



KOBELCO

FULL PRODUCT LINEUP

BUILT FOR POWER

BUILT TO MULTITASK

BUILT FOR EFFICIENCY

BUILT FOR SAFETY

BUILT LIKE NO OTHER



KOBELCO CONSTRUCTION MACHINERY U.S.A. INC.

KOBELCO Product Lineup Guide | Version 2025.5

MOVING MOUNTAINS ONE BUCKET AT A TIME

KOBELCO has long been known for its quality line of excavators and dedication to the research and development, manufacturing, and marketing of a full range of crawler excavators.

KOBELCO offers industry-leading crawler excavators in the 3,000 lb. to 300,000 lb. classes including zero tail swing, compact, standard, long reach, high and wide undercarriages, mass excavation, auto recycling, and demolition models.

KOBELCO excavators are well known for their advanced technologies, including an innovative noise and dust reduction system, advanced hydraulic circuitry for reduction of pressure loss, and for superior fuel efficiency.

THE LINEUP



SHORT RADIUS EXCAVATORS

SK75SR-7 | SK85CS-7 | SK140SRLC-7
ED160BR-7 | SK230SRLC-7 | SK270SRLC-7
SK380SRLC-7



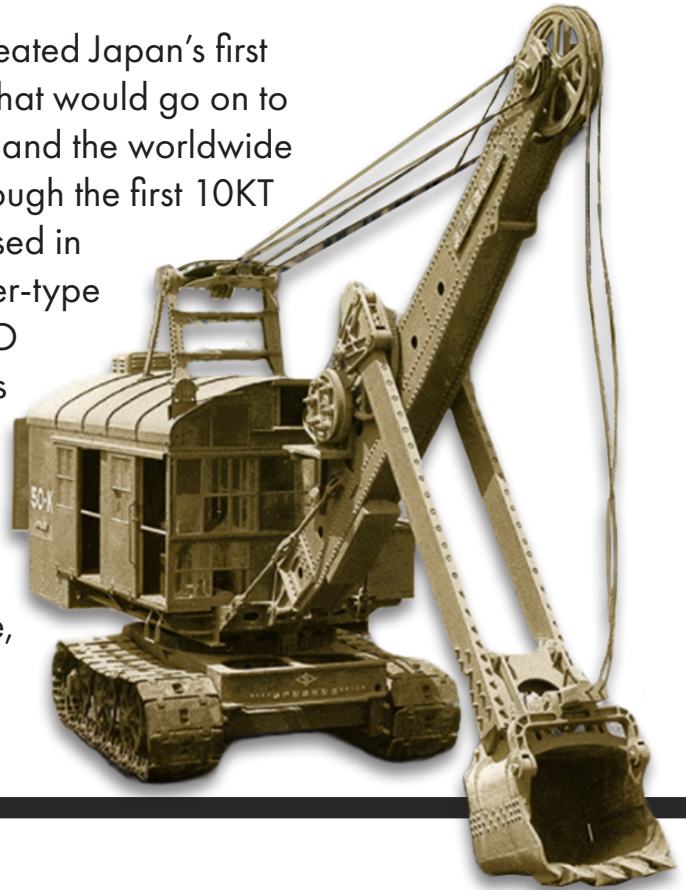
MINI EXCAVATORS

SK17SR-6E | SK26SR-7 | SK35SR-7
SK45SRX-7 | SK55SRX-7



KOBELCO HISTORY

It's been almost 100 years since KOBELCO created Japan's first electric mining shovel in 1930, an innovation that would go on to have a significant impact on both the business and the worldwide construction industry. We've seen our way through the first 10KT (6ft) and 20KT (10ft) truck cranes being released in Japan in 1953, to the release of the first crawler-type hydraulic excavator produced using KOBELCO proprietary technology in 1967, to generations of KOBELCO legacy excavators, our development of the first short rear swing excavator, and the record-breaking demolition machine with the longest reach in the world. We remain committed to excellence, quality, and innovation without compromises.



CONVENTIONAL EXCAVATORS

SK130LC-11 | SK170LC-11 | SK210LC-11
SK260LC-11 | SK300LC-11 | SK350LC-11
SK390LC-11 H&W | SK520LC-11 | SK850LC-11



SPECIALTY EXCAVATORS

SK210D-11 | SK140SRD-7 | SK260DLC-11
SK350DLC-11 | SK1300DLC-11

MINI

KOBELCO minis might be smaller, but they have every bit of dedication and reliability we have put into our larger machines over the decades. With minimal rear swing radius (zero tail overhang) and a simple design that makes routine maintenance easy, these machines pack full-size performance into a highly portable frame.

