M Dozer blade (up/down) | 515/575 |

*Without including height of shoe lug **580 kg counterweight ***1,000 kg counterweight





1,170

1,180

Illustration: 2.20 m arm

Operating weight & ground pressure

Offset boom

Boom: Offset Arm: 2.20 m Bucket: 0.45 m³ ISO heaped bucket Dozer: with

| | | HD shoes | | BS Geogrip shoes | Rubber pad shoes |
|-----------------------|--------|----------|----------|---------------------|---------------------|
| Shoes (mm) | 500 | 600 | 700 | 500 | 500 |
| Dozer (mm) | 2,490 | 2,590 | 2,690 | 2,490 | 2,490 |
| Counterweight | | | standard | | |
| Ground pressure (kPa) | 49.0 | 41.4 | 36.0 | 48.3 | 49.0 |
| Operating weight (kg) | 16,500 | 16,700 | 17,000 | 16,300 | 16,600 |

| | | HD shoes | | BS Geogrip shoes | Rubber pad shoes | | HD shoes | BS Geogrip shoes | Rubber pad shoes | |
|-----------------------|--------|----------|----------|---------------------|---------------------|--------|----------|---------------------|---------------------|--------|
| Shoes (mm) | 500 | 600 | 700 | 500 | 500 | 500 | 600 | 700 | 500 | 500 |
| Dozer (mm) | 2,490 | 2,590 | 2,690 | 2,490 | 2,490 | 2,490 | 2,590 | 2,690 | 2,490 | 2,490 |
| Counterweight | | | + 580 kg | | | | | + 1,000 kg | | |
| Ground pressure (kPa) | 50.7 | 42.9 | 37.3 | 50.0 | 50.7 | 51.9 | 43.9 | 38.2 | 51.2 | 52.0 |
| Operating weight (kg) | 17,000 | 17,300 | 17,600 | 16,900 | 17,200 | 17,500 | 17,700 | 18,000 | 17,300 | 17,600 |

Boom: Offset Arm: 2.50 m Bucket: 0.38 m³ ISO heaped bucket Dozer: with

| | | HD shoes | | BS Geogrip shoes | Rubber pad shoes |
|-----------------------|--------|----------|----------|---------------------|---------------------|
| Shoes (mm) | 500 | 600 | 700 | 500 | 500 |
| Dozer (mm) | 2,490 | 2,590 | 2,690 | 2,490 | 2,490 |
| Counterweight | | | standard | | |
| Ground pressure (kPa) | 49.1 | 41.5 | 36.1 | 48.4 | 49.1 |
| Operating weight (kg) | 16,500 | 16,800 | 17,000 | 16,300 | 16,600 |

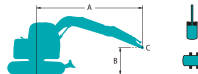
| | | HD shoes | | | BS Geogrip Rubber pad HD shoes | | | | BS Geogrip shoes | Rubber pad shoes |
|-----------------------|--------|----------|----------|--------|--------------------------------|--------|--------|--------|---------------------|---------------------|
| Shoes (mm) | 500 | 600 | 700 | 500 | 500 | 500 | 600 | 700 | 500 | 500 |
| Dozer (mm) | 2,490 | 2,590 | 2,690 | 2,490 | 2,490 | 2,490 | 2,590 | 2,690 | 2,490 | 2,490 |
| Counterweight | | | + 580 kg | | | | | | | |
| Ground pressure (kPa) | 50.8 | 43.0 | 37.4 | 50.1 | 50.9 | 52.0 | 44.0 | 38.3 | 51.3 | 52.1 |
| Operating weight (kg) | 17,100 | 17,300 | 17,600 | 16,900 | 17,200 | 17,500 | 17,800 | 18,000 | 17,300 | 17,600 |

Lift capacities



- A Reach from swing centreline to arm top
- B Arm top height above/below ground
- C Lift point

Relief valve setting: 34.3 MPa



| | Rating over front |
|---|---------------------------------|
| В | Rating over side or 360 degrees |

