Specifications



Model			L	3560	
		DT (4WD)	GST (4WD)	HST (4WD)	HSTC (4WD, CAB
Engine Type			Direct injection, vertical,	water-cooled 4 cycle dies	el
Engine gross power	HP (kW)		37.	0 (27.6)	
Engine net power	HP (kW)		35.	0 (26.1)	
PTO power	HP (kW)	29.5 (22.0)	28.0	0 (20.9)
No. of cylinders / Aspiration			3 / Natu	ral with EGR	
Bore & stroke	in. (mm)		3.4 × 4.0	(87 × 102.4)	
Total displacement	cu. in. (cc)		111.	4 (1826)	
Rated speed	rpm	270	00	2	2600
Battery			12V, RC: 133	min, CCA: 582A	
Alternater			12V, 40A		12V, 60A
Fuel tank capacity	US gal. (ℓ)		13	.5 (51)	
PTO Rear PTO Revolution			1 spee	d: 540 rpm	
Туре			Inde	pendent	
Mid PTO			C	ption	
Revolution			1 speed	d: 2000 rpm	
Hydraulic					
Lift control type: Position			Sta	andard	
Draft			C	ption	
Implement pump	GPM (ℓ/min.)	8.3 (3	31.5)	8.1	(30.4)
Power steering pump	GPM (ℓ/min.)	4.9 (18.6)	4.7	(17.9)
Total hydraulic flow	GPM (ℓ/min.)	13.2 (50.1)	12.8	3 (48.3)
3-point hitch			Car	tegory I	
Lift capacity at 24 in. behind lift point	lbs. (kg)		264	6 (1200)	
Traveling System Transmission		FST 8F / 8R	GST 12F/8R	HST Plus	s (3 Ranges)
Steering			Hydrostatic power steering		
Brake			Wet	disc type	
Clutch		Dry type si	ngle stage		-
Standard tire size*2	Front			.0-16	
	Rear			2.4-24	
Travel speeds No. of speeds (at rated engine speed)		GS*		HS	T Plus
First Ninth Second Tenth Third Eleventh Fourth Twelfth Fifth Sixth Seventh Eighth	mph (km/h)	12 Forward / Forward 1.0 (1.6) 5.7 (9.2 1.4 (2.3) 6.9 (11 1.9 (3.1) 11.2 (1 2.3 (3.7) 16.5 (2 2.8 (4.5) 3.4 (5.4) 4.0 (6.5) 4.8 (7.8)	Reverse 2) 0.9 (1.5) 1.1) 1.4 (2.2) 8.0) 2.2 (3.5)	H-DS L L: 2.1 (3. M: 4.3 (6 H: 9.9 (1) H-DS H L: 3.5 (5. M: 7.1 (1 H: 16.5 (2)	9) M: 3.9 (6.2) 5.9) H: 8.9 (14.3) 6) L: 3.2 (5.1) 1.5) M: 6.4 (10.3)
Dimensions	in (mm)		115	0 (2920)	
Overall length (w/o 3P) Overall width (min. tread)	in. (mm)			3 (1520)	
Overall height (w/Foldable ROPS)	in. (mm) in. (mm)		97.2 (2470)	(1020)	90.6 (2300)
Wheelbase	in. (mm)			1 (1805)	30.0 (2000)
Min. ground clearance	in. (mm)			5 (342)	
Tread Front	(Front tire)		10.	U (U 12)	
rieau rioni	in. (mm)		45.5	5 (1155)	
Rear	(Rear tire) in. (mm)		51.2	2 (1200) 2 (1300) 5 (1385)	
				3 (1480)	
Min. turning radius (w/brake, 4WD disengaged)	feet (m)		58.3		