SERIES 7 MINIS COME STANDARD WITH

**BI-DIRECTIONAL AUXILIARY HYDRAULICS
iNDR COOLING
BACKLIT LED CONTROLS
SUSPENSION SEAT
AIR CONDITIONING (CAB ONLY)
HANDS-FREE CALLING (CAB ONLY)
USB/AUX PORT
GROUND LEVEL HOUR METER
COLOR MONITOR
ERGONOMIC LEVER ANGLES**

**MINI CAN BE
MIGHTY TOO.**



SK17SR-6E
3,681 LBS



SK26SR-7
6,790 LBS



SK35SR-7
CAB OR CANOPY
9,000 - 9,600 LBS



SK45SRX-7
CAB OR CANOPY
10,295 - 10,648 LBS



SK55SRX-7
CAB OR CANOPY
11,817 - 12,147 LBS



Weights based on standard machine configurations.

SHORT RADIUS

It only makes sense that the company that invented SR (short rear swing) excavators would stay ahead of the competition. The exclusive iNDr Cooling System reduces dust while delivering ultra-quiet operation, and multiple mode settings allow you to dial in the perfect balance of performance and fuel economy.

iNDr

SK75SR-7
18,700 LBS



iNDr

SK75SR-7
OFFSET BOOM
19,555 LBS



iNDr

SK85CS-7
20,100 LBS





SK140SRLC-7
32,800 LBS



SK140SRLC-7
OFFSET BOOM
33,700 LBS



ED160BR-7
BLADE RUNNER
37,000 - 39,200 LBS
Patented 6-Way Dozer + Exca



SK230SRLC-7
57,100 - 60,600 LBS



SK270SRLC-7
61,100 - 62,200 LBS



SK380SRLC-7
83,600 - 84,700 LBS

Weights based on standard machine configurations. Bolt-on counterweight is standard on SK230SR-7, SK270SR-7 & ED160BR-7.

CONVENTIONAL

Don't let their name fool you. KOBELCO conventional excavators are anything but. With high-quality construction and low-cost maintenance, they're as cost-effective as they are dependable.



SK130LC-11
32,800 LBS



SK170LC-11
39,500 LBS



SK210LC-11
50,000 LBS



SK260LC-11
60,200 LBS



SK300LC-11
69,200 LBS



SK350LC-11
84,200 LBS



SK520LC-11
121,000 LBS



SK850LC-11
185,700 LBS

Weights based on standard machine configurations.

LONG REACH

Nothing is out of bounds with KOBELCO long reach excavators. Safely and securely tackle a wide variety of dredging, ditch cleaning and sloping jobs.



SK210LC-11
LONG REACH
52,900 LBS



SK260LC-11
LONG REACH
61,900 LBS



SK300LC-11
LONG REACH
79,160 LBS

Weights based on standard machine configurations.



SK210LC-11
HIGH & WIDE
56,400 LBS



SK260LC-11
HIGH & WIDE
65,000 LBS



SK390LC-11
HIGH & WIDE
85,100 LBS



SK520LC-11
HIGH & WIDE
131,400 LBS



HIGH & WIDE

With their wider stance and increased clearance, our High & Wide excavators can take on jobs usually reserved for bigger machines like forestry work, craning large pipe and loading out trucks. KOBELCO High & Wides are designed to be stable under the heaviest of loads.

SPECIALTY

Special jobs require specially equipped machines. KOBELCO has engineered these specialty excavators to take on unique applications that no ordinary excavator could touch.



AUTO DISMANTLING



SK140SRD-7

CAR DEMOLITION
45,000 LBS



SK210D-11

CAR DEMOLITION
67,500 LBS



Weights based on standard machine configurations.

MATERIAL HANDLING



SK260DLC-11
SCRAP LOADER
74,300 LBS



SK260DLC-11
MATERIAL HANDLER
74,700 LBS

BUILDING DEMO



SK350DLC-11
BUILDING DEMOLITION
96,560 LBS



SK650DLC-11
BUILDING DEMOLITION
172,800 LBS



SK1300DLC-11
BUILDING DEMOLITION
301,812 LBS

Weights based on standard machine configurations.

Mini Lineup Equipment Chart

	Equipment	SK17SR-6E
Engine	Engine manufacturer	Yanmar
	Tier IV final certified engine	Standard
	DEF required	N/A
	DPF only	Standard
	Auto deceleration	Standard
Hydraulics System	2 work modes: H & S	N/A
	Remote N&B pressure relief adjustment	Standard
	N&B 2 way aux. hydraulics	Standard
	Combination secondary rotation circuit	Optional***
	Hose burst valve for boom & arm cylinder	N/A
	Integrated-flow pump system	N/A
Cabin	Multi-function color display	N/A
	Adjustable N&B & rotation attachment presets	N/A
	Automatic cab climate control	N/A
	Radio (AM/FM, aux, wireless, & hands-free)	N/A
	12V power outlet & USB charge port	N/A
	Suspension seat	N/A
	Slide open windows	N/A
Working Equipment	Angle dozer blade (float included) ***	N/A
	Center swing boom	Standard
	Pattern changer	Standard
	Thumb mounting bracket	Standard
Counterweight	Additional bolt-on counterweight	N/A
Structure & Undercarriage	Lower swivel guard	Standard
	Belly guards	N/A
	Boom cylinder rod guard	Standard
	Arm & bucket cylinder rod guard	Standard
	Rubber tracks	Standard
	Double grouser shoes	N/A
Lights & Safety	LED lights	1
	Swing flasher	N/A
	ROPS compliant cab or canopy	Canopy only
	Mesh-type front guard for cab or canopy	N/A
	Mesh-type top guard for cab	N/A
Others	4 year/4,000 hour warranty	N/A
	iNDR cooling system	N/A
	Double air filter element	N/A

