

SPECIFICATIONS

SAE Net Horsepower: 160 HP (119 kW)
Operating Weight: 47,840 lbs. (21 700 kg)
Digging Depth: 21 ft. 10 in. (6.65 m)



series

Cab

The Link-Belt X3 cab is the strongest and roomiest LBX has ever offered. The X3 cab is ROPS and FOPS Level 1 certified and is designed to be strong and safe without sacrificing operator comfort. There is plenty of room to rest work boots on the two foot rests on either side of the travel pedals and still have enough space for the straight line travel pedal (standard on 250X3 and larger).

Roomy

- 5% larger than X2 series cab
- 7% more floor space

Strong

• ROPS and FOPS Level 1 certified

Comfortable

- Fully-adjustable KAB seat, forward/ backward, up/down
- Control consoles adjust independently of seat
- Adjustable arm rest angles, lumbar support, suspension

Optimum Visibility

- Sunroof with sunshade rated FOPS level 1
- Additional mirrors
- Standard rearview camera
- Wiper blade stores off front glass

Ergonomic Joysticks

- Low-effort
- Pre-wired for auxiliary hydraulics
- Function buttons for wiper swipe, horn, radio mute and one-touch idle
- Large, easy-to-push triggers

Quiet

- Pressurized cab
- 8% stronger climate control system with 8 vents
- Auxiliary sound jack to enjoy music or podcasts

Organized

- Logically located switches and controls
- Accessible 12V outlet for cell phone charging
- Cup holder
- Handy phone storage areas
- Removable ashtray; empty space can be used as an additional cup holder





machine. The on-screen

DPD gauge shows the level

of particulate matter that

the DPF is capturing and

will clean it out every 8

hours by way of an Auto

Regeneration. During the

Auto Regeneration process,

the operator does NOT have

High-Definition 7" LED Monitor

The Link-Belt X3's from LBX are equipped with an all new High-Definition LED monitor. The full-color 7-inch monitor is one of the largest in the industry and rivals the resolution and quality found in luxury automobiles.

The X3's user-friendly monitor panel includes an engine-idle shutdown option that safely shuts off the engine after 3 minutes of idling, conserving fuel. Another idle feature accessible from the monitor panel is the auto-idle feature that, when selected, takes the engine speed down to an idle level, conserving fuel while waiting for that next truck to show up.



Mode Control

Monitor

- Fuel consumption gauge
- Full color display of standard rear view camera AND optional side-view camera on the same screen
- Monitor engine coolant and hydraulic oil temperatures

it as simple as possible.

- Displays fuel level, travel mode, work mode and attachment mode
- System/Machine warning messages
- Work tool settings

In-Cab Control

- Select and set up attachments
- Track or monitor up to 13 service interval reminders
- Engine idle shutdown, which, when selected, safely shuts off the engine after 3 minutes of idling to conserve fuel
- Adjust hydraulic flow
- Option to adjust and set auxiliary hydraulic flows and pressures (210, 250, 300, 350 models only)
- 18 languages available





A standard rear-view camera displays a panoramic view of the worksite from the rear of the machine, an optional side-view camera is available.



From the Computer Menu, you can change the monitor language, program service reminders and change auxiliary settings for flow and pressure to name a few.

Series

Engine



The fuel-efficient, powerful, productive, quiet and long-lasting Isuzu engine LBX uses in the Link-Belt X3 series meets the EPA's Interim Tier 4 (Tier 4a) requirements by way of cooled exhaust gas recirculation (EGR) technology and a diesel particulate diffuser system (DPD). The DPD consists of a diesel oxidation catalyst (DOC) and a diesel particulate filter (DPF) for "passive regeneration" of exhaust emissions. This is the cleanest running and most fuel efficient engine used in a Link-Belt excavator to date.

A new variable geometry turbocharger (VGT) helps optimize the combustion process and ensures consistent boost pressure during low engine rpm's. This maintains efficient machine performance and helps eliminate harmful nitrous oxides (NOx) from forming.