Specifications



Engine Type Engine gross power Engine net power PTO power No. of cylinders / Aspiration Bore & stroke Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO Revolution	HP (kW) HP (kW) in. (mm) cu. in. (cc) rpm US gal. (ℓ)	DT (4WD) 34.0 (2)	42.0 40.0 25.4) 4 / Natur 3.4 × 4.0 148.	HST (4WD) water-cooled 4 cycle diesel 0 (31.3) 0 (29.8) 32.5 (2 al with EGR (87 × 102.4) 5 (2434) 260 133 min, 582A			
Type Engine gross power Engine net power PTO power No. of cylinders / Aspiration Bore & stroke Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	HP (kW) HP (kW) in. (mm) cu. in. (cc) rpm	34.0 (2	42.0 40.0 25.4) 4 / Natur 3.4 × 4.0 148.	0 (31.3) 0 (29.8) 32.5 (2 all with EGR (87 × 102.4) 5 (2434)			
Engine net power PTO power No. of cylinders / Aspiration Bore & stroke Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	HP (kW) HP (kW) in. (mm) cu. in. (cc) rpm		40.0 25. 4) 4 / Natur 3.4 × 4.0 148. 00	32.5 (2 al with EGR (87 × 102.4) 5 (2434)			
PTO power No. of cylinders / Aspiration Bore & stroke Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	HP (kW) in. (mm) cu. in. (cc) rpm		4 / Natur 3.4 × 4.0 148. 00	32.5 (2 al with EGR (87 × 102.4) 5 (2434)			
No. of cylinders / Aspiration Bore & stroke Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	in. (mm) cu. in. (cc) rpm		4 / Natur 3.4 × 4.0 148. 00	al with EGR (87 × 102.4) 5 (2434)			
No. of cylinders / Aspiration Bore & stroke Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	cu. in. (cc) rpm		4 / Natur 3.4 × 4.0 148. 00	al with EGR (87 × 102.4) 5 (2434)			
Bore & stroke Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	cu. in. (cc) rpm	270	3.4 × 4.0 148. 00 12V, RC:	(87 × 102.4) 5 (2434) 260	0		
Total displacement Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	cu. in. (cc) rpm	270	148. 00 12V, RC: 1	5 (2434)	0		
Rated speed Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	rpm	270	12V, RC:	260	0		
Battery Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO		210	12V, RC:		0		
Alternater Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	US gal. (ℓ)			133 MIN, 582A			
Fuel tank capacity PTO Rear PTO Revolution Type Mid PTO	US gal. (ℓ)		12V, 40A		101/ 004		
PTO Rear PTO Revolution Type Mid PTO	US gai. (₹)		40	F /F4\	12V, 60A		
Type Mid PTO				5 (51) d: 540 rpm			
Mid PTO				pendent			
				ption			
C DESCRIBITATION OF THE PROPERTY OF THE PROPER							
Hydraulic			i speed	l: 2000 rpm			
Lift control type: Position			Q+c	andard			
Draft				ption			
	GPM (ℓ/min.)	9.8 (3		9.4 (3	5.6)		
Implement pump							
Power steering pump	GPM (ℓ/min.)	4.9 (1		4.7 (1			
Total hydraulic flow	GPM (ℓ/min.)	14.7 (14.1 (5	(3.5)		
3-point hitch				egory I			
Lift capacity at 24 in. behind lift point	lbs. (kg)		2760) (1250)			
Traveling System Transmission		FST 8F/8R	GST 12F/8R	HST Plus (3	Ranges)		
Steering		Hydrostatic power steering					
Brake			Wet	disc type			
Clutch		Dry type sir	ngle stage	-			
Standard tire size*2	Front		8.	3 - 16			
	Rear		14.9 - 24				
Travel speeds		GS ⁻	* 3	HST F	Plus		
No. of speeds (at rated engine speed) First Ninth Second Tenth Third Eleventh Fourth Twelfth	mph (km/h)	12 Forward Forward 0.9 (1.5) 5.5 (8 1.3 (2.1) 6.6 (1 1.8 (2.9) 10.8 (2.2 (3.5) 16.0 (Reverse .9) 0.9 (1.4) 0.7) 1.2 (2.0) 17.4) 2.1 (3.3)	Forward H-DS L L: 2.1 (3.4) M: 4.4 (7.0) H: 10.1 (16.2)	Reverse L: 1.9 (3.1) M: 3.9 (6.3) H: 9.0 (14.5)		
Fifth Sixth Seventh Eighth		2.6 (4.2) 3.2 (5.1) 3.9 (6.3) 4.7 (7.6)	4.5 (7.2) 6.3 (10.2) 10.3 (16.6) 15.2 (24.5)	H-DS H L: 3.5 (5.7) M: 7.3 (11.7) H: 16.8 (27.0)	L: 3.2 (5.2) M: 6.5 (10.5) H: 15.1 (24.3)		
Dimensions Overall length (w/o 3P)	in. (mm)		101	E (200E)			
	in. (mm)			5 (3085)			
Overall width (min. tread) Overall height (w/Foldable ROPS)				5 (1690)	91.1 (2315)		
	in. (mm)		97.6 (2480)	(4005)	91.1 (2315)		
Wheelbase	in. (mm)			(1895)			
Min. ground clearance	in. (mm)		14.	4 (360)			
Tread Front	(Front tire) in. (mm)		45.5	i (1155)			
Rear	(Rear tire) in. (mm)		56.5	5 (1285) 5 (1435) 6 (1530)			
Min. turning radius (w/brake, 4WD disengaged)	feet (m)		8.9	9 (2.7)			
Weight (with ROPS)	lbs. (kg)	3737 (1695)	3748 (1700)	3759 (1705)	4134 (1875)		