*Only available in cab option

***May not be ordered with combination rotation and angle dozer blade with float

SK26SR-7	SK35SR-7	SK45SRX-7	SK55SRX-7
Yanmar	Yanmar	Yanmar	Yanmar
Standard	Standard	Standard	Standard
N/A	N/A	N/A	N/A
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Optional***	Optional***	Optional***	Optional***
Optional	Optional	Optional	Optional
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard*	Standard*	Standard*	Standard*
Standard*	Standard*	Standard*	Standard*
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard*	Standard*	Standard*	Standard*
Optional***	Optional***	Optional***	Optional***
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	N/A	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Optional	Optional	Optional	Optional
Standard	Standard	Standard	Standard
Optional	Optional	Optional	Optional
3	3	3	3
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Optional	Optional	Optional	Optional
Optional*	Optional*	Optional*	Optional*
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Optional	Optional

-7 Short Radius Equipment Chart

	Equipment	SK75SR-7	SK85CS-7
Engine	Engine manufacturer	Yanmar	Yanmar
	Tier IV final certified engine	Standard	Standard
	DEF required	N/A	N/A
	DPF only	Standard	Standard
	DPF with SCR	N/A	N/A
	SCR only	N/A	N/A
	Auto idle shut down	Standard	Standard
	Auto warm-up	Standard	Standard
Hydraulics System	N&B 2 way aux. hydraulics	Optional*	Optional
	Combination secondary rotation circuit	Optional	Optional
	Hose burst valve for boom & arm cylinder	Optional	Optional
	Boom to arm regeneration	N/A	N/A
	Independent travel	N/A	N/A
	Heavy lift	N/A	N/A
	Power boost (unlimited time)	N/A	N/A
Cabin	10-inch monitor w/ jog dial	Standard	Standard
	Hydraulic pressure release (from cab monitor)	Standard	Standard
	10 preset attachment settings	Standard	Standard
	Automatic cab climate control	Standard	Standard
	Radio (AM/FM, aux, wireless, & hands-free)	Standard	Standard
	12V power outlet & USB charge port	Standard	Standard
	Air ride heated suspension seat	Standard	Standard
Working Equipment	Dozer blade (float included)	Standard	Standard
	Machine guidance ready brackets	N/A	N/A
	Swing boom	N/A	Standard
	Offset boom option*	Optional*	N/A
	K-LOAD payload weighing ***	N/A	N/A
	Single pedal travel	N/A	N/A
Counterweight	Pattern changer	Standard	Standard
	Additional bolt-on counterweight	Optional	Optional
Structure & Undercarriage	Arm guard rock weldment	Standard	Standard
	Angled upper deck guards	N/A	N/A
	Lower swivel guard	Standard	Standard
	Belly guards	Standard	Standard
	Heavy duty boom/arm	Standard	Standard
	Pre-drilled shoes for rubber pads	Standard	Standard
Lights & Safety	LED lights	5	5
	Swing flashers	Standard	Standard
	Overhead cab guard heavy duty FOPS level II	Standard	Standard
	Front cab guard	Optional	Optional
	270° 3-camera system	Standard	Standard
Others	4 year/4,000 hour warranty	Standard	Standard
	Telematics for warranty term	Standard	Standard
	iNDR cooling system	Standard	Standard
	Battery disconnect switch	Standard	Standard