The X3 has three engine work modes to give the operator full control of the machine for the job at hand:



- Speed Priority (SP mode) is the fastest and most productive mode giving the operator peak machine performance to get the job done quickly.
- Heavy (H mode) is a perfect combination of fuel efficiency and productivity. It really is the best of both worlds!
- Applied Power (A mode) gives the operator 13
 different engine rpm settings to choose from to easily fine
 tune the machine to the specific job at hand. This mode
 is perfect for heavy lifting, fine grading or leveling work,
 and pipeline contractors use it to safely set pipe down
 into the trench.



Intelligent Design

- Quiet
- Long-lasting
- One-touch idle and auto idle functions conserve fuel
- Idle start protects a cold engine from over-revving
- Auto engine warm up feature gradually increases engine speed until normal operating temperature is achieved

Hydraulics

The Link-Belt X3's from LBX are equipped with two Kawasaki variable-displacement axial-piston pumps and one Kawasaki gear pump installed in-line with the engine. This is the most efficient hydraulic pump layout – keeping engine rpm's low while producing plenty of hydraulic muscle.

The X3 uses an open center hydraulic system which refers to the open passage in the control valve that allows the hydraulic oil to return to tank when the control valve is centered. This design gives the machine a much smoother feeling when operating and also eliminates excess pressure throughout the system, which, in turn, helps to conserve fuel.

Powerful & Productive

- Auto Power Boost gives 9% more hydraulic pressure (power) for 8 seconds
- More speed through larger hydraulic lines
- Improved oil regeneration circuits

Safe

- Boom and arm holding valves
- Standard hydraulic control pattern change valve to move between ISO and SAE
- Standard straight-line travel on 250 class and larger
- Optional "Free Swing" auto-centers the machine over the load and takes out the pendulum effect of large, long loads

Long-lasting

- Continuous filtration of 5000-hour hydraulic oil through a 6 micron, full-flow return filter
- Less wear due to reduced back pressure





Serviceability

Easy to maintain

- Ground level access to:
 - ✓ Batteries
 - ✓ Dual fuel filters with water separators
 - ✓ Engine oil filter
 - ✓ Dual element air filter
 - ✓ Cab fresh air filter
- Green drain plug and hose
- Easy-open engine hood
- Easy-access in-cab fuse box accessible while seated in cab seat
- Side-by-side oil cooler/radiator design is easy to clean
- Quick and easy access to grease all attachment pivot points
- Grease cylinder track adjusters make adjusting track tension a breeze

Maintenance reminders

- In-cab monitor will track 13 different serviceable items:
 - √ 5 reminders for engine items
 - √ 5 for hydraulic items
 - √ 3 other reminders

Simple

- Flexible and heat-resistant color-coded wiring harnesses
- External fuel site gauge can be viewed from groundlevel to see fuel levels
- Lube and maintenance charts posted inside toolbox for readability and protection from the elements

Performance

Improvements and Optimizations

- 7% increased lift capacity over X2 series
- 10% better fuel efficiency than X2 series
- 8% faster cycle times
- Time will be saved in switching out the attachment tools via the in-cab monitor





Series

Durability

LBX built the Link-Belt X3 series to last, and they come with one of the best standard warranties in the industry. We back our machines with a 1-year / 1,800 hour full machine warranty, a 2-year / 3,000 hour engine warranty, and a 3-year / 10,000 hour XtraStructure warranty that even covers the turntable bearing and tub.





EMS (Extended Maintenance System) chrome pins and grease impregnated brass bushings with graphite inserts reduce wear-and-tear and can be found throughout the attachment. This design makes it possible to extend lube intervals to 6 months or 1,000 hours at all pivot points excluding the bucket which is monthly or 250 hours, whichever comes first.