Specifications

L3560 - L4060 - L4760 - L5060 - L5460 - L6060



Model				_4760		
		GST (4WD)	HS	T (4WD)	HST	C (4WD, CAB)
Engine Type		Direct	injection, vertical	, water-cooled	4 cycle diesel	
Engine gross power	HP (kW)			.0 (36.6)		
Engine net power	HP (kW)		47	.0 (35.1)		
PTO power	HP (kW)	41.0 (30.6)			39.5 (29.5)	
No. of cylinders / Aspiration			4 / Natu	ral with EGR	,	
Bore & stroke	in. (mm)		3.4 × 4.0	(87 × 102.4)		
Total displacement	cu. in. (cc)			.5 (2434)		
Rated speed	rpm	2700			2600	
Battery			12V. RC:	133 min, 582A		
Alternater		12	V, 40A	,		12V, 60A
Fuel tank capacity	US gal. (ℓ)		10	3.5 (51)		
PTO Rear PTO Revolution				ed: 540 rpm		
Туре				ependent		
Mid PTO				Option		
Revolution				d: 2000 rpm		
Hydraulic						
Lift control type: Position			St	andard		
Draft			(Option		
Implement pump	GPM (ℓ/min.)	9.8 (37.0)			9.4 (35.6)	
Power steering pump	GPM (ℓ/min.)	4.9 (18.6)			4.7 (17.9)	
Total hydraulic flow	GPM (ℓ/min.)	14.7 (55.6)			14.1 (53.5)	
3-point hitch			Ca	tegory I		
Lift capacity at 24 in. behind lift point	lbs. (kg)		276	60 (1250)		
Traveling System Transmission		GST 12F/8R		HST	Plus (3 Ranges)	
Steering		Hydrostatic power steering				
Brake			Wet	disc type		
Clutch		Dry type single stage			-	
Standard tire size*2	Front		8	3.3-16		
	Rear		1	4.9-24		
Fravel speeds		GST*3			HST PI	us
No. of speeds (at rated engine speed)		12 Forward / 8 Re Forward	verse Reverse		Forward	Reverse
First Ninth Second Tenth Third Eleventh Fourth Twelfth Fifth Sixth Seventh Eighth	mph (km/h)	1.3 (2.1) 5.5 (8.9) 1.3 (2.1) 6.6 (10.7) 1.8 (2.9) 10.8 (17.4) 2.2 (3.5) 16.0 (25.7) 2.6 (4.2) 3.2 (5.1) 3.9 (6.3) 4.7 (7.6)	0.9 (1.4) 1.2 (2.0) 2.1 (3.3) 3.0 (4.9) 4.5 (7.2) 6.3 (10.2) 10.3 (16.6) 15.2 (24.5)		L: 2.1 (3.4) M: 4.4 (7.0) H: 10.1 (16.2) L: 3.5 (5.7) M: 7.3 (11.7) H: 16.8 (27.0)	L: 1.9 (3.1) M: 3.9 (6.3) H: 9.0 (14.5) L: 3.2 (5.2) M: 6.5 (10.5) M: 15.1 (24.3)
Dimensions	in (mm)			F (0005)		
Overall width (min. trend)	in. (mm)			.5 (3085)		
Overall width (min. tread) Overall height (w/Foldable ROPS)	in. (mm)	07.6		5 (1690)		01 1 (2215)
Wheelbase	in. (mm) in. (mm)	97.0	6 (2480)	6 (190F)		91.1 (2315)
				6 (1895)		
Min. ground clearance	in. (mm)		14	.2 (360)		
Tread Front	(Front tire) in. (mm)		51.	2 (1300)		
Rear	(Rear tire) in. (mm)		56.	6 (1285) 5 (1435) 2 (1530)		
Min turning radius (w/broke 4WD disengaged)	feet (m)		0	9 (2.7)		
Min. turning radius (w/brake, 4WD disengaged)	feet (m)		8	.9 (2.7)		