*No N&B PHC on offset machines

***Running change that varies by serial number

-11 Conventional Equipment Chart

	Equipment	SK130LC-11	SK170LC-11
Engine	Engine manufacturer	Isuzu	Yanmar
	Tier IV final certified engine	Standard	Standard
	DEF required	Standard	Standard
	SCR only	Standard	N/A
	DPF only	N/A	N/A
	DPF with SCR	N/A	Standard
	Auto warm-up	Standard	Standard
	Auto idle shut down	Standard	Standard
Hydraulics System	N&B 2 way aux. hydraulics	Optional	Standard
	Combination secondary rotation circuit	Optional	Optional
	Hose burst valve for boom & arm cylinder	Optional	Optional
	Boom to arm regeneration	N/A	N/A
	Independent travel	Standard	Standard
	Heavy lift	N/A	Standard
	Power boost (unlimited time)	N/A	Standard
Cabin	10-inch monitor w/ jog dial	Standard	Standard
	Hydraulic pressure release (from cab monitor)	Standard	Standard
	10 preset attachment settings	Standard	Standard
	Automatic cab climate control	Standard	Standard
	Radio (AM/FM, aux, wireless, & hands-free)	Standard	Standard
	12V power outlet & USB charge port	Standard	Standard
	Air ride heated suspension seat	Standard	Standard
Working Equipment	Dozer blade (float included)	Optional	N/A
	Machine guidance ready brackets	N/A	Standard
	Quick coupler ready piping	N/A	Standard
	K-LOAD payload weighing ***	N/A	Standard***
	Single pedal travel	N/A	N/A
	Pattern changer	Standard	Standard
	High & wide undercarriage option	N/A	N/A
	Long reach boom & stick option	N/A	N/A
Counterweight	Removable counterweight	N/A	N/A
Structure & Undercarriage	Arm guard rock weldment	Standard	Standard
	Angled upper deck guards	Standard	Standard
	Lower swivel guard	Optional	Standard
	Belly guards	Standard	Standard
	Heavy duty boom/arm	Standard	Standard
	Reversible fan	N/A	N/A
	Catwalk	N/A	N/A
Lights & Safety	LED lights	7	7
	Swing flashers	Standard	Standard
	Overhead cab guard heavy duty FOPS level II	Standard	Standard
	Front cab guard	Optional	Optional
	270° 3-camera system	Standard	Standard
Others	4 year/4,000 hour warranty	Standard	Standard
	Telematics for warranty term	Standard	Standard
	Battery disconnect switch	Standard	Standard

***Running change that varies by serial number

-11 High & Wide + Long Reach Equipment Chart

	Equipment	SK210LC-11 H&W	SK210LC-11 LR
Engine	Engine manufacturer	Yanmar	Yanmar
	Tier IV final certified engine	Standard	Standard
	DEF required	Standard	Standard
	SCR only	N/A	N/A
	DPF only	N/A	N/A
	DPF with SCR	Standard	Standard
	3 work modes: H, S, Eco	Standard	N/A
	Auto warm-up	Standard	Standard
	Auto idle shut down	Standard	Standard
Hydraulics System	N&B 2 way aux. hydraulics	Standard	N/A
	Combination secondary rotation circuit	Optional	N/A
	Hose burst valve for boom & arm cylinders	Standard	Standard
	Boom to arm regeneration	Standard	Standard
	Independent travel	Standard	Standard
	Heavy lift	Standard	N/A
	Power boost (unlimited time)	Standard	N/A
Cabin	10-inch monitor w/ jog dial	Standard	Standard
	Hydraulic pressure release (from cab monitor)	Standard	Standard
	10 preset attachment settings	Standard	Standard
	Automatic cab climate control	Standard	Standard
	Radio (AM/FM, aux, wireless, & hands-free)	Standard	Standard
	12V power outlet & USB charge port	Standard	Standard
	Air ride heated suspension seat	Standard	Standard
Working Equipment	Machine guidance ready system	Standard	Standard
	Quick coupler ready system	N/A	N/A
	K-LOAD payload weighing ***	Standard***	Standard***
	Single pedal travel	Optional	Optional
	Pattern changer	Standard	Standard
Counterweight	Removable counterweight	N/A	N/A
Structure & Undercarriage	Arm guard rock weldment	Standard	Standard
	Angled upper deck guards	Standard	Standard
	Lower swivel guard	Standard	N/A
	Belly guards	Standard	Standard
	Heavy duty boom/arm	Standard	Standard
	Reversible fan	N/A	N/A
	Catwalk	N/A	N/A
Lights & Safety	LED lights	Standard	Standard
	Swing flashers	Standard	Standard
	Overhead cab guard heavy duty FOPS level II	Standard	Standard
	Front cab guard	Optional	Optional
	270° 3-camera system	Standard	Standard
Others	4 year/4,000 hour warranty	Standard	Standard
	3 year/3,000 hour warranty	N/A	N/A
	Telematics for warranty term	Standard	Standard
	Battery disconnect switch	Optional	N/A

***Running change that varies by serial number

-7/-11 Auto Dismantler Machines Equipment Chart

	Equipment
Engine	Engine manufacturer
	Tier IV final certified engine
	DEF required
	SCR only
	DPF with SCR
	Auto warm-up
	Auto idle shut down
Hydraulics System	Combination secondary rotation circuit
	Hose burst valve for boom & arm cylinder
Cabin	Specialized cab for dismantling
	10-inch monitor w/ jog dial
	Hydraulic pressure release (from cab monitor)
	Automatic cab climate control
	Radio (AM/FM, aux, wireless, & hands-free)
	12V power outlet & USB charge port
	Air ride heated suspension seat
Working Equipment	Dedicated lower frame w/ clamp arm structure
	Heavy duty boom 15' 4" {4.68m}
	Heavy duty arm 7' 10" {2.38m}
	Heavy duty boom 18' 6" {5.65m}
	Heavy duty arm 9' 8" {2.94m}
	Pattern changer
Counterweight	Standard & additional bolt-on C/W 8,270 lb {3,750 kg}
	Heavier C/W 12,100 lb {5,490 kg}
Structure & Undercarriage	Arm guard rock weldment
	Angled upper deck guards
	Lower swivel guards
	Belly guards
	Work boots tray
	Boom foot cover
	Boom cylinder guard
	Track guides (one per side)
Lights & Safety	LED lights
	Swing flashers
	Overhead cab guard heavy duty FOPS level II
	Mesh type front guard
	Bar type front guard
	Cab interference prevention system
	PA system
270° 3-camera system	
Others	3 year/3,000 hour warranty
	Telematics for warranty term
	iNDR cooling system
	Battery disconnect switch