Strong

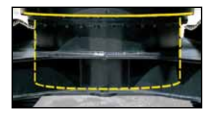
- All booms and arms are ultrasound tested at the factory
- X-Pattern carbody made with high tensile strength steel
- Turntable bearing tub extends through the carbody and is welded on top and bottom
- Factory standard belly pan guard
- D-channel sideframes provide excellent impact resistance
- Cab is FOPS level 1 and ROPS certified
- Thicker steel plating on the attachment
- Standard HD linkage on 350 X3 and 470 X3 and on all Link-Belt X3 excavators ordered with factory hydraulic packages

Options

- Pre-existing mounting bosses make adding additional guarding easy
- Rubber bumper guarding
- Catwalks



X-Pattern carbody



Turntable bearing tub



D-channel sideframes





Specifications

Engine

Isuzu AM-4HK1X Tier 4A turbocharged diesel Open-center system, Two variable-displacement Two-speed independent hydrostatic travel with (DPD) with Diesel Oxidation Catalyst (DOC) holding valves, 6 micron return filter, Firewall. and Diesel Particulate Filter (DPF) for "passive Hydraulic Pumps regeneration" of exhaust emissions, Electronic fuel pump and priming, Fuel cooler, Auto-idle start, Auto warm-up, EPF engine protection, Dualstage fuel filtration, In-cab fuel filter restriction indicator, Remote oil filter, Green plug oil drain, Double element air filter.

SAE net horsepower... 160 hp (119 kW) @ 1,800 rpm Maximum Torque ... 458 lbf-ft (621 Nm) @ 1500 rpm Starter 24V-5.0kW Alternator......50 amp Battery......(2) 12-volt 92 amp hours

Cab and Controls

ROPS certified cab with climate control A/C and heat with defroster, Control panel with LED Hi-Definition color monitor, Rearview camera display, Fuel-efficiency gauge, DPF regeneration gauge, Low-effort joysticks prewired for auxiliary hydraulics, Control pattern changer, Safety glass windows, Sunroof with sunshade, Shockless cab suspension with four fluid mountings, KAB® reclining suspension seat, Sliding 4-position tilting control consoles, AM/FM sound system with MP3 auxiliary input jack, Digital clock, Dome light, Seat belt, Coat hook, Cup holder, Storage compartments, Undercarriage Floor mat, Footrests, Ashtray, 24-volt cigarette lighter, 12-volt outlet, Travel alarm, Handrails, X Pattern carbody with 15' 3" (4.65 m) LC Mirrors, Side-entry cab filter, Spare parts kit.

Four selectable working modes, Anti-theft password protection system, On-board selfdiagnostic system with memory and service interval reminders, Auto-idling system, Onetouch decelerator, Auto-idle engine shutdown, Auto-power boost, Neutral safety start, Gatelock safety shutoff.

A/C Rating	20,080 BTU/h
Heater Rating	21,030 BTU/h
Sound Level - Cab Interior	
Sound Level - Exterior	100.0 dB(A)

Hydraulic System

engine with electronic control (ECM) and high axial-piston pumps and one gear pump for pilot compact axial-piston motors, Hydraulic motor pressure common-rail fuel injection, 4-cylinder, controls, Main control valve with one 4-spool powered output shaft coupled to a planetary Water-cooled, Cooled Exhaust Gas Recirculation section and one 5-spool section with auxiliary reduction drive and track sprocket, All hydraulic (CEGR), Intercooler, Variable-Geometry spool: stackable, Auxiliary Control System, components mounted within the width of side Turbocharger (VGT), Diesel Particulate Diffuser Oil cooler, Auto-power boost, Boom and arm frame, Automatic downshift for high torque to

Pump Output2 x 55.7 gpm (211 L/min) Pilot Pump Maximum Flow ...4.8 gpm (18 L/min)

Relief Valve Settings

Boom/Arm/Bucket..... 4,970 psi (34.3 MPa) in Power Boost 5,340 psi (36.8 MPa)

Hydraulic Cylinders

number of cylinders - bore x rod x stroke Boom 2 - 4.7" x 3.3" x 49.4" $(120 \text{ mm} \times 85 \text{ mm} \times 1,255 \text{ mm})$ Arm 1 - 5.5" x 3.9" x 57.5" $(140 \text{ mm} \times 100 \text{ mm} \times 1.460 \text{ mm})$ $(120 \text{ mm} \times 85 \text{ mm} \times 1,010 \text{ mm})$

Swing

motor, Internal ring gear with grease cavity for swing pinion, Swing bearing is single-row, swing brake, Auto-power swing.