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information. For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.

**With Master Clutch. **Kubota offers several tire options. **Speeds 3,5,7 and 9 of the GST are not included in the FST's 8 forward speeds.

Specifications



Model		L5060		
		GST (4WD)		
Engine		Direct injection, vertical, water-cooled 4 availa discal		
Type	110 4440	Direct injection, vertical, water-cooled 4 cycle diesel		
Engine gross power	HP (kW)	52.0 (38.8)		
Engine net power	HP (kW)	50.0 (37.3)		
PTO power	HP (kW)	44.0 (32.8)		
No. of cylinders / Aspiration	[- ()	4 / Turbo with EGR		
Bore & stroke	in. (mm)	3.4 × 4.0 (87 × 102.4)		
Total displacement	cu. in. (cc)	148.5 (2434)		
Rated speed	rpm	2700		
Battery		12V, RC: 133 min, 582A		
Alternater		12V, 45A		
Fuel tank capacity	US gal. (ℓ)	13.5 (51)		
PTO Rear PTO Revolution Type		1 speed: 540 rpm Independent		
Mid PTO		Option		
Revolution		1 speed: 2000 rpm		
Hydraulic		Topoda Eddo Ipini		
Lift control type: Position		Standard		
Draft		Option		
Implement pump	GPM (ℓ/min.)	9.8 (37.0)		
Power steering pump	GPM (l/min.)	4.9 (18.6)		
Total hydraulic flow	GPM (ℓ/min.)	14.7 (55.6)		
3-point hitch		Category I & II		
Lift capacity at 24 in. behind lift point	lbs. (kg)	2976 (1350)		
Traveling System	ibs. (kg)	2570 (1000)		
Transmission		GST 12F/8R		
Steering		Hydrostatic power steering		
Brake		Wet disc type		
Clutch		Dry type single stage		
Standard tire size*2	Front	9.5-16		
	Rear	14.9-26		
Travel speeds No. of speeds (at rated engine speed)		GST ^{x3} 12 Forward / 8 Reverse Forward Reverse		
First Ninth Second Tenth Third Eleventh Fourth Twelfth Fifth Sixth Seventh Eighth	mph (km/h)	0.9 (1.5) 5.7 (9.2) 0.9 (1.5) 1.4 (2.2) 6.8 (11.0) 1.3 (2.1) 1.9 (3.0) 11.1 (17.9) 2.1 (3.4) 2.2 (3.6) 16.5 (26.5) 3.1 (5.0) 2.7 (4.4) 4.7 (7.5) 3.3 (5.3) 6.5 (10.5) 4.0 (6.5) 10.6 (17.1) 4.8 (7.8) 15.7 (25.3)		
Dimensions				
Overall length (w/o 3P)	in. (mm)	126.4 (3210)		
Overall width (min. tread)	in. (mm)	67.3 (1710)		
Overall height (w/Foldable ROPS)	in. (mm)	98.0 (2490)		
Wheelbase	in. (mm)	75.4 (1915)		
Min. ground clearance	in. (mm)	15.4 (392)		
Tread Front	(Front tire) in. (mm)	52.8 (1340)		
Rear	(Rear tire) in. (mm)	52.2 (1325) 56.3 (1430)		
Min. turning radius (w/brake, 4WD disengaged)	feet (m)	9.2 (2.8)		
Weight (with ROPS)		3979 (1805)		
noight (mail Horo)	lbs. (kg)	0070 (1000)		