SK140SRD-7**SK210D-11**

Isuzu

Yanmar

Standard

Standard

Standard

Standard

Standard

N/A

N/A

Standard

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Optional

Optional

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N/A

Standard

Standard

-11 Scrap Handler Machines Equipment Chart

	Equipment
Engine	Engine manufacturer
	Tier IV final certified engine
	DEF required
	SCR only
	DPF with SCR
	Auto warm-up
	Auto idle shut down
Hydraulics System	Combination secondary rotation circuit
	Hose burst valve for boom & arm cylinder
	Boom to arm regeneration
	Independent travel
	Heavy lift
	Power boost (unlimited time)
Cabin	10-inch monitor w/ jog dial
	Hydraulic pressure release (from cab monitor)
	Automatic cab climate control
	Radio (AM/FM, aux, wireless, & hands-free)
	12V power outlet & USB charge port
	Air ride heated suspension seat
Working Equipment	Link type elevator cab
	Scrap loader straight boom & droop nose arm
	Material handler bent boom linkage arm
	Quick coupler piping ready brackets
	Single pedal travel
	Pattern changer
Counterweight	Heavier C/W 20,700 lb {9,400 kg}
Structure & Undercarriage	Angled upper deck guards
	Lower swivel guards
	Belly guards
	Cylinder guard (main boom foot)
	23.6" {600 mm} flat shoes
	23.6" {600 mm} triple grouser shoes
	27.6" {700 mm} triple grouser shoes
	31.5" {800 mm} triple grouser shoes
	35.4" {900 mm} triple grouser shoes
	Reinforced travel motors
Reinforced additional track guide	
Lights & Safety	LED lights
	Swing flashers
	Tilt open cab guard heavy duty FOPS level II
	Mesh type front guard
	Bar type front guard
	Cab interference prevention system
	PA system
	Cab lift alarm
	Cab emergency lowering device
	Elevator lower step
270° 3-camera system	
Others	3 year/3,000 hour warranty
	Telematics for warranty term
	Battery disconnect switch

SK260D-11 Scrap Loader**SK260D-11 Material Handler**

Yanmar

Yanmar

Standard

Standard

Standard

Standard

N/A

N/A

Standard

Standard

Standard

Standard

Standard

Standard

Standard

Standard

Optional

Optional

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-11 Building Demolition Machines Equipment Chart

	Equipment
Engine	Engine manufacturer
	Tier IV final certified engine
	DEF required
	SCR only
	DPF with SCR
	Auto warm-up
	Auto idle shut down
	Reversible fan
	3 work modes: H, S, Eco
Hydraulics System	Combination secondary rotation circuit
	Hose burst valve for boom & arm cylinder
	Boom to arm regeneration
	Independent travel
	Heavy lift
	Power boost (unlimited time)
Cabin	Demolition spec cab with 30° tilt
	10-inch monitor w/ jog dial
	Hydraulic pressure release (from cab monitor)
	Automatic cab climate control
	Radio (AM/FM, aux, wireless, & hands-free)
	12V power outlet & USB charge port
	Air ride heated suspension seat
	Additional monitor
Working Equipment	Separate boom attachment
	High reach attachment
	Quick coupler ready piping
	Single pedal travel
	Pattern changer
	Arm camera
	Bracket for machine lifting
	Translifter with synchronized four-leg control
	Hydraulic retractable crawler
	NEXT joint system
	NEXT water spray non-pressurized system
NEXT pin removal equipment	
Counterweight	Heavy C/W 20,900 lb {9,460 kg}
	Layered C/W 33,500 lb {15,200 kg}
	Layered C/W 48,300 lb {21,900 kg}
	Removable C/W
Structure & Undercarriage	Angled upper deck guards
	Catwalk
	31.5" {800mm} triple grouser shoe
	23.6" {600mm} triple grouser heavy duty shoe
	25.6" {650mm} triple grouser heavy duty shoe
Track guides (three per side)	
Lights & Safety	LED lights
	Swing flashers
	Overhead cab guard heavy duty FOPS level II
	Bar type front guard
	Cab interference prevention system
	Stability warning system
	Falling object deflector
	Handrail + stanchion + wire rope
	PA system
270° 3-camera system	
Others	3 year/3,000 hour warranty
	Telematics for warranty term
	Auto lubrication system
	Battery disconnect switch