Swing Speed......11.5 rpm Tail Swing9' 0" (2.75 m) Swing Torque 47,204 lbf-ft (64.0 kNm)

long undercarriage by 8' 6" (2.59 m) track gauge, Sealed and strutted track chain with track guide, Sealed rollers and idlers, Twospeed independent hydrostatic travel with compact planetary final drive, Disc type brakes, Adjustable track tension, Carbody belly pan.

Carrier Rollers	2 per Side
	8 per Side
Track Link Pitch	7.48" (190 mm)
Shoes	49 per Side
Shoe Width	31.5" (800 mm)
Ground Pressure	4.93 psi (0.034 MPa)

Travel System

overcome obstacles, Spring-applied hydraulic release parking brake built into each motor, Travel motors equipped with counterbalance valve to prevent over-speeding down an incline, Single-pedal straight line travel.

Travel Speeds2.1 - 3.5 mph (3.4 - 5.6 km/h)

Attachment

Boom	18' 8" (5.70 m)
Available Arms	Digging Force
• 9' 8" (2.94 m)	.23,160 lbf (103 kN)
with Auto Power Boost	24,730 lbf (110 kN)
• 7′ 10″ (2.40 m)	.27,650 lbf (123 kN)
	29,670 lbf (132 kN)
Bucket Digging Force with Auto Power Boost	.31,920 lbf (142 kN) 34,170 lbf (152 kN)

Planetary reduction powered by axial-piston Lubricant and Coolant Capacity

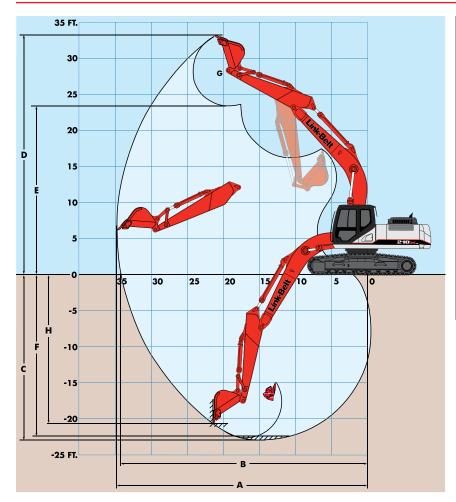
Fuel Tank........... 108.3 Gallons (410.0 Liters) shear type ball bearing, Mechanical disc Hydraulic System...63.4 Gallons (240.0 Liters) Hydraulic Tank.....38.8 Gallons (147.0 Liters) Final Drive (per side)... 1.3 Gallons (5.0 Liters) Swing Drive 1.3 Gallons (5.0 Liters) Engine Oil..............6.1 Gallons (23.1 Liters) Coolant System......8.1 Gallons (31.0 Liters)

Operating Weight

Working weight with 31.5" (800 mm) shoes, 18' 8" (5.70 m) boom, 9' 8" (2.94 m) arm, 1,440 lb. (651 kg) bucket

