

ZX890LC-7H SPECIFICATIONS

HITACHI

Reliable Solutions

LANDCROS

ENGINE	
Model	Isuzu 6WG1
Type	4-cycle water-cooled, common rail direct injection
Aspiration	Variable geometry turbocharged, intercooled, cooled EGR
Aftertreatment	DOC + SCR system
No. of cylinders	6
Rated power	
ISO 14396 : 2002 gross	512 HP (382 kW) at 1 800 min ⁻¹
ISO 9249 : 2007 net	510 HP (380 kW) at 1 800 min ⁻¹
Maximum torque	1 623 lbf (2 200 Nm) at 1 450 min ⁻¹
Piston displacement	956.917 cu.in. (15.681 L)
Bore and stroke	5.8" x 6.1" (147 mm x 154 mm)
Batteries	2 x 12 V / 147 Ah

HYDRAULIC SYSTEM			
Hydraulic Pumps			
Main pumps	2 variable displacement axial piston pumps		
Maximum oil flow	2 x 147 gal/min (556 L/min)		
Pilot pump	1 gear pump		
Maximum oil flow	13.2 gal/min (50.0 L/min)		
Hydraulic Motors			
Travel	2 variable displacement axial piston motors		
Swing	2 axial piston motors		
Relief Valve Settings			
Implement circuit	4 626.7 psi (31.9 MPa)		
Swing circuit	4 119.1 psi (28.4 MPa)		
Travel circuit	4 974.8 psi (34.3 MPa)		
Pilot circuit	565.6 psi (3.9 MPa)		
Power boost	4 974.8 psi (34.3 MPa)		
Hydraulic Cylinders			
	Quantity	Bore	Rod diameter
Boom	2	8.5" (215 mm)	5.9" (150 mm)
Arm	1	8.8" (225 mm)	6.3" (160 mm)
Bucket	1	7.9" (200 mm)	5.5" (140 mm)
Bucket (BE)	1	8.5" (215 mm)	5.9" (150 mm)

UPPERSTRUCTURE	
Revolving Frame	
D-section frame for resistance to deformation.	
Swing Device	
Axial piston motor with planetary reduction gear is bathed in oil. Swing parking brake is spring-set/hydraulic-released disc type.	
Swing speed	7.8 min ⁻¹
Swing torque	196 928 lbf (267.0 kNm)

UNDERCARRIAGE	
Tracks	
Track shoes with triple grousers made of induction-hardened rolled alloy. Heat-treated connecting pins with dirt seals. Hydraulic (grease) track adjusters with shock-absorbing recoil springs.	
Numbers of Rollers and Shoes on Each Side	
Upper rollers	3
Lower rollers	9
Track shoes	51
Track guards	2
Travel Device	
Each track driven by axial piston motor through reduction gear for counterrotation of the tracks. Parking brake is spring-set/hydraulic-released disc type. Automatic transmission system: High-Low.	
Travel speeds	High : 0 to 2.9 mph (0 to 4.7 km/h)
	Low : 0 to 2.0 mph (0 to 3.2 km/h)
Maximum traction force	125 893 lbf (560 kN)
Gradeability	70% (35 degree) continuous

SERVICE REFILL CAPACITIES	
Fuel tank	293.0 gal (1 110.0 L)
Engine coolant	35.9 gal (136.0 L)
Engine oil	16.4 gal (62.0 L)
Pump drive	1.6 gal (6.2 L)
Swing device	4.1 gal (15.7 L)
Travel device (each side)	5.1 gal (19.0 L)
Hydraulic system	275.1 gal (1 042.0 L)
Hydraulic oil tank	132.0 gal (500.0 L)
DEF/AdBlue® tank	25.1 gal (95.0 L)

ENVIRONMENT	
Engine Emissions	EPA Final Tier 4 / EU Stage IV
Sounds Level	
Sound level in cab according to ISO 6396 : 2008	LpA 74 dB(A)
External sound level according to ISO 6395 : 2008 and EU Directive 2000/14/EC	LwA 108 dB(A)

SPECIFICATIONS

ZX890LC-7H

WEIGHTS AND GROUND PRESSURE

Operating Weight and Ground Pressure

Bucket Capacity	Boom type	Arm type	Shoe grouser type	Shoe width	Operating weight	Ground pressure
ISO7451 : 2007 heaped(yd ³ (m ³))	(ft-in (m))	(ft-in (m))		inch (mm)	lb (kg)	psi (kPa)
4.6 (3.5) Rock bucket	27' 7" (8.4) H	12' 2" (3.7)	Double	35" (900)	188 936 (85 700)	12.2 (84)
		14' 5" (4.4)	Double	35" (900)	189 157 (85 800)	12.2 (84)

BUCKET AND ARM DIGGING FORCE

Unit: lbt (kN)