Specifications



HST (4WD)	Model		L5460		
ower HP (kW) 56.0 (41.8) ter HP (kW) 54.0 (40.3) HP (kW) 46.5 (34.7) 17 Aspiration II. (mm) 3.4 × X.0 (87 × 102.4) tent Qu. in. (cc) 148.5 (24.34) pm 2800 12V, RC: 133 min, 582.A 12V, 45A 12V, 60A 13.5 (51) 1 speed: 540 rpm Independent Option 1 speed: 540 rpm Independent Option 1 speed: 2000 rpm Position Draft Option Pp QPM (//min) 4, 7 (17.9) Intow GPM (//min) 4, 7 (17.9) Intow GPM (//min) 14.1 (55.5) Category I. III 24 in. behind lift point Ibs. (kg) 2976 (1350) HST Plus (3 Ranges) Hydrostatic power steering Wet disc type 20°2 Front 9.5-16 Rear 1.4-9-26 H-DS H-L 2.1 (3.4) I. 1.3 (3.1) M-26 H-L 3.3 (5.8) III H-DS H-L 3.6				HSTC (4WD, CAB)	
Second	Engine Type		Direct injection, vertical, water-co	poled 4 cycle diesel	
Here HP (kW) HP (kW) HP (kW) H6.5 (34.7) 17 Aspiration In. (mm) 18.4 / Yurbo with EGR 19.4 (3.0) Heret Qu in. (cc) 14.8 (3.244) pm 12V, 45A 12V, 60A 13.5 (51) 1 speed: 540 rpm Independent Option Op	Engine gross power	HP (kW)			
HP (kW)	Engine net power	TANKS IN TORONTO			
A / Turbo with EGR	PTO power				
in , (mm) in , (mm) in , (mm) 3.4 × 4.0 (87 × 102.4) 148.5 (2434) 159.00 12V, RC: 133 min, 582A 12V, 60A 12V, 45A 12V, 60A 13.5 (51) 1 speed: 540 rpm Independent Option I speed: 2000 rpm Standard Option Opti	No. of cylinders / Aspiration			3R	
rent cu in. (cc)	Bore & stroke	in. (mm)			
12V, RC: 133 min, 582A 12V, 60A 12V, 45A 12V, 60A 13.5 (51) 1 1 1 1 1 1 1 1 1	Total displacement				
12V, RC: 133 min, 582A 12V, 60A 12V, 6	Rated speed				
12V, 45A 12V, 60A 13.5 (51) 1 1 1 1 1 1 1 1 1	Battery			582A	
1 speed: 540 rpm Independent Option Standard Option Standard Option	Alternater				
1 speed: 540 rpm Independent Option 1 speed: 2000 rpm 1 s	Fuel tank capacity	US gal. (ℓ)			
Independent	PTO Rear PTO Revolution	3 (,		m	
1 speed: 2000 rpm	Туре		Independent		
1 speed: 2000 rpm	Mid PTO				
Standard	Revolution			om	
Direct	Hydraulic				
GPM (*/min.) 9.4 (35.6)	Lift control type: Position		Standard		
pump GPM (ℓ/min.) 14.1 (53.5) flow GPM (ℓ/min.) 14.1 (53.5) 24 in. behind lift point lbs. (kg) 2976 (1350) The second of the	Draft		Option		
The color of the	Implement pump	GPM (ℓ/min.)	9.4 (35.6)		
Category I & II 24 in. behind lift point lbs. (kg) 2976 (1350) HST Plus (3 Ranges) Hydrostatic power steering Wet disc type	Power steering pump	GPM (ℓ/min.)	4.7 (17.9)		
24 in. behind lift point libs. (kg) 2976 (1350)	Total hydraulic flow	GPM (ℓ/min.)	14.1 (53.5)		
HST Plus (3 Ranges) Hydrostatic power steering Wet disc type	3-point hitch		Category I & I	I	
HST Plus (3 Ranges) Hydrostatic power steering Wet discr type	Lift capacity at 24 in. behind lift point	lbs. (kg)	2976 (1350)		
Wet disc type Pront 9.5-16	Traveling System Transmission		HST Plus (3 Rang	ges)	
## Front Rear ## 14.9-26 ## HST Plus ## Reverse ## H-DS L L: 2.1 (3.4)	Steering		Hydrostatic power st	teering	
Front Rear 14.9-26 Rear 14.9-26 At rated engine speed) In mph (km/h) In mph (Brake		Wet disc type		