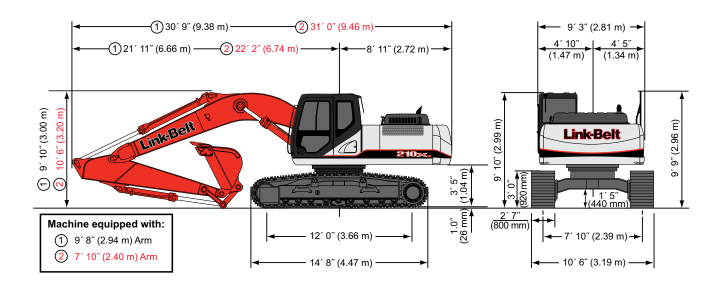


Working Range



Machine Equipped with 18′ 8″ (5.70 m) Boom	Arm 9′ 8″ (2.94 m)	Arm 7′ 10″ (2.40 m)
A. Maximum reach	32´6″ (9.90 m)	30′ 11″ (9.42 m)
B. Maximum reach @ ground level	31′ 11″ (9.73 m)	30′ 4″ (9.24 m)
C. Maximum dig depth	21′ 10″ (6.65 m)	20′ 1″ (6.11 m)
D. Maximum dig height	31′6″ (9.61 m)	30′ 10″ (9.39 m)
E. Maximum dump height	22´4″ (6.81 m)	21′ 7″ (6.59 m)
F. Digging depth 8' (2.44 m) level bottom	21′3″ (6.47 m)	19´ 4″ (5.90 m)
G . Bucket rotation	177°	177°
H. Maximum vertical wall depth	19′ 7″ (5.96 m)	18′ 0″ (5.48 m)

Travel Dimensions





Lifting Capacities - ISO Ratings

			9′ 8″ (2 94	I m) Arm	with 18' 8'	" (5.70 m)		s of Loa	-	Rucket wi	th Power-	Roost Ann	nlied		
			1.5 m)	10′0″			(5.70 m) Boom and 1,435 lb. (651 kg) E 15´ 0″ (4.5 m) 20´ 0″ (6.0 m)			25′ 0″ (7.5 m)		30´ 0″ (9.0 m)		Cap at Max. Reach	
		End	Side	End	Side	End	Side	End	Side	End	Side	End	Side	End	Side
+25′0″	lbs									5,050*	5,050*			4,950*	4,950*
(7.5 m)	kg									2 930*	2 930*			2 240*	2 240*
+20′0″	lbs									8,450*	7,800			4,700*	4,700*
(6.0 m)	kg									3 900*	3 630			2 130*	2 130*
+15′0″	lbs							10,250*	10,250*	9,700*	7,600	5,650*	5,400	4,650*	4,650*
(4.5 m)	kg							4 720*	4 720*	4 460*	3 530	3 140*	2 520	2 110*	2 110*
+10′0″	lbs			22,350*	22,350*	16,350*	16,200	12,600*	10,500	10,650*	7,300	8,150	5,250	4,800*	4,800*
(3.0 m)	kg			10 410*	10 410*	7 610*	7 530	5 830*	4 880	4 900*	3 390	3 820	2 460	2 180*	2 180*
+5′0″	lbs			20,000*	20,000*	20,400*	15,400	14,750*	9,900	10,800	6,950	8,050	5,100	5,150*	4,750
(1.5 m)	kg			8 470*	8 470*	9 450*	7 150	6 810*	4 610	5 030	3 240	3 740	2 390	2 320*	2 150
Ground	lbs			18,700*	18,700*	22,600*	14,550	15,000	9,450	10,550	6,700	7,550*	5,000	5,650*	4,900
Line	kg			8 210*	8 210*	10 460*	6 760	6 980	4 390	4 900	3 120	3 680	2 330	2 570*	2 220
-5′ 0″	lbs	16,200*	16,200*	24,050*	24,050*	23,000*	14,300	14,750	9,250	10,400	6,600			6,600*	5,350
(1.5 m)	kg	7 390*	7 390*	10 630*	10 630*	10 620*	6 640	6 850	4 290	4 840	3 060			2 980*	2 430
-10′0″	lbs	22,000*	22,000*	33,100*	28,600	22,350*	14,450	14,800	9,300	10,550	6,750			8,350*	6,350
(3.0 m)	kg	9 830*	9 830*	14 570*	13 370	10 330*	6 700	6 880	4 320	4 900	3 120			3 740*	2 860
-15′ 0″	lbs	31,100*	31,100*	28,700*	28,600*	19,750*	14,850	14,000*	9,800					11,700*	8,500
(4.5 m)	kg	13 810*	13 810*	13 330*	13 310*	9 180*	6 900	6 580*	4 530					5 310*	3 780