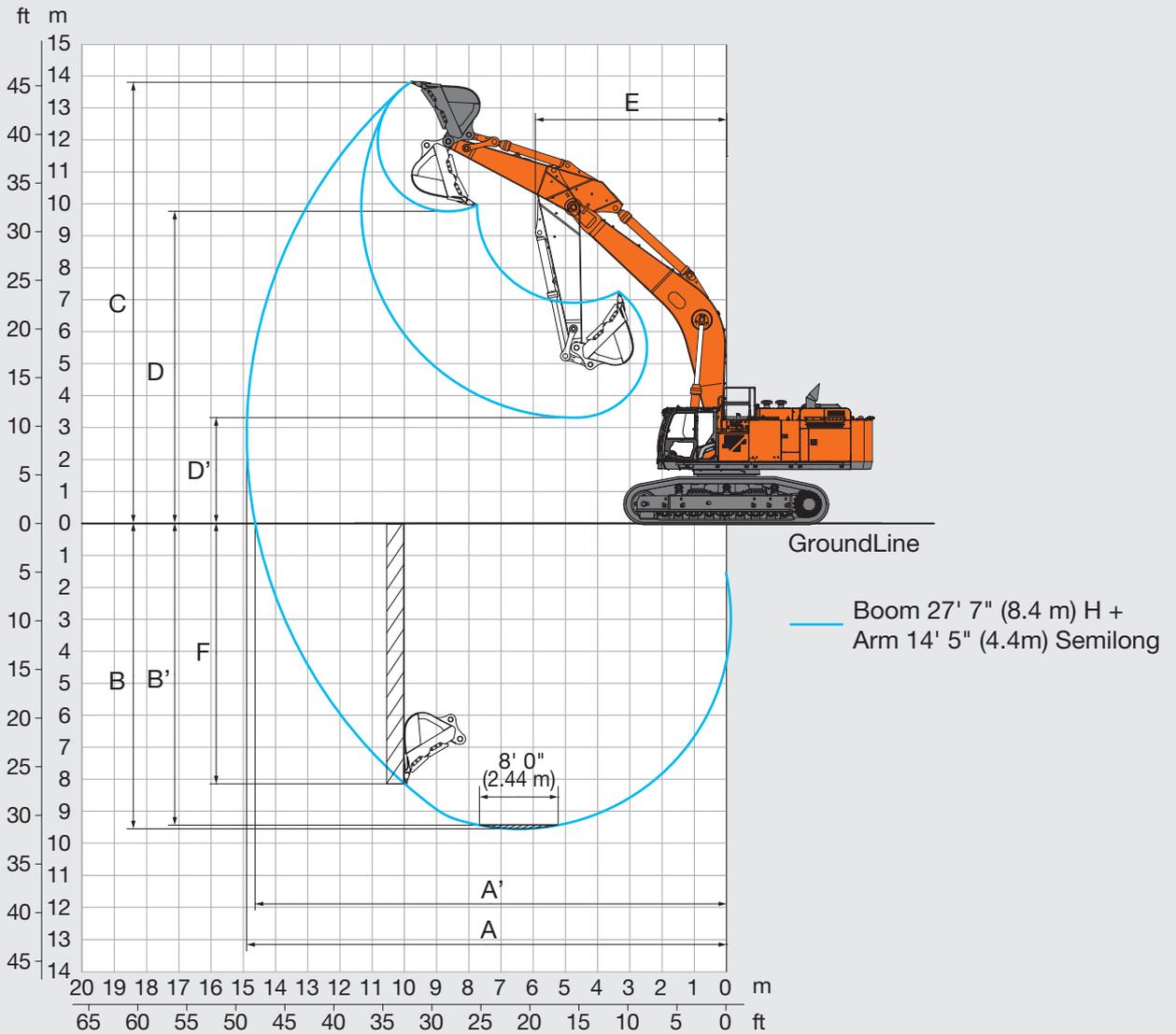
	ZX890LC-7H	
Boom length	Boom 27' 7" (8.4 m) H	Boom 27' 7" (8.4 m) H
Arm length	Arm 12' 2" (3.7 m) H	Arm 14' 5" (4.4 m) Semilong
Bucket digging force ISO 6015 : 2006	90 373 (402)	89 699 (399)
Arm crowd force ISO 6015 : 2006	72 838 (324)	62 947 (280)

Calculated value at power boost

SPECIFICATIONS

ZX890LC-7H

WORKING RANGES



Unit: ft-in (mm)