Mini & Short Radius Standard Specifications

Models	Weight (lbs)	Transport Dimensions (LxWxH) (ft-in)	Net HP	Arm (ft-in)
SK17SR-6E	3,681	11' 4" x 4' 2" x 7' 7"	15	3' 1"
SK26SR-7 Canopy [Cab]	6,195 [6,395]	14' x 5' 1" x 8' 1"	23	4' 7"
SK35SR-7 Canopy [Cab]	9,250 [9,600]	16' X 5' 7" x 8' 3"	23	5' 6"
SK45SRX-7 Canopy [Cab]	10,295 [10,648]	17' 4" x 6' 5" x 8' 5"	37	5' 1"
SK55SRX-7 Canopy [Cab]	11,857 [12,147]	18' 3" x 6' 5" x 8' 5"	37	5' 7"
SK75SR-7	18,700	20' 10" x 8' x 8' 5"	70	7' 0"
SK75SR-7 Offset	19,555	20' 10" x 8' x 8' 5"	70	5' 9"
SK85CS-7	20,100	22' 2" x 8' x 8' 5"	70	7' 0"
SK140SRLC-7	32,800 [35,005**]	24' 8" x 8' 6" 10' 3"	105	7' 10"
SK140SRLC-7 Offset	33,700 [35,905**]	24' 8" x 8' 6" 10' 3"	105	8' 2"
ED160BR-7	37,000	29' 8" x 8' 6" x 9' 11"	105	9' 4"
SK230SRLC-7	57,100	29' x 10' 5" x 10' 4"	164	9' 5"
SK270SRLC-7	61,100	29' 5" x 11' 2" x 10' 5"	164	9' 8"
SK380SRLC-7	84,700	32' 9" x 11' 3" x 11' 9"	265	10' 2"

Conventional Standard Specifications

Models	Weight (lbs)	Transport Dimensions (LxWxH) (ft-in)	Net HP	Arm (ft-in)
SK130LC-11	32,800	25' 7" x 8' 6" x 10' 3"	96	7' 10"
SK170LC-11	39,500	28' 7" x 8' 6" x 10' 2"	123	10' 2"
SK210LC-11	50,000	31' 6" x 10' 5" x 10'	160	9' 8"
SK210LC-11 LR	52,900	41' 8" x 10' 5" x 10' 3"	160	20' 10"
SK210LC-11 H&W	56,400	31' 3" x 10' 11" x 11' 3"	160	11' 6"
SK260LC-11	60,200	33' 6" x 11' 1" x 10' 5"	178	9' 9"
SK260LC-11 LR	61,900	47' 8" x 11' 1" x 10' 4"	194	27' 1"
SK260LC-11 H&W	65,000	33' 1" x 11' 8" x 11' 3"	194	9' 9"
SK300LC-11	69,200	35' 2" x 11' 1" x 10' 6"	265	10' 2"
SK300LC-11 LR	79,160	50' 2" x 11' 1" x 11' 3"	265	25' 10"
SK350LC-11	84,200	37' 1" x 11' 1" x 11' 3"	265	10' 10"
SK390LC-11 H&W	84,657	36' 8" x 12' x 11' 7"	265	10' 10"
SK520LC-11	121,000	40' 7" x 11' 11" x 12' 4"	463	11' 4"
SK520LC-11 H&W	130,000	40' 4" x 13' 2" x 14' 1"	463	16' 1"
SK850LC-11	186,300	45' 7" x 12' 6" x 15' 11"	512	11' 10"

Auto Recycling Standard Specifications

Models	Weight (lbs)	Transport Dimensions (LxWxH) (ft-in)	Net HP	Arm (ft-in)	Max Reach (ft-in)	Clamp Arm Pressing Force (lbf)
SK140SRD-7	45,000	35' 3" x 8' 11" x 9' 6"	96	7' 10"	29' 9"	11,020
SK210D-11	67,500	42' 8" x 9' 4" x 11' 8"	160	9' 8"	36' 4"	13,940

Scrap Handling Standard Specifications

Models	Weight (lbs)	Transport Dimensions (LxWxH) (ft-in)	Net HP	Arm (ft-in)	Boom (ft-in)
SK260DLC-11 SL	74,300	35' 3" x 10' 6" x 11' 4"	194	19' 4"	24' 7"
SK260DLC-11 MH	74,700	33' 6" x 10' 6" x 10' 5"	194	16' 7"	22' 8"

Building Demolition Standard Specifications

Models	Weight (lbs)	Transport Dimensions (LxWxH) (ft-in)
SK350DLC-11	94,360* [96,560]**	(Disassembled) 24' 1" x 11' 1" x 10' 7"
SK650DLC-11	170,200* [172,800]**	(Disassembled) 27' 9" x 10' 8" x 11' 5"
SK1300DLC-11	289,687* [301,812]**	(Disassembled) 25' 8" x 17' 0" x 12' 3"