		7	7′ 10″ (2.4	0 m) Arm	with 18′ 8	3″ (5.70 m)		s of Loa	-	Bucket w	ith Power-	-Boost Ap	plied		
		5′ 0″ (1.5 m)	10′0″	(3.0 m)	15′ 0″	(4.5 m)	20′0″	(6.0 m)	25′ 0″	(7.5 m)	30′0″	(9.0 m)	Cap at Ma	ax. Reach
		End	Side	End	Side	End	Side	End	Side	End	Side	End	Side	End	Side
+25′0″	lbs							8,500*	8,500*					7,300*	7,300*
(7.5 m)	kg							3 460*	3 460*					3 290*	3 290*
+20′0″	lbs							10,200*	10,200*	9,300*	7,550			6,900*	6,700
(6.0 m)	kg							4 630*	4 630*	4 280*	3 520			3 120*	3 000
+15′0″	lbs					13,500*	13,500*	11,200*	10,750	10,350*	7,400			6,850*	5,700
(4.5 m)	kg					6 270*	6 270*	5 190*	4 980	4 800*	3 440			3 100*	2 570
+10′0″	lbs					17,750*	16,100*	13,400*	10,250	10,950*	7,100			7,050*	5,200
(3.0 m)	kg					8 160*	7 480	6 190*	4 750	5 070	3 300			3 200*	2 360
+5′0″	lbs					21,150*	15,000	15,150	9,700	10,650	6,800			7,450*	5,100
(1.5 m)	kg					9 730*	6 960	7 040	4 510	4 960	3 170			3 390*	2 310
Ground	lbs			16,800*	16,800*	22,900*	14,350	14,850	9,300	10,450	6,600			8,250*	5,300
Line	kg			7 380*	7 380*	10 590*	6 660	6 900	4 320	4 850	3 070			3 730*	2 400
-5´ 0″	lbs	18,100*	18,100*	24,850*	24,850*	22,850*	14,250	14,650	9,200	10,400	6,600			9,250	5,900
(1.5 m)	kg	8 060*	8 060*	10 960*	10 960*	10 550*	6 630	6 830	4 260	4 830	3 050			4 200	2 660
-10′0″	lbs	24,850*	24,850*	31,550*	28,800*	21,650*	14,500	14,850	9,350					11,250	7,150
(3.0 m)	kg	11 090*	11 090*	14 560*	13 430	10 010*	6 730	6 900	4 340					5 060	3 220
-15′ 0″	lbs			25,700*	25,700*	17,950*	15,000							12,050*	10,150
(4.5 m)	kg			11 980*	11 980*	8 390*	6 980							5 440*	4 500

Notes: Excavator lifting capacities

- Lifting capacities shown should not be exceeded. Weight of all lifting accessories must be deducted from the above lifting capacities.
- 2. Lifting capacities are based on machine standing on firm, uniform supporting surface.
 User must make allowances for job conditions such as soft or uneven ground.
- 3. Lifting capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities. Capacities marked with an asterisk (*) are limited by hydraulic capacities.
- 4. Least stable position is over the side.
- Operator should be fully acquainted with the Operator's Manual & Operating Safety Booklet, furnished by LBX before operating the machine.
- 6. Capacities apply only to the machine as originally manufactured and normally equipped by LBX Company, LLC.
- 7. Lift capacity ratings are based on SAE J1097, "Earthmoving Machinery Hydraulic Excavators Lift Capacity."