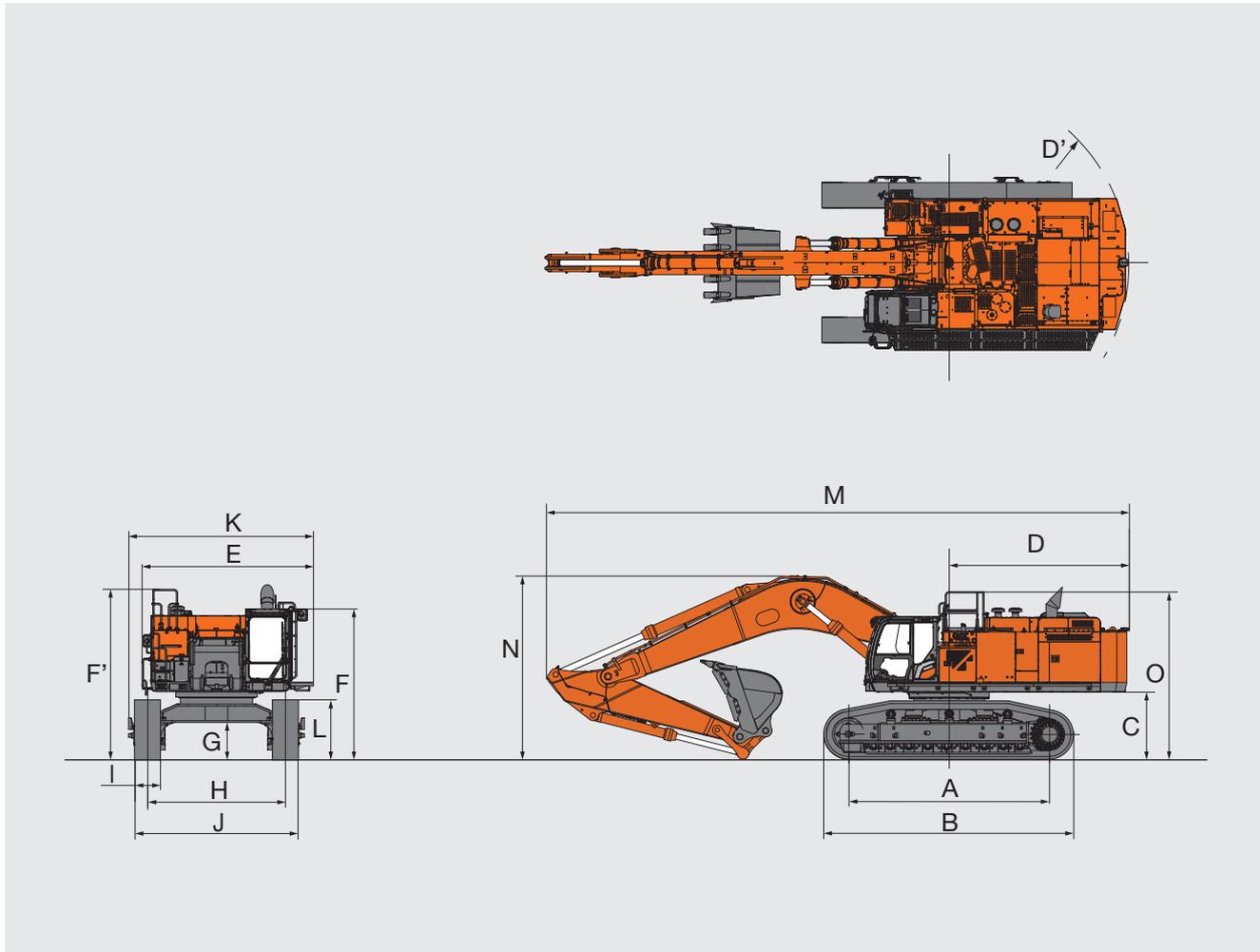
	ZX890LC-7H	
Boom length	Boom 27' 7" (8.4 m) H	Boom 27' 7" (8.4 m) H
Arm length	Arm 12' 2" (3.7 m) H	Arm 14' 5" (4.4 m) Semilong
A Max. digging reach	46' 3" (14 100)	48' 11" (14 900)
A' Max. digging reach (on ground)	45' 4" (13 820)	48' 0" (14 640)
B Max. digging depth	29' 1" (8 870)	31' 5" (9 570)
B' Max. digging depth for 8' 0" (2.44 m) level	28' 8" (8 740)	31' 0" (9 450)
C Max. cutting height	42' 8" (13 000)	45' 3" (13 790)
D Max. dumping height	29' 9" (9 080)	31' 12" (9 750)
D' Min. dumping height	13' 1" (3 990)	10' 10" (3 300)
E Min. swing radius	19' 6" (5 950)	19' 6" (5 940)
F Max. vertical wall digging depth	22' 5" (6 840)	26' 9" (8 160)

Excluding track shoe lug

SPECIFICATIONS

ZX890LC-7H

DIMENSIONS



Unit: ft-in (mm)

	ZX890LC-7H ²
A Distance between tumblers	16' 9" (5 110)
B Undercarriage length	20' 10" (6 360)
*1 C Min. ground clearance of the upper structure : Standard Counterweight / Removal Counterweight	5' 6" (1 680) / 5' 00" (1 530)
D Rear-end swing radius	15' 1" (4 600)
D' Rear-end length	15' 1" (4 590)
E Overall width of upperstructure	13' 6" (4 110)
F Overall height of cab	12' 1" (3 690)
*1 G Min. ground clearance	2' 11" (890)
H Track gauge : Extended / Retracted	11' 4" (3 450) / 9' 3" (2 830)
I Track shoe width	G 2' 11" (900)
J Undercarriage width : Extended / Retracted	14' 3" (4 350) / 12' 3" (3 730)
K Overall width	14' 7" (4 450)
*1 L Track height with triple grouser shoes	4' 11" (1 500)
M Overall length	48' 6" (14 780)
N Overall height of boom	15' 1" (4 590)
O Overall height of base machine	14' 6" (4 410)

*1 Excluding track shoe lug

*2 Equipped with Boom 27' 7" (8.4 m) H and Arm 14' 5" (4.4 m) Semilong

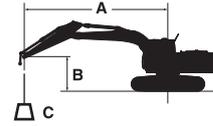
G : Double grouser shoe

Shoe for use 26" (650 mm) ; Quarry ground, Dry riverbed, Soil ground 30" (750 mm) ; Mid-Solid ground, Soft ground 35" (900 mm) ; Soft ground

MACHINE CAPACITIES

ZX890LC-7H

- Notes:
1. Ratings are based on ISO 10567 : 2007.
 2. Machine capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% full hydraulic capacity.
 3. The load point is the center-line of the bucket pivot mounting pin on the arm.
 4. *Indicates load limited by hydraulic capacity.
 5. 0 ft (0 m) = Ground.



- A: Load radius
B: Load point height
C: Machine capacity

For machine capacities, subtract installed attachment and quick hitch weight from machine capacities.

To determine lifting capacities, apply "Rating over-side or 360 degrees" machine capacities from the table and deduct weight of installed attachment and quick hitch. Optional feature may affect machine performance.

ZX890LC-7H

Rating over-front Rating over-side or 360 degrees Unit : lb (kg)