Rear 14.9-26 HST Plus roward Reverse mph (km/h) H-DS L L: 2.1 (3.4) L: 1.9 (3.1) M: 4.3 (7.0) M: 3.9 (6.3) H: 10.1 (16.2) H: 9.1 (14.6) H-DS H L: 3.6 (5.8) L: 3.2 (5.2) M: 7.3 (11.8) M: 6.6 (10.6) H: 16.8 (27.1) H: 15.2 (24.4) w/o 3P) in. (mm) 126.4 (3210) nin. tread) in. (mm) 67.3 (1710) w/Foldable ROPS) in. (mm) 98.0 (2490) 92.5 (2350) in. (mm) 75.4 (1915) arance in. (mm) 15.4 (392) ront (Front tire) in. (mm) 52.8 (1340)	Clutch		-		
## HST Plus Forward Reverse	Standard tire size*2	Front	9.5-16		
Forward Reverse Reve		Rear	14.9-26		
Forward Heverse Heve	Travel speeds		HST Plus		
M: 4.3 (7.0) M: 3.9 (6.3) H: 10.1 (16.2) H: 9.1 (14.6) HH-DS H L: 3.6 (5.8) L: 3.2 (5.2) M: 7.3 (11.8) M: 6.6 (10.6) H: 16.8 (27.1) H: 15.2 (24.4) W/o 3P) in. (mm) 126.4 (3210) min. tread) in. (mm) 67.3 (1710) w/Foldable ROPS) in. (mm) 98.0 (2490) 92.5 (2350) in. (mm) 75.4 (1915) marance in. (mm) 15.4 (392) ront (Front tire) in. (mm) 52.8 (1340)	No. of speeds (at rated engine speed)		Forward	Reverse	
nin. tread) in. (mm) 67.3 (1710) w/Foldable ROPS) in. (mm) 98.0 (2490) 92.5 (2350) in. (mm) 75.4 (1915) arance in. (mm) 15.4 (392) front (Front tire) in. (mm) 52.8 (1340) lear (Rear tire) in. (mm) 52.2 (1325)	First Ninth Second Tenth Third Eleventh Fourth Twelfth Fifth Sixth Seventh	mph (km/h)	M: 4.3 (7.0) H: 10.1 (16.2) H-DS H L: 3.6 (5.8) M: 7.3 (11.8)	M: 3.9 (6.3) H: 9.1 (14.6) L: 3.2 (5.2) M: 6.6 (10.6)	
nin. tread) in. (mm) 67.3 (1710) w/Foldable ROPS) in. (mm) 98.0 (2490) 92.5 (2350) in. (mm) 75.4 (1915) arance in. (mm) 15.4 (392) front (Front tire) in. (mm) 52.8 (1340) lear (Rear tire) in. (mm) 52.2 (1325)	Eighth				
nin. tread) in. (mm) 67.3 (1710) w/Foldable ROPS) in. (mm) 98.0 (2490) 92.5 (2350) in. (mm) 75.4 (1915) arance in. (mm) 15.4 (392) front (Front tire) in. (mm) 52.8 (1340) lear (Rear tire) in. (mm) 52.2 (1325)	Overall length (w/o 3P)	in (mm)	100.4 (0040)		
w/Foldable ROPS) in. (mm) 98.0 (2490) 92.5 (2350) in. (mm) 75.4 (1915) in. (mm) 15.4 (392) front (Front tire) in. (mm) 52.8 (1340) lear (Rear tire) in. (mm) 52.2 (1325)					
in. (mm) 75.4 (1915) in. (mm) 15.4 (392) front (Front tire) in. (mm) 52.8 (1340) Rear (Rear tire) in. (mm) 52.2 (1325)				92 5 (2350)	
tear (Rear tire) in. (mm) 15.4 (392) (Front (Front tire) in. (mm) 52.8 (1340) (Rear tire) in. (mm) 52.2 (1325)				32.3 (2030)	
ront (Front tire) in. (mm) 52.8 (1340) lear (Rear tire) in. (mm) 52.2 (1325)					
in. (mm) 52.8 (1340) lear (Rear tire) in. (mm) 52.2 (1325)			15.4 (392)		
in. (mm) 52.2 (1325)	rieau rioiit		52.8 (1340)		
	Rear				
us (w/brake, 4WD disengaged) feet (m) 9.2 (2.8)	Min. turning radius (w/brake, 4WD disengaged)	feet (m)	9.2 (2.8)		
	Weight (with ROPS)		3990 (1810)	4365 (1980)	
	Overall length (w/o 3P) Overall width (min. tread) Overall height (w/Foldable ROPS) Wheelbase Min. ground clearance Tread Front Rear	in. (mm) in. (mm) in. (mm) in. (mm) (Front tire) in. (mm) (Rear tire) in. (mm)	98.0 (2490) 75.4 (1915) 15.4 (392) 52.8 (1340) 52.2 (1325) 56.3 (1430)	92.5 (2350)	
	Weight (with ROPS)	lbs. (kg)	3990 (1810)	4365 (1980)	