Standard and Optional Equipment

CAB		HYDRAULICS	UPPERSTRUCTURE
12V Power Outlet	Selectable Monitor Languages		Belly Pans
0.0411.1.	Side View Camera		Center Cover (Over Main CV)✓
AM/FM Sound System	Sun Vicer	Attachment Cushion Valve✓	Fuel Tank Belly Pan✓
Anti-Theft Device	Sun Visor	Auto Swing Priority	
Ashtray	🗸 Travel Alarm with Cancel Switch 🗸		Lifting Eyes for Counterweight✓
Auxiliary Switches on Control Lever	√ Trip Meter - Digital		Lockable Fuel Cap and Service Doors ✓
Cala Evitarian Limbi Harmana	Vandal Cover (front window)	Auxiliary Valve✓	
Cab Filter - External	/ Wiper & Washer v	✓ Boom Régeneration ✓	Tool Box - Lockable✓
Cab Handrails	Wiper Switch on RH Joystick	✓ Boom Speed Assistance - 2 Pump Flow ✓	Turntable Tub✓
Cab Interior Light	/ ENGINE	Bucket Curl Assist✓	Work Lights - Boom and Tool Box✓
		Control Levers Pre-Wired for Auxiliary✓	ATTACHMENT
Cab Lights	Air Filter - Double Element	Common anom Changer (2 way)	7/ 10// /0 /0) /
Clear Roof Window		1 110 1 1 4 11 11 11 11 11 11 11 11 11 11 11	7' 10" (2.40 m) Arm
	Air Pre-Cleaner	Free Swing	9 8 (2.94 m) Arm
Climate Control A/C and Heater		Holding Valve - Arm	Attachment Reinforcement Plate
Console Tilt	Auto-Idlev		(boom+arm)
Cup Holder	Auto-Idle Engine Shutdown	Hose Burst Check Valve	Auxiliary Pipe Brackets
Defroster	CEGR - Cooled Exhaust Gas	Hydraulic Filter Restriction Indicator	Boom Work Light
Digital Clock	, Rocircolation	Long the rivarable on 3,000 ricor	Bucket Anti-Clatter Device
ECO Gauge	Cooming rain	 ✓ Neutral Pump De-stroke ✓ Oil Cooler 	
Emergency Exit and Hammer	Dieser Oxidation Calarysi (DOC)	Power Boost	Easy Maintenance System
Face Vent	Diesel Particulate Filter (DPF)	✓ Pressure Reading on Monitor✓	HD Bucket Link
Floor Mat	✓ Drain for Fuel Tank		Quick Couplers
FOPS Head Guard (Level 2)	 Dual Remote Fuel Filters with Water 		Remote Lube Bank✓
Front Guard (mesh)	Separation	on algin mater encon	Teardrop pin retention keepers✓
Front Guard (OPG 1,2)	EGR Coolers	AUXILIARY HYDRAULIC OPTIONS	Thumbs
Front Window One-Touch Lock	✓ Emergency Engine Stop	Single-Acting Aux. w/ Switch Activation . •	PARTS KIT
Gate Lock Hydraulic Activation		✓ Single-Acting Aux. w/ Pedal Activation ●	
Horn	Remote Engine Oil Drain	Thumb Aux. w/ Switch Activation	Bucket Anti-Clatter Device✓
Hot & Cool Box		 Multi-Function Aux. w/ Switch Activation .● 	Engine Manual
Hour Meter - Digital	External Fuel Gauge	 Secondary Aux. w/ Switch Activation . • 	Engine Oil Filter
KAB 815 Suspension Seat	V Ean Housing	Combination Aux. w/ Switch Activation . •	Filter Wrench
KAB 855 Air-Suspension	Fuel Filter Restriction Indicator	Combination Aux. w/ in-cab pressure	Fuel Filters✓ Grease Gun✓
LED Color Monitor	Fuel Management System v	setting control	Green Plug Drain Hose for Engine
Magazine Rack	Fuel Shut-Off Valve	✓ UNDERCARRIAGE	Oil Drain
Maintenance Interval Reminders	Fuel Usage Monitor		Hydraulic Return Filter
MP3 Auxiliary Input Jack	Glow Plug Pre-Heat	700 mm shoes (27.5 in) 3-Bar Steel	Ignition Keys
On-Board Diagnostic System	✓ Idle-Start	800 mm shoes (31.5 in) 3-Bar Steel✓	Pilot Circuit Hydraulic Filter
One-Piece Right Window	Intercooler	✓ Steps✓	Rearview Mirrors
Radio Mute Switch		Carbody Belly Pan (swivel guard)✓	
Rain Deflector	One-Touch Idle	Center Track Guide (single)✓	, , e. i. 2. g. i. i. e. 2. e. i.
Rear View Camera		Center Track Guide (triple)	
Rear View Mirrors		✓ Long Undercarriage✓	
Roof Sun Shade	Regeneration Gauge on Monitor	✓ Sealed Link Chain✓	Equipment Key
ROPS Certified	Regeneration Cauge on Monitor	✓ Strutted Track Chain ✓	
Safety Glass Windows	Remote On Finer	√ X-Pattern Carbody✓	Standard ✓ Optional ●
, , , , , , , , , , , , , , , , , , , ,	TOT TOTAL CHARGE	,	