Conditions	Load point height (ft (m))	Load radius												At max. reach				
		10 ft (3.0 m)		15 ft (4.5 m)		20 ft (6.0 m)		25 ft (7.5 m)		30 ft (9.0 m)		35 ft (10.5 m)		40 ft (12.0 m)		ft-in (meter)		
Boom 27' 7" (8.4 m) H Arm 12' 2" (3.7 m) H Counterweight 29 400 lb (13 300 kg)	30' (9.0)									*35 650 (*16 220)	*35 650 (*16 220)					*26 830 (*12 130)	*26 830 (*12 130)	32' 9" (10.08)
	25' (7.5)									*36 860 (*16 890)	*36 860 (*16 890)	*30 050 (*15 290)	*30 050 (14 670)			*26 410 (*11 970)	*26 410 (*11 970)	35' 7" (10.89)
	20' (6.0)					*53 660 (*24 990)	*53 660 (*24 990)	*44 580 (*20 620)	*44 580 (*20 620)	*39 360 (*18 110)	*39 360 (*18 110)	*36 280 (*16 610)	30 980 (14 400)			*26 640 (*12 100)	*26 640 (*12 100)	37' 6" (11.45)
	15' (4.5)					*63 800 (*29 720)	*63 800 (*29 720)	*50 020 (*23 160)	49 980 (23 140)	*42 490 (*19 590)	38 200 (17 710)	*37 920 (*17 420)	30 200 (14 020)			*27 470 (*12 480)	25 770 (11 660)	38' 7" (11.78)
	10' (3.0)					*72 370 (*33 620)	65 010 (30 090)	*55 120 (*25 510)	47 600 (22 040)	*45 590 (*21 040)	36 780 (17 040)	*39 690 (*18 270)	29 370 (13 620)			*28 930 (*13 140)	24 810 (11 240)	39' 1" (11.91)
	5' (1.5)					*69 050 (*28 690)	62 580 (*28 690)	*58 800 (*27 180)	45 810 (21 220)	*48 060 (*22 180)	35 590 (16 490)	*41 130 (*18 950)	28 630 (13 280)			*31 180 (*14 160)	24 580 (11 150)	38' 10" (11.84)
	0 (Ground)					*77 180 (*32 860)	61 570 (28 590)	*60 510 (*27 940)	44 720 (20 730)	*49 410 (*22 800)	34 770 (16 110)	41 280 (19 150)	28 110 (13 030)			*34 560 (*15 670)	25 100 (11 380)	37' 12" (11.58)
	-5' (-1.5)			*49 570 (*21 660)	*49 570 (*21 660)	*75 590 (*34 830)	61 370 (28 520)	*60 140 (*27 750)	44 260 (20 530)	*49 240 (*22 740)	34 370 (15 930)	*41 040 (*19 000)	27 910 (12 930)			*38 860 (*17 620)	26 520 (12 010)	36' 5" (11.10)
	-10' (-3.0)	*53 590 (*23 770)	*53 590 (*23 770)	*76 050 (*33 360)	*76 050 (*33 360)	*71 230 (*32 840)	61 740 (28 690)	*57 490 (*26 550)	44 340 (20 560)	*47 000 (*21 770)	34 430 (15 940)					*39 590 (*17 950)	29 260 (13 220)	33' 12" (10.38)
	-15' (-4.5)			*78 780 (*36 350)	*78 780 (*36 350)	*63 860 (*29 540)	62 670 (29 110)	*51 800 (*24 050)	44 990 (20 850)	*41 080 (*19 290)	35 110 (16 230)					*39 840 (*18 070)	34 360 (15 430)	30' 6" (9.36)
	-20' (-6.0)			*62 940 (*29 360)	*62 940 (*29 360)	*51 540 (*24 150)	*51 540 (*24 150)	*40 180 (*19 140)	*40 180 (*19 140)							*38 550 (*17 560)	*38 550 (*17 560)	25' 7" (7.92)
Boom 27' 7" (8.4 m) H Arm 14' 5" (4.4 m) Semilong Counterweight 29 400 lb (13 300 kg)	30' (9.0)									*32 190 (*15 660)	*32 190 (*15 660)	*24 320 (*12 180)	*24 320 (*12 180)			*20 210 (*9 130)	*20 210 (*9 130)	35' 11" (11.03)
	25' (7.5)									*34 160 (*15 660)	*34 160 (*15 660)	*31 080 (*14 650)	*31 080 (*14 650)			*19 700 (*8 920)	*19 700 (*8 920)	38' 5" (11.77)
	20' (6.0)							*41 250 (*19 060)	*41 250 (*19 060)	*36 870 (*16 960)	*36 870 (*16 960)	*34 140 (*15 640)	31 420 (14 600)	*21 080 (*11 340)	*21 080 (*11 340)	*19 650 (*8 910)	*19 650 (*8 910)	40' 3" (12.28)
	15' (4.5)					*58 680 (*27 310)	*58 680 (*27 310)	*46 910 (*21 710)	*46 910 (*21 710)	*40 240 (*18 550)	38 710 (17 940)	*36 080 (*16 580)	30 520 (14 170)	*27 700 (*13 890)	24 560 (11 430)	*19 980 (*9 070)	*19 980 (*9 070)	41' 3" (12.59)
	10' (3.0)					*68 180 (*31 670)	66 480 (30 790)	*52 490 (*24 290)	48 300 (22 370)	*43 680 (*20 150)	37 140 (17 210)	*38 180 (*17 570)	29 570 (13 720)	*31 730 (*15 800)	24 030 (11 170)	*20 720 (*9 410)	*20 720 (*9 410)	41' 9" (12.71)
	5' (1.5)					*74 480 (*31 940)	63 300 (29 350)	*56 920 (*26 320)	46 200 (21 410)	*46 610 (*21 510)	35 780 (16 580)	*40 000 (*18 430)	28 700 (13 310)	*33 530 (15 930)	23 540 (10 930)	*21 920 (*9 950)	*21 920 (*9 950)	41' 6" (12.65)
	0 (Ground)					*74 710 (*31 790)	61 630 (28 610)	*59 560 (*27 510)	44 790 (20 770)	*48 560 (*22 410)	34 760 (16 110)	*41 180 (*18 990)	28 020 (12 990)	*30 590 (15 740)	23 180 (10 750)	*23 730 (*10 760)	22 620 (10 260)	40' 8" (12.41)
	-5' (-1.5)			*43 720 (*19 140)	*43 720 (*19 140)	*76 610 (*35 340)	60 990 (28 340)	*60 190 (*27 780)	44 050 (20 430)	*49 160 (*22 690)	34 160 (15 840)	40 790 (18 920)	27 640 (12 810)			*26 440 (*11 960)	23 710 (10 740)	39' 3" (11.96)
	-10' (-3.0)	*43 470 (*19 280)	*43 470 (*19 280)	*63 340 (*27 790)	*63 340 (*27 790)	*73 600 (*33 950)	61 060 (28 370)	*58 670 (*27 090)	43 880 (20 350)	*47 980 (*22 190)	34 000 (15 760)	*39 590 (*18 390)	27 630 (12 790)			*30 620 (*13 810)	25 770 (11 640)	36' 12" (11.30)
	-15' (-4.5)	*63 770 (*28 210)	*63 770 (*28 210)	*86 020 (*39 140)	*86 020 (*39 140)	*67 760 (*31 330)	61 710 (28 660)	*54 540 (*25 270)	44 250 (20 520)	*44 210 (*20 580)	34 340 (15 900)					*36 440 (*16 530)	29 410 (13 230)	33' 10" (10.37)
	-20' (-6.0)			*72 400 (*33 670)	*72 400 (*33 670)	*57 940 (*27 000)	*57 940 (*27 000)	*46 340 (*21 720)	45 300 (20 960)	*16 670 (16 390)						*35 800 (*16 270)	*35 800 (16 170)	29' 6" (9.10)