Specifications



Model	L6060				
		HST (4WD)	HSTC (4WD, CAB)		
Engine		Direct injection, vertical, water-coo	alad 4 cycla diasal		
Type Engine gross power	LID (MA)		ned 4 Cycle diesei		
Engine gross power	HP (kW)	62.0 (46.3)			
Engine net power	HP (kW)	60.0 (44.8)			
PTO power	HP (kW)	53.0 (39.5)			
No. of cylinders / Aspiration		4 / Turbo with EGR			
Bore & stroke	in. (mm)	3.4 × 4.0 (87 × 102.4)			
Total displacement	cu. in. (cc)	148.5 (2434)			
Rated speed	rpm	2600			
Battery		12V, RC: 133 min, 582A			
Alternater		12V, 45A	12V, 60A		
Fuel tank capacity	US gal. (ℓ)	13.5 (51)			
PTO Rear PTO Revolution		1 speed: 540 rpn	1		
Туре		Independent			
Mid PTO		Option			
Revolution		1 speed: 2000 rpr	n		
Hydraulic					
Lift control type: Position		Standard			
Draft		Option			
Implement pump	GPM (ℓ/min.)	9.4 (35.6)			
Power steering pump	GPM (ℓ/min.)	4.7 (17.9)			
Total hydraulic flow	GPM (ℓ/min.)	14.1 (53.5)			
3-point hitch	ar w (emin.)	Category I & II			
	lho /lea\				
Lift capacity at 24 in. behind lift point	lbs. (kg)	2976 (1350)			
Traveling System Transmission		HST Plus (3 Ranges)			
Steering		Hydrostatic power steering			
Brake		Wet disc type			
Clutch		-			
Standard tire size*2	Front	9.5-16			
	Rear	14.9-26			
Travel speeds		HST Plus			
No. of speeds (at rated engine speed)		Forward	Reverse		
First Ninth Second Tenth Third Eleventh Fourth Twelfth Fifth Sixth Seventh	mph (km/h)	H-DS L L: 2.1 (3.4) M: 4.3 (7.0) H: 10.1 (16.2) H-DS H L: 3.6 (5.8) M: 7.3 (11.8) H: 16.8 (27.1)	L: 1.9 (3.1) M: 3.9 (6.3) H: 9.1 (14.6) L: 3.2 (5.2) M: 6.6 (10.6) H:15.2 (24.4)		
Eighth Dimensions					
Overall length (w/o 3P)	in. (mm)	126.4 (3210)			
Overall width (min. tread)	in. (mm)	67.3 (1710)			
Overall height (w/Foldable ROPS)	in. (mm)	98.0 (2490)	92.5 (2350)		
Wheelbase			52.5 (2550)		
	in. (mm)	75.4 (1915) 15.4 (392)			
Min. ground clearance	in. (mm)	15.4 (392)			
Tread Front	(Front tire) in. (mm)	52.8 (1340)			
Rear	(Rear tire) in. (mm)	52.2 (1325) 56.3 (1430)			
Min. turning radius (w/brake, 4WD disengaged)	feet (m)	9.2 (2.8)			
Weight (with ROPS)	lbs. (kg)	3990 (1810)	4365 (1980)		
	100. (Ng)	0000 (1010)	1000 (1000)		