Max Reach (ft-in)	Max Depth (ft-in)	Lift Capacity Over Front (ft-in) (lbs)	Arm Digging Force (lbf)	Bucket Digging Force (lbf)	Ground Pressure (psi)
*12' 3"	7' 3"	7' 6" 1,686	1,911	3,417	4.2
16' 6"	9' 2"	10' 0" 1,270 [1,340]	2,790	4,680	4.77 [5.02]
18' 6"	10' 9"	10' 0" 3,280	4,380	7,240	5.30 [5.50]
19' 2"	11' 3"	10' 0" 5,580	4,473	6,991	3.80 [3.90]
20' 5"	12' 9"	10' 0" 5,350	5,417	8,003	4.40 [4.50]
22' 7"	15' 0"	10' 0" 7,990	7,900	15,900	5.28
21' 3"	14' 1"	10' 0" 8,000	8,860	15,900	5.52
24' 7"	14' 7"	10' 0" 8,680	7,580	15,900	5.7
28' 11"	19' 7"	15' 0" 12,170	14,400	24,800	6.3
25' 9"	17' 2"	15' 0" 10,290	12,900	22,000	6.5
28' 11"	19' 0"	15' 0" 12,240	13,000	24,800	6.5
31' 10"	21' 7"	20' 0" 17,270	21,800	29,700	5.9
32' 4"	21' 10"	20' 0" 17,710	25,200	35,300	6
35' 10"	22' 11"	20' 0" 27,540	31,200	46,800	7.8

Max Reach (ft-in)	Max Depth (ft-in)	Lift Capacity Over Front (ft-in) (lbs)	Arm Digging Force (lbf)	Bucket Digging Force (lbf)	Ground Pressure (psi)
28' 10"	18' 1"	15' 0" 12,620	14,400	24,800	6.2
31' 2"	21' 4"	20' 0" 9,640	17,700	28,300	6.0
32' 6"	39' 5"	20' 0" 16,660	12,100	19,800	6.2
51' 11"	39' 5"	20' 0" 13,600	12,100	19,800	5.5
33' 11"	22' 8"	15' 0" 25,450	20,600	32,100	5.6
33' 10"	23' 0"	20' 0" 21,080	30,100	42,000	6.6
60' 10"	48' 4"	20' 0" 12,930	11,700	19,800	6.9
36' 0"	24' 1"	15' 0" 28,440	23,400	38,200	6.5
35' 8"	23' 7"	20' 0" 25,110	31,200	46,800	6.5
63' 1"	48' 10"	20' 0" 17,080	14,200	38,200	7.2
36' 11"	24' 1"	20' 0" 34,010	40,700	56,200	7.8
39' 3"	23' 1"	20' 0" 32,720	40,700	56,200	9
39' 7"	25' 6"	20' 0" 46,540	54,400	72,200	9.1
43' 10"	29' 2"	15' 0" 60,140	52,400	63,200	9.9
45' 4"	29' 2"	20' 0" 65,680	79,528	59,120	12.3

Clamp Arm Crushing Force (Tooth for Rear) (lbf)	Clamp Arm Crushing Force (Tooth for Front) (lbf)	Clamp Arm Clamping Force (lbf)	Front Attachment Weight (lbs)	Front Attachment Shearing Force (lbf)	Front Attachment Crushing Force (lbf)
72,840	48,560	30,800	2,138	57,330	19,850
N/A	74,860	39,790	4,300	121,170	44,060

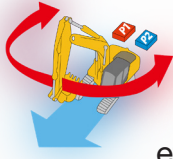
Max Reach (ft-in)	Max Depth (ft-in)	Lift Capacity Over Front (ft-in) (lbs)	Elevation Stroke from Ground	Ground Pressure (psi)
42' 10"	16' 5"	20' 0" 24,980	17' 8"	9.7
38' 1"	17' 0"	15' 0" 32,440	17' 8"	9.7

Net HP	Arm (ft-in)	Max Reach (ft-in)	Max Depth (ft-in)	Max Tool Weight (lbs)	Ground Pressure (psi)
265	10' 8"* [20' 0"]**	38' 11"* [68' 11"]**	20' 9"*	8,800 [5,700]	8.7* [8.8]**
463	[26' 11"]**	[92' 6"]**	20' 6"	13,448* [8,157]**	17.4 [17.8]
512	[29' 1"]**	78' 0"* [130' 0"]**	27' 7"*	21,164* [9,480]**	23.6 [24.7]

BUILT TO DO MORE

From the operator's seat to the service service bay, KOBELCO continues to innovate – integrating advanced technology that makes KOBELCO machines responsive, intuitive, durable, and easy to maintain.

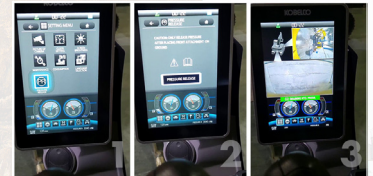
INDEPENDENT TRAVEL



Dedicates one hydraulic pump to travel and another to the attachment. This ensures smooth and consistent movement, even while operating the boom or swing functions, enhancing efficiency on the job site.

IN-CAB HYDRAULIC PRESSURE RELEASE

Enables operators to release residual hydraulic pressure from the comfort of the cab, facilitating safer and quicker attachment changes without manual intervention.