SPECIFICATIONS

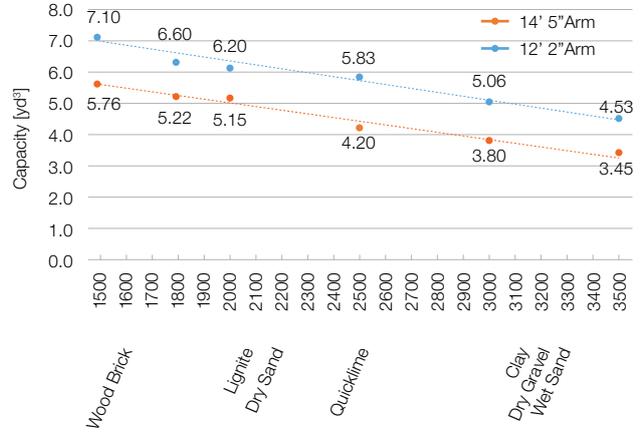
ZX890LC-7H

ZX890LC-7H BUCKET SELECTION

The buckets recommended for installation on this machine are representative only. Actual weights and dimensions should be used to determine acceptability.

* Optional equipment such as Thumb and Coupler are not included.

	Bucket						Arm Length		
	Width		Capacity		Weight		14' 5"	12' 2"	
	in	mm	yd ³	m ³	kg	kg			
ZX890LC-7H	54	1,372	3.45	2.64	7,550	3,425	●	-	
	54	1,372	4.53	3.46	8,700	3,946	-	●	
	60	1,524	3.80	2.91	8,250	3,742	○	-	
	60	1,524	4.53	3.46	8,700	3,946	-	●	
	66	1,676	4.20	3.21	8,700	3,946	○	-	
	66	1,676	5.06	3.87	9,400	4,264	-	○	
	72	1,829	5.15	3.94	9,300	4,218	▲	-	
	72	1,829	5.83	4.46	10,000	4,536	-	○	
	78	1,981	5.22	3.99	10,250	4,649	△	-	
	78	1,981	6.20	4.74	11,700	5,307	-	▲	
	84	2,134	5.76	4.40	11,000	4,990	■	-	
	84	2,134	6.60	5.05	12,500	5,670	-	△	
	90	2,286	5.76	4.40	11,000	4,990	■	-	
	90	2,286	7.10	5.43	13,500	6,123	-	■	
	Maximum load with pin-on (Bucket + Payload)						lb	19,650	24,580
							kg	8,910	11,150



- : Suitable for materials with density of 3,500 lb/yd³ (2,100 kg/m³) or less.
- : Suitable for materials with density of 3,000 lb/yd³ (1,800 kg/m³) or less.
- : Suitable for materials with density of 2,500 lb/yd³ (1,500 kg/m³) or less.
- ▲ : Suitable for materials with density of 2,000 lb/yd³ (1,200 kg/m³) or less.
- △ : Suitable for materials with density of 1,800 lb/yd³ (1,100 kg/m³) or less.
- : Suitable for materials with density of 1,500 lb/yd³ (900 kg/m³) or less.
- : Not applicable

Maximum load with pin-on (Bucket + Payload) complies with ISO 10567: 2007.

Using a bucket heavier or wider than recommended specifications may result in less than optimal performance, including reduced productivity, stability, reliability and component durability.

Improper use of the bucket to sweep, pry, twist or snag heavy loads will shorten the life of the boom and arm.

[Reference]

Example calculation for Maximum Load of 7,450 lb.

$$\begin{aligned}
 \text{Load with pin-on (Bucket + Payload)} &= \text{Bucket weight} + \text{Payload (Bucket capacity} \times \text{Material density)} \\
 &= 1,708 \text{ lb} + (1.36 \text{ yd}^3 \times 3,500 \text{ lb/yd}^3) \\
 &= 6,468 \text{ lb} < \text{Maximum Load } 7,450 \text{ lb} \text{ ---> OK}
 \end{aligned}$$

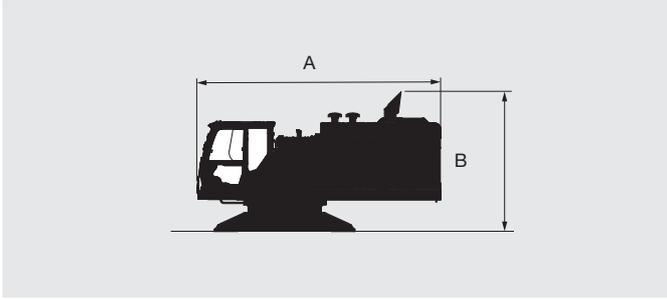
Example calculation for Maximum Load of 7,450 lb and Attachment (Thumb and coupler etc) weight of 1,800 lb.