Bucket Sizes

Bucket	Sucket SAE Heaped Capacity			dth de Lin		cket	Number	Arm L 9′ 8″	ength 7' 10"
Туре	(yd³)	, , ,		(kg)	of Teeth	2.94 m	2.40 m		
STDP	0.65	0.50	24	610	1151	522	4	Н	Н
Standard	0.87	0.67	30	762	1265	574	4	Н	Н
duty plate	1.09	0.83	36	914	1433	650	5	Н	Н
, i	1.31	1.00	42	1067	1570	712	5	M	Н
	1.53	1.17	48	1219	1687	765	5	L	M
	1.75	1.34	54	1372	1853	841	6	L	L
HDP	0.64	0.49	24	610	1392	631	3	Н	Н
Heavy	0.85	0.65	30	762	1592	722	4	Н	Н
duty plate	1.07	0.82	36	914	1794	814	5	Н	Н
,	1.29	0.99	42	1067	1954	886	5	M	Н
	1.51	1.15	48	1219	2114	959	5	L	M
	1.72	1.32	54	1372	2315	1050	6	L	L
XDP	0.64	0.49	24	610	1549	703	3	Н	Н
Extreme	0.85	0.65	30	762	1769	802	4	Н	Н
duty plate	1.07	0.82	36	914	1933	877	4	Н	Н
	1.29	0.99	42	1067	2152	976	5	M	M
	1.51	1.15	48	1219	2316	1051	5	L	М
	1.72	1.32	54	1372	2536	1150	6	L	L
POWER	0.61	0.47	24	610	1956	887	4	Н	Н
HDP for use	0.80	0.61	30	762	2102	953	4	Н	Н
with ESCO	0.99	0.76	36	914	2287	1037	5	Н	Н
multi-pin	1.18	0.90	42	1067	2433	1104	5	M	Н
grabber only	1.38	1.06	48	1219	2578	1169	5	L	М
DITCH	1.08	0.83	60	1524	1470	667	0	Н	Н
DITOIT	1.20	0.92	66	1676	1557	706	0	Н	Н
j	1.32	1.01	72	1829	1648	748	0	м	Н

Approval Code For Arm/Bucket Combinations
H Heavy material (up to 3,370 lbs./yd³)
$\begin{tabular}{lll} M & & Medium material \\ & (up to 2,700 lbs./yd^3) \end{tabular}$
L Light material (up to 2,020 lbs./yd³)
N/A Not applicable

STDP - Standard duty plate HDP - Heavy duty plate XDP - Extreme duty plate POWER - HDP for use with ESCO multi-pin grabber only