| SK140SRLC | C | Offset boo | m Arm: 2.20 n | n Bucket: wit | hout Counte | rweight: 3,150 | kg + 580 kg | Shoe: 600 mm | Dozer: blade | up | | |
|-----------|----|------------|---------------|---------------|-------------|----------------|-------------|--------------|--------------|--------|-------------|--------|
| | | 1.5 | i m | 3.0 | m | 4.5 | m | 6. |) m | At max | c. reach | |
| | | | | | | | | | | 1 | | Radius |
| 6.0 m | kg | | | | | *2,710 | *2,710 | | | *2,620 | *2,620 | 4.52 m |
| 4.5 m | kg | | | *4,070 | *4,070 | *3,580 | *3,580 | | | *2,510 | *2,510 | 5.65 m |
| 3.0 m | kg | | | *6,030 | *6,030 | *4,220 | 3,870 | *3,550 | 2,450 | *2,640 | 2,310 | 6.21 m |
| 1.5 m | kg | | | *8,090 | 6,210 | *4,980 | 3,510 | 3,700 | 2,320 | *2,980 | 2,110 | 6.37 m |
| G.L. | kg | | | *7,910 | 5,860 | *5,390 | 3,280 | 3,580 | 2,210 | 3,450 | 2,140 | 6.15 m |
| −1.5 m | kg | *6,240 | *6,240 | *7,780 | 5,860 | *5,200 | 3,210 | | | 4,020 | 2,450 | 5.51 m |
| −3.0 m | kg | | | *6,030 | *6,030 | | | | | *4,250 | 3,610 | 4.25 m |

| SK140SRL | c | Offset boor | m Arm: 2.20 r | n Bucket: wit | hout Counte | rweight: 3,150 | kg + 1,000 kg | Shoe: 600 mn | n Dozer: blad | e up | | |
|----------|----|-------------|---------------|---------------|-------------|----------------|---------------|--------------|---------------|--------|-------------|--------|
| | Α | 1.5 | m | 3.0 | m | 4.5 | 5 m | 6.0 |) m | At max | . reach | |
| В | | 1 | | 1 | | | | 1 | — | 1 | | Radius |
| 6.0 m | kg | | | | | *2,710 | *2,710 | | | *2,620 | *2,620 | 4.52 m |
| 4.5 m | kg | | | *4,070 | *4,070 | *3,580 | *3,580 | | | *2,510 | *2,510 | 5.65 m |
| 3.0 m | kg | | | *6,030 | *6,030 | *4,220 | 4,100 | *3,550 | 2,620 | *2,640 | 2,470 | 6.21 m |
| 1.5 m | kg | | | *8,090 | 6,630 | *4,980 | 3,750 | *3,810 | 2,480 | *2,980 | 2,270 | 6.37 m |
| G.L. | kg | | | *7,910 | 6,280 | *5,390 | 3,520 | 3,800 | 2,380 | 3,660 | 2,300 | 6.15 m |
| −1.5 m | kg | *6,240 | *6,240 | *7,780 | 6,280 | *5,200 | 3,450 | | | *4,070 | 2,640 | 5.51 m |
| −3.0 m | kg | | | *6,030 | *6,030 | | | | | *4,250 | 3,860 | 4.25 m |

| SK140SRL | C | Offset boor | m Arm: 2.50 r | m Bucket: wit | hout Counte | rweight: 3,150 | kg + 580 kg | Shoe: 600 mm | Dozer: blade | ир | | |
|----------|----|-------------|---------------|---------------|-------------|----------------|-------------|--------------|--------------|----------|-------------|--------|
| | А | 1.5 | m | 3.0 |) m | 4.5 | 5 m | 6.0 | 0 m | At max | . reach | |
| В | | 1 | | 1 | | 1 | | - | | <u> </u> | | Radius |
| 6.0 m | kg | | | | | *3,180 | *3,180 | | | *2,370 | *2,370 | 4.88 m |
| 4.5 m | kg | | | | | *3,320 | *3,320 | | | *2,280 | *2,280 | 5.94 m |
| 3.0 m | kg | | | *5,490 | *5,490 | *3,980 | 3,920 | *3,380 | 2,470 | *2,390 | 2,160 | 6.48 m |
| 1.5 m | kg | | | *7,710 | 6,340 | *4,790 | 3,540 | *3,700 | 2,320 | *2,670 | 1,980 | 6.63 m |
| G.L. | kg | | | *8,070 | 5,850 | *5,300 | 3,270 | 3,570 | 2,200 | 3,230 | 2,000 | 6.42 m |
| −1.5 m | kg | *5,660 | *5,660 | *7,980 | 5,790 | *5,250 | 3,170 | | | 3,690 | 2,250 | 5.81 m |
| −3.0 m | kg | *9,000 | *9,000 | *6,500 | 5,960 | *4,300 | 3,260 | | | *4,120 | 3,130 | 4.64 m |