$$\begin{aligned}
 \text{Load with pin-on (Bucket + Payload)} &= \text{Bucket weight} + \text{Payload (Bucket capacity} \times \text{Material density)} + \text{Attachment weight} \\
 &= 1,708 \text{ lb} + (1.36 \text{ yd}^3 \times 2,800 \text{ lb/yd}^3) + 1,800 \text{ lb} \\
 &= 7,316 \text{ lb} < \text{Maximum Load } 7,450 \text{ lb} \text{ ---> OK (Up to } 2,800 \text{ material density can be used)}
 \end{aligned}$$

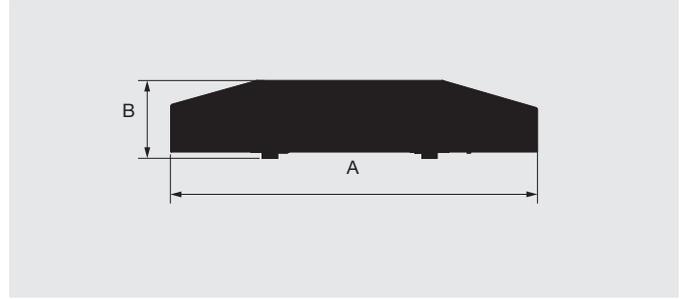
TRANSPORTATION

ZX890LC-7H

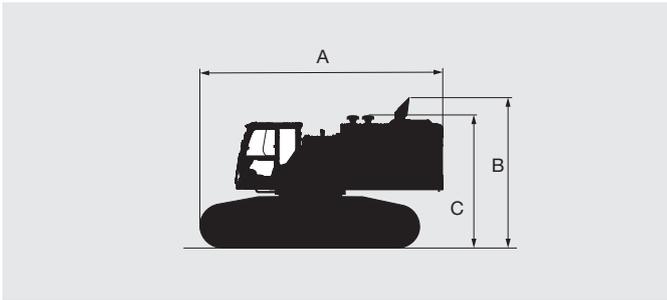
UPPERSTRUCTURE



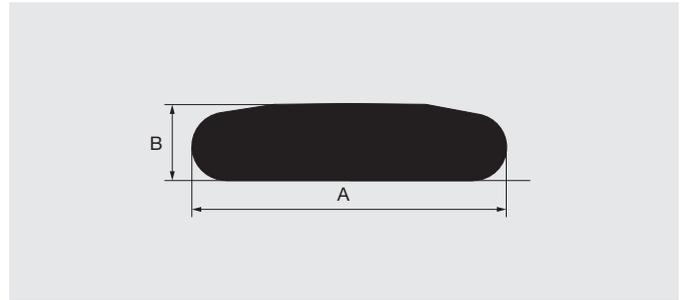
COUNTERWEIGHT



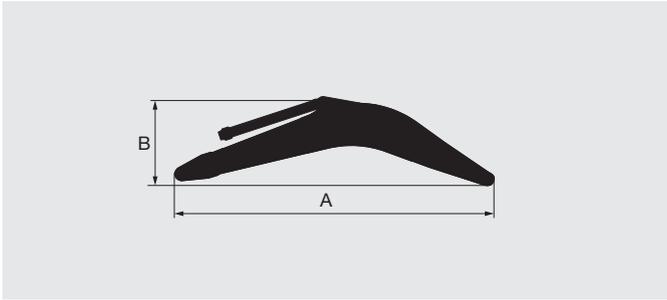
BASIC MACHINE (WITHOUT COUNTERWEIGHT)



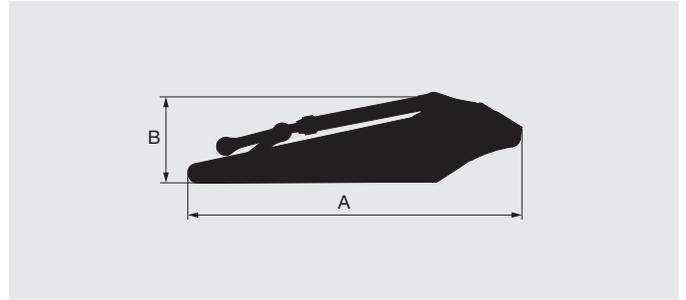
SIDE FRAME



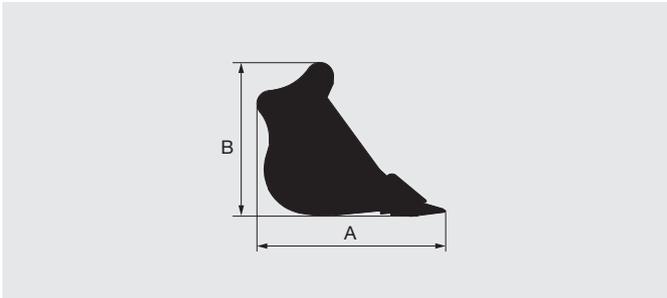
BOOM



ARM



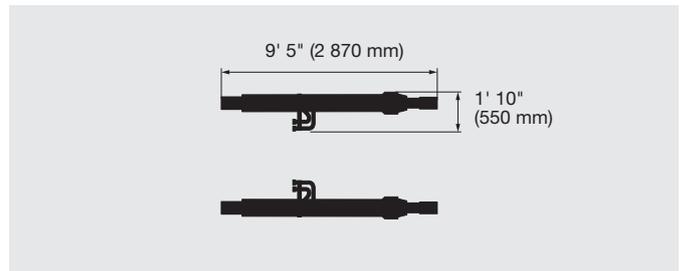
BUCKET



BOOM CYLINDERS

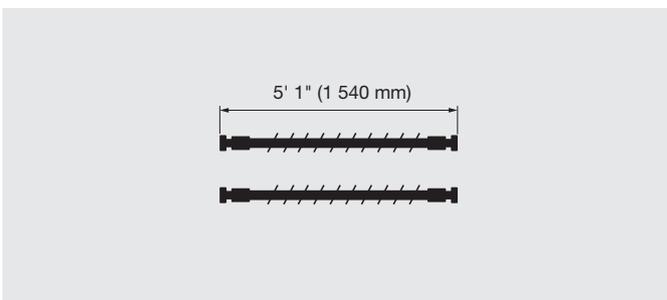
1 874 lb (850 kg) X 2

Overall height: 1' 4" (410 mm)