Specifications

L3560 - L4060 - L4760 - L5060 - L5460 - L6060



Loader Specifications

Model		LA555	LA805	LA1055
Maximum Lift Height (Pivot pin)	in. (mm)	92.9 (2359)	105.0 (2668)	112.7 (2862)
Clearance with Attachment Dump	in. (mm)	72.4 (1838)	80.4 (2042)	87.4 (2219)
Reach @ Maximum Height	in. (mm)	28.4 (721)	23.7 (601)	26.5 (673)
Maximum Dump Angle	deg.	40	42	46
Reach with Attachment on Ground	in. (mm)	65.3 (1659)	72.3 (1836)	77.8 (1976)
Maximum Rollback Angle	deg.	33	41	42
Digging Depth (When Bucket is level)	in. (mm)	8.4 (213)	4.7 (120)	6.9 (174)
Overall Height in Carry Position	in. (mm)	49.3 (1251)	54.6 (1386)	57.2 (1454)
Square Bucket Width / Struck Capacity	in. (mm)/cu.ft (m³)	66 (1675) / 8.1 (0.23)	72 (1830) / 10.9 (0.31)	72 (1830) / 10.9 (0.31)
Lift Capacity (Pivot pin)	lbs. (kg)	1190 (540)	1720 (780)	2361 (1071)
Lift Capacity (500mm forward)	lbs. (kg)	899 (408)	1292 (586)	1784 (809)
Breakout Force (500mm forward)	lbs. (N)	1955 (8697)	2554 (11362)	3171 (14107)
Raising Time to Full Height without Load	sec.	2.7	3.2	4.1
Lowering Time without Load (powerdown)	sec.	2.2	2.0	3.9
Attachment Rollback Time	sec.	1.6	1.9	2.5
Attachment Dumping Time	sec.	1.3	1.3	2.6
Rated Flow	I/m (GPM)	31.5 (8.3)	37.0 (9.8)	37.0 (9.8)
Relief Valve PSI	psi (kg/cm²)	2560 (180)	2630 (185)	2630 (185)
Specs taken from		L3560	L4060	L6060

Backhoe Specifications

Model		BH77	BH92
Digging Depth	in. (mm)	91.0 (2311)	109.8 (2789)
Swing Arc	deg.	180	180
Loading Height	in. (mm)	64.4 (1636)	84.3 (2141)
Reach from Centerline of Swing Pivot	in. (mm)	120.5 (3060)	150.4 (3819)
Reach from Centerline of Rear Axle	in. (mm)	160.6 (4079)	192.3 (4885)
Transport Height	in. (mm)	80.4 (2042)	100.1 (2542)
Bucket Rotation	deg.	182	180
Transport Overhang	in. (mm)	43.9 (1114)	54.0 (1371)
Undercut from Centerline	in. (mm)	25.8 (656)	20.1 (511)
Hydraulic Stabilizer Spread, Down	in. (mm)	67.6 (1717)	92.0 (2336)
Hydraulic Stabilizer Spread, Up	in. (mm)	51.8 (1315)	69.2 (1758)
Digging Force Using Bucket Cylinder	lbs. (kg)	3339 (1514)	4548 (2063)
Digging Force Using Dipperstick Cylinder	lbs. (kg)	2097 (951)	2698 (1224)
Bucket Sizes		10", 12", 16", 24"	12", 16", 24", 30", 36"
Specs Taken from		L3560	L6060