DOZER BLADE WITH FLOAT

Every machine equipped with a dozer blade automatically comes standard with the float function so you can grade and backfill with ease.



iNDR COOLING SYSTEM

The iNDR system utilizes a high-density, stainless steel mesh filter to reduce engine noise and prevent dust ingress, ensuring a quieter and cleaner operating environment.



K-LOAD PAYLOAD WEIGHING SYSTEM



An advanced system that measures the weight of materials being loaded, aiding in precise load management and preventing overloading.

NEXT JOINT SYSTEM

A unique joint design used in KOBELCO building demolition machines that simplifies the assembly and disassembly of the machine's front attachment, enhancing versatility and ease of maintenance.



THE RANCH



KOBELCO Construction Machinery USA proudly introduces The Ranch, a premier customer and dealer experience center in Hockley, Texas. This state-of-the-art facility combines cutting-edge technology, hands-on training, and true Texas hospitality to deliver an unmatched learning and demo experience.

Situated on 15 acres, The Ranch features a 10,000-square-foot training and entertainment space, an outdoor demo area, and dedicated machine operation zones. Visitors can test KOBELCO excavators in real-world conditions, explore key features, and gain in-depth product knowledge.

But The Ranch is more than just a training ground – it's a place where relationships grow and connections strengthen. The welcoming environment extends beyond the machines, with a full kitchen, barbecue grill, pool table, shuffleboard, and comfortable lounge areas that create the perfect setting for networking, team-building, and unwinding after a day in the dirt. Whether participating in expert-led training sessions or sharing a classic Texas barbecue, every visit is designed to leave a lasting impression.



The Ranch represents KOBELCO USA's commitment to innovation, customer support, and dealer success, ensuring that those who rely on KOBELCO equipment have the tools, knowledge, and confidence to excel in their work.

Plan your visit today – contact your local KOBELCO dealer to experience The Ranch firsthand!



4-Year/4000-Hour
Comprehensive
Warranty



Genuine
OEM Parts



Nationwide
Dealer Network

GOOD SUPPORT MATTERS

4Y/4K WARRANTY -

Any 2021 or newer model year full-size (SK75 and larger) excavator products come with a full machine four-year or 4,000-hour standard warranty and KOMEXS machine monitoring for the life of the warranty. That's serious protection for nearly every component in your excavator. *

* Terms and conditions apply. Optional Extended warranty is also available.

Specialty machines and the SK300LC-11 Long Reach receive a three-year or 3,000-hour standard warranty.

4Y/4K MINI WARRANTY -

All 2024 and newer model year compact excavator products now receive a four-year or 4,000-hour standard warranty. *





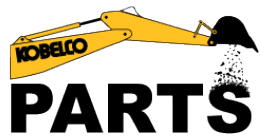
Our KOMEXS telematics service provides warning alerts when your machine needs service and offers easy access to all your maintenance history. From anywhere you have internet access, you can see where your machines are located along with work status, total operating hours and fuel consumption. KOMEXS is included for the length of every warranty term on our mid- and full-size excavators, or it's available as a standalone service.



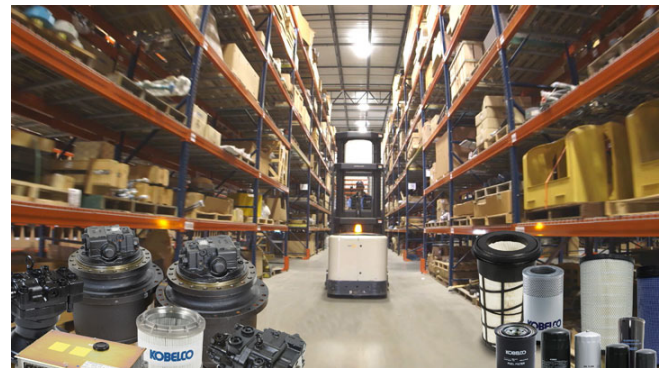
The KOBELCO Premium Protection Plan (KPPP) allows you to customize coverage to fit your needs and budget. Choose from full extended base coverage or PT+HYD component coverage* for both new and used machines. When you purchase KPPP for your excavator, you're managing the cost of unexpected repairs after the standard warranty period expires. Should you need repairs, you'll deal directly with your nearest KOBELCO dealer to facilitate the repairs quickly using original OEM parts.



*See component coverage listing for all covered items. See terms and conditions for details.



Why risk it with second hand parts when you can have KOBELCO Genuine Parts shipped the next day? Designed and manufactured to factory specifications, KOBELCO Genuine Parts are guaranteed to maintain the quality, power and efficiency of your machine – all at the lowest cost possible.



KOBELCO Financial Services (KFS) understands the environment you are competing in and the power a new equipment solution can play in increasing your productivity and competitiveness. KOBELCO and Wells Fargo Bank have formed a business alliance to provide fast, simple, and reliable financing solutions that can help you achieve your business goals. Financing for the KFS program is provided by Wells Fargo Bank, NA. Financing available only in North America.





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