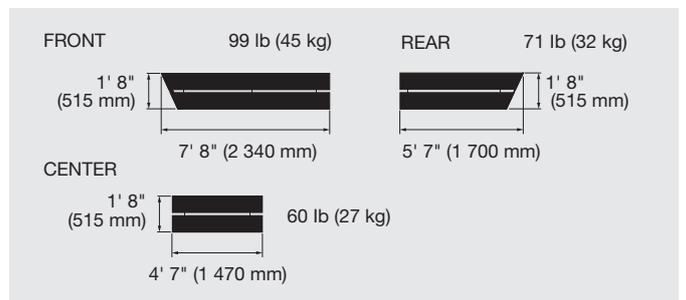
HOSE OF BOOM CYLINDERS

20 lb (9 kg) X 2 / 29 lb (13 kg) X 2



LEFT SIDEWALK

Overall height: 0' 6" (150 mm)



TRANSPORTATION

ZX890LC-7H

UPPERSTRUCTURE

A (ft-in (mm))	B (ft-in (mm))	Overall width (ft-in (mm))	Weight (lb (kg))
19' 9" (6 010)	11' 5" (3 480)	11' 3" (3 420)	61 950 (28 100)

COUNTERWEIGHT

	A (ft-in (mm))	B (ft-in (mm))	Overall width (ft-in (mm))	Weight (lb (kg))
STD	11' 0" (3 360)	2' 4" (720)	5' 6" (1 670)	29 400 (13 300)
OPT*1	11' 0" (3 360)	2' 4" (720)	6' 6" (1 980)	27 400 (12 400)

*1 For the counterweight removal/installation

BASIC MACHINE (WITHOUT COUNTERWEIGHT)

Shoe width (inch (mm))	A (ft-in (mm))	B (ft-in (mm))	C*1 (ft-in (mm))	Overall width*2 (ft-in (mm))	Weight (lb (kg))
35" (900)	23' 3" (7 080)	14' 6" (4 410)	12' 9" (3 890)	12' 3" (3 730)	119 380 (54 150)

*1 Without exhaust funnel

*2 Undercarriage retracted

SIDE FRAME

Shoe width (inch (mm))	A (ft-in (mm))	B (ft-in (mm))	Overall width (ft-in (mm))	Weight (lb (kg))
35" (900)	20' 10" (6 360)	4' 11" (1 500)	4' 8" (1 430)	25 794 (11 700)

BOOM

Boom length (ft-in (m))	A (ft-in (mm))	B (ft-in (mm))	Overall width (ft-in (mm))	Weight (lb (kg))
27' 7" (8.4) H	28' 9" (8 760)	8' 3" (2 510)	4' 9" (1 440)	18 166 (8 240)

ARM

Arm length (ft-in (m))	A (ft-in (mm))	B (ft-in (mm))	Overall width (ft-in (mm))	Weight (lb (kg))
12' 2" (3.7) H	17' 3" (5 260)	4' 9" (1 460)	2' 8" (810)	9 899 (4 490)
14' 5" (4.4) Semilong	19' 3" (5 870)	4' 7" (1 400)	2' 8" (810)	10 238 (4 644)

BUCKET

Bucket	Capacity (yd ³ (m ³)) ISO 7451 : 2007 heaped	A (ft-in (mm))	B (ft-in (mm))	Overall width (ft-in (mm))	Weight (lb (kg))
Rock bucket	4.6 (3.5)	7' 5" (2 270)	6' 5" (1 960)	6' 4" (1 920)	8 356 (3 790)
	4.8 (3.7)	7' 5" (2 270)	6' 5" (1 960)	6' 7" (2 000)	8 598 (3 900)
	5.6 (4.3)	7' 9" (2 360)	6' 9" (2 050)	7' 1" (2 150)	9 414 (4 270)
	6.5 (5.0)	8' 3" (2 510)	6' 8" (2 020)	7' 7" (2 320)	11 045 (5 010)
R-bucket	4.6 (3.5)	7' 5" (2 270)	6' 5" (1 960)	6' 4" (1 920)	10 075 (4 570)
	4.8 (3.7)	7' 5" (2 270)	6' 5" (1 960)	6' 7" (2 000)	10 384 (4 710)
	5.6 (4.3)	7' 9" (2 360)	6' 9" (2 050)	7' 1" (2 150)	11 905 (5 400)

EQUIPMENT

ZX890LC-7H

● : Standard equipment ○ : Optional equipment

ENGINE	ZX-7H 890LC
Aftertreatment device	●
Air cleaner double filters	●
Alternator 90 A	●
Auto idle system	●
Auto shut-down control	●
Cartridge-type engine oil filter	●
Cartridge-type fuel main filter	●
ConSite OIL (sensor)*	●
DEF / AdBlue® tank	●
DEF / AdBlue® tank inlet strainer and extension filler	●
Dry-type air filter with evacuator valve (with air filter restriction indicator)	●
Dust-proof net	●
ECO / PWR / HP mode control	●
Electrical fuel feed pump	●
Engine oil drain coupler	●
Expansion tank	●
Fan guard	●
Fuel cooler	●
Fuel pre-filter with water separator	●
Isolation-mounted engine	●
Maintenance free pre-cleaner	○
Radiator, oil cooler and intercooler	●
Reversible fan	●