| SK140SRL | c | Offset boor | m Arm: 2.50 r | n Bucket: wit | hout Counte | rweight: 3,150 | kg + 1,000 kg | Shoe: 600 mn | n Dozer: blad | e up | | |
|----------|----|-------------|---------------|---------------|-------------|----------------|---------------|--------------|---------------|--------|-------------|--------|
| | | 1.5 | m | 3.0 |) m | 4.5 | 5 m | 6.0 |) m | At max | . reach | |
| В | | 1 | | | | 1 | | 1 | | 1 | | Radius |
| 6.0 m | kg | | | | | *3,180 | *3,180 | | | *2,370 | *2,370 | 4.88 m |
| 4.5 m | kg | | | | | *3,320 | *3,320 | | | *2,280 | *2,280 | 5.94 m |
| 3.0 m | kg | | | *5,490 | *5,490 | *3,980 | *3,980 | *3,380 | 2,640 | *2,390 | 2,310 | 6.48 m |
| 1.5 m | kg | | | *7,710 | 6,760 | *4,790 | 3,780 | *3,700 | 2,490 | *2,670 | 2,130 | 6.63 m |
| G.L. | kg | | | *8,070 | 6,270 | *5,300 | 3,510 | 3,780 | 2,360 | *3,240 | 2,150 | 6.42 m |
| −1.5 m | kg | *5,660 | *5,660 | *7,980 | 6,210 | *5,250 | 3,410 | | | *3,870 | 2,420 | 5.81 m |
| −3.0 m | kg | *9,000 | *9,000 | *6,500 | 6,380 | *4,300 | 3,490 | | | *4,120 | 3,350 | 4.64 m |

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.
- 3. Bucket pin attachment point 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.



Standard and Optional Equipment

| Category | Description | SK140SRLC-7 Offset Boom |
|-------------------|---|-------------------------|
| CAB | Cab (ROPS) (ISO 12117-2: 2008) | • |
| RONT GUARD | Front guard (OPG Level II) (ISO 10262: 1998) | 0 |
| SEAT | Air suspension seat + heater | • |
| HOE | 500 mm steel shoe | 0 |
| | 600 mm steel shoe | • |
| | 700 mm steel shoe | 0 |
| | 500 mm bolt on rubber pad shoe (with GD shoe) | 0 |
| | 500 mm BS GeoGrip shoe | 0 |
| воом | Offset boom with two LED lights | • |
| \RM | Standard arm (2.20 m) | • |
| | Long arm (2.50 m) | 0 |
| | Standard arm (2.20 m) + OHK Hook | 0 |
| | Long arm (2.50 m) + OHK Hook | 0 |
| IPING | Standard piping + safety valve (boom & arm cylinder) | • |
| | Standard piping + safety valve (boom & arm cylinder) + QH piping | 0 |
| | Low & high flow piping + safety valve (boom & arm cylinder) | 0 |
| | Low & high flow piping + safety valve (boom & arm cylinder) + QH piping | 0 |
| ONTROL SYSTEM | Proportional Hand Control (for low & high flow piping) | 0 |
| Z/W | Standard counterweight | • |
| | Additional counterweight (+580 kg) | 0 |
| | Additional counterweight (+1,000 kg) | 0 |
| OOZER | Dozer blade (2,490 mm/for 500 mm shoes) | 0 |
| | Dozer blade (2,590 mm/for 600 mm shoes) | • |
| | Dozer blade (2,690 mm/for 700 mm shoes) | 0 |
| | Floating dozer | 0 |
| OTHER | Cab top LED work lights (two lights) | 0 |
| | Rain visor | 0 |
| | Sun screen | 0 |
| | Travel alarm | 0 |
| | Hydraulic oil VG46 | 0 |
| | Hydraulic oil VG68 | 0 |
| | RAL color | 0 |
| TANDARD EQUIPMENT | Top guard (OPG Level II) (ISO 10262: 1998) | • |
| • • | Hydraulic oil VG32 | • |
| | Air conditioner | • |
| | DAB + radio (FM/AM & AUX & USB & Bluetooth* & hands-free telephone) | • |
| | Harness for CAB four lights and CAB yellow flasher | • |
| | Harness for engine room light | • |
| | Eagle eye view camera (rear, right and left) | • |
| | Refueling pump | • |
| | Lower frame guard | • |
| | Track guide (one per side) | • |
| | Boom cylinder guard | • |
| | Cab interference prevention system | • |
| | Overload alarm | • |
| | KOMEXS | • |
| | Bucket less | • |

^{*}The air conditioner system on this machine contains fluorinated greenhouse gas HFC-134a (GWP 1430). Quantity of gas 0.8 kg (CO2 equivalent 1.2 t). Note: Bluetooth* is a registered trademark of the Bluetooth SIG Inc.

Note: This catalogue 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.

Due to our policy of continuous product improvements all designs and specifications are subject to change without advance notice.

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