HYDRAULIC SYSTEM	ZX-7H 890LC
Auto power lift	●
Attachment pedal	○
Boom mode selector system	●
ConSite OIL (sensor)*	●
Control pattern change valve	○
Control valve with main relief valve	●
Drain filter	●
Engine speed sensing system	●
Extra port for control valve	●
Hose rupture valve for arm	○
Hose rupture valve for boom	○
Pilot filter	●
Power boost	●
Shockless valve in pilot circuit	●
Single-pedal propel control	○
Suction filter	●
Swing auxiliary function lever (AFL)	○
Variable reliefvalve for breaker and crusher	○
Work mode selector	●

CAB	ZX-7H 890LC
Auto control air conditioner	●
Bluetooth® integrated radio	●
Cab : All-weather sound suppressed steel	●
Cab : CRES VII (center pillar reinforced structure)	●
Cab : OPG Level I (ISO10262 : 1998)compliant	●
Console height adjustment	●
Control lever auto-lock	●
Drink holder with hot and cool function	●
Electric double horn	●
Engine shut-off switch	●
Equipped with reinforced, tinted (green color) glass windows	●
Evacuation hammer	●
Floor mat	●
Footrest	●
Front guard : OPG Level II (ISO10262 : 1998) compliant	○
Front window washer (2 points)	●
Glove compartment	●
Hands-free calling device	●
Hot and cool box	●
Intermittent windshield wiper	●
Key cylinder light	●
Laminated round glass front window	●
LED room light	●
Magazine rack	●
Pilot shut-off lever	●
Power outlet 12 V and 24 V	●
Push button low idle	●
Rain guard (without OPG front guard)	●
Rear tray	●
Retractable seat belt 3 in. (76 mm)	●
Rubber radio antenna	●
Seat : air suspension seat with heater	●
Seat adjustment part : backrest, armrest, height and angle, slide forward / back	●
Seat belt reminder	●
Short wrist control levers	●
Smartphone holder	●
Sunscreen roller type (multi-use front or side and rear window)	●
Top guard : OPG top guard Level II (ISO10262 : 1998) compliant	○
Transparent roof with slide curtain	●
USB power supply	●
Wide view wiper	●
Windows on front, upper and lower side can be opened	●
Windows on leftside can be opened	●
2 speakers	●
6 fluid-filled elastic mounts	●
8 inch monitor	●

MONITOR SYSTEM	ZX-7H 890LC
Alarm buzzers: overheat, engine oil pressure, overload, SCR system trouble, etc	●
Alarms: overheat, engine warning, engine oil pressure, alternator, minimum fuel level, hydraulic filter restriction, air filter restriction, work mode, overload, SCR system trouble, etc	●
Display of meters: water temperature, hour, fuel rate, clock, DEF / AdBlue® rate, etc	●
Other displays: work mode, auto-idle, glow, rear view monitor, side view monitor, operating conditions, etc	●
35 languages selection	●

LIGHTS	ZX-7H 890LC
Additional boom LED light with cover	●
Additional cab roof front LED lights	●
LED lights for camera (side and rear view camera)	●
Rotating lamp	○
3 working LED lights	●

UPPER STRUCTURE	ZX-7H 890LC
AERIAL ANGLE (side and rear view camera)	●
Batteries 2 x 147 Ah	●
Body top handrail	●
Counterweight 29 400 lb (13 300 kg)	●
Counterweight 27 400 lb (12 400 kg) **	○
Counterweight removal system	○
Fuel level float	●
Hydraulic oil level gauge	●
Ladder	●
Lockable fuel refilling cap	●
Lockable machine covers	●
Lockable tool box	●
Platform handrail	●
Reinforced under cover	○
Side view mirror (right and left)	●
Sidewalk (cab side)	●
Skid-resistant plates and handrails	●
Swing parking brake	●
Undercover	●
2 way battery disconnect switch	●

EQUIPMENT

ZX890LC-7H

UNDERCARRIAGE	ZX-7H 890LC
Bolt-on sprocket	●
Reinforced track links with pin seals	●
Shoe: 35" (900 mm) double grouser	●
Track undercover	○
Travel direction mark on track frame	●
Travel motor covers	●
Travel parking brake	●
Upper and lower rollers	●
2 track guards (each side)	●
4 tie down hooks	●

ATTACHMENTS	ZX-7H 890LC
Accessories for 2 speed selector	○
Accessories for breaker and crusher	○
Pilot accumulator	●

QUICK LINKS	ZX890LC-7H
Website's Product Page	

● : Standard equipment ○ : Optional equipment

MISCELLANEOUS	ZX-7H 890LC
ConSite	○
Global e-Service	●
Onboard information controller	●
Satellite communication device	○
Standard tool kit	●
Travel alarm	●

FRONT ATTACHMENTS	ZX-7H 890LC
Arm 9' 8" (2.95 m) BE	○
Arm 12' 2" (3.7 m) H	○
Arm 14' 5" (4.4 m) Semilong	●
Boom 23' 4" (7.1 m) BE	○
Boom 27' 7" (8.4 m) H	●
Centralized lubrication system	●
Cylinder hose protectors arm	●
Cylinder hose protectors bucket	●
Damage prevention plate and square bars	●
Dirt seal on all bucket pins	●
Flanged pin	●

Standard and optional equipment may vary by country, so please consult authorized dealer for details.

* Engine oil and hydraulic oil monitoring sensor.

** For the counterweight removal/installation.