

MINI TRACK LOADERS, SMALL ARTICULATED LOADERS, MINI EXCAVATORS



NO ONE WILL OUTWORK US.





THERE'S AN ATTACHMENT FOR THAT.















If there's a job that needs doing, these machines give you the attachment you need to do it. So, you can be a jack of all trades and a master of them all, too. This is big-time, heavy-duty equipment with an optional multi-function control connector that lets you tackle everything from loading, tilling, digging, sweeping, grappling, stump grinding and snow blowing to fine grading. And, when you step up to a bigger machine in the future, most of these attachments will step up right along with you. That's an example of the advantages of going with machines that are construction-grade.

THE WORKHORSE THAT TRAILERS LIKE A PONY.

Whether you're looking to load, lift, dig, doze, auger, sweep, snow blow, snow push, rake, grind or plane, this versatile hard worker gives you the capability to get the job done fast and easy. It's easy to operate, goes anywhere, and lets you fit in tight spaces. Rated lifting capacity (calculated at 35%) is 1,000 pounds. There are more than 40 different attachments available and an optional 14-pin connector which lets you plug into the bigtime attachments. The pilot joystick control makes it easy to operate. And it's all backed by CASE, so everything about it is heavy duty. Including our commitment to helping you grow your business.



 $6 \,$

GET IN. GET OUT. GET PAID.

The TL100 Mini Track Loader gives you the constructiongrade features you need to work easier, faster and more profitably on all kinds of projects.

FUEL-EFFICIENT POWER.

A quiet, smooth, efficient, powerful Tier 4 Final engine minimizes cost of ownership and maximizes uptime with no DEF and no regeneration needed.

COMPACT TRACK DESIGN.

You get maximum traction on concrete, blacktop, grass, mud and snow. The narrow 7-inch track option allows easy access to narrow entryways, and fits through 36" doors or gates. The wider 10-inch option makes the machine 40" wide, decreasing ground pressure and maximizing stability.

PREMIUM PRODUCTIVITY FEATURES.

ISO pilot joystick control, thumbwheel auxiliary hydraulics and advanced instrumentation create an ergonomic, easyto-use machine for improved efficiency. Clear sightlines to tracks and bucket cutting edge enhance productivity.



LIFTING PERFORMANCE.

A radial linkage loader arm improves digging performance and dump trailers.

> has an industry-standard CII interface. You can run soil conditioners, tillers, grapples, grapple buckets, designed for simple or complex attachments with standard industry hydraulics and optional 14-pin



UNLOAD ALL KINDS OF ON ALL KINDS OF PROJECTS.

We offer various Small Articulated Loaders, including an electric model, to fit the jobs you want to do and your budget. All of them give you bigtime horsepower and lifting capacity. And there are more than 70 attachments available. So, you can buy one machine that does the work of many. They're all easy to operate and give the operator the kind of comfort and control you'd only expect to find on much bigger machines.



WHEN IT COMES TO FEATURES, WE THINK BIG.

Yes, they're small enough to haul around with a pick-up truck and a trailer, but CASE Small Articulated Loaders give you the kind of features that are born on bigtime jobsites.

NIMBLE.

The new CASE SL Series small articulated loaders

70+ ATTACHMENTS.

We offer a wealth of attachments, and a CII coupler makes non-CASE attachments compatible with CASE SL Series small articulated loaders.

Attachments for our smaller SALs are compatible with the CASE mini track loader. Attachments for the larger SALs are compatible with skid steer loaders and compact track loaders.

CLEAN, QUIET, ELECTRIC POWER.

The SL22EV small articulated loader gives you the option of adding an electric model to your stable. It's perfect for indoor work and any noise-sensitive environment. Also for bidding on the growing number of contracts where EV machinery is required.

TELESCOPIC REACH.

Several models feature
telescoping arms for added
reach when loading trucks or
moving material from high
areas. These can serve as a
replacement for telehandlers.

FORWARD ARTICULATION.

CASE small articulated loaders put the operator station on the rear section, allowing for larger cab size and easier entry/exit. The rear tires track inline with the front tires for a tighter turn radius. It also allows the operator to work alongside walls and gives clear sightline to the working area. You get greater cab stability with zero cab swing compared to others with rear articulation.



CASE-LEVEL COMFORT

Tough jobs shouldn't mean uncomfortable workdays—and with CASE-level cab design, you get comfort in spades. A roomy cab, near-360-degree visibility, an adjustable seat and ergonomic controls come together to prioritize operator comfort no matter the task. Choose from heated cab options with the CASE Series SL15, SL22EV, SL23, SL27 and SL27TR, or additional air conditioning with the SL35TR and SL50TR.

CONSTRUCTION-GRADE SERVICE.

You're not buying from a lawn-and-garden dealer when you go with CASE. You get the full service and support of the CASE dealer network, which has the qualified technicians and agility you need to limit downtime if there's ever an issue.



A simple operator station offers 360-degree visibility and the machine drives like a utility tractor with a steering wheel and loader control. It's designed to make operators feel comfortable instantly, and stay that way for hours.



THERE'S NOTHING ABOUT THEIR CAPABILITIES.

We give you an extensive line-up of Mini Excavators to choose from, including the new CX15EV electric model. So, you can load the one that fits your business like a glove on your pick-up truck trailer. All are construction-grade. You get plenty of power, top-notch operator comfort and control and a wealth of heavy-duty attachments you can add to make short work of the kinds of jobs you want to take on with your growing business.



WE DUG DEEPER **TO HELP MAKE YOUR WORK** EASIER.

CASE Mini Excavators are built from the ground up to give you top-of-the-line features, comfort and control in a compact machine that's easyto-own, easy-to-operate, easy-to-maintain and easy-to-trailer.

PURPOSE-BUILT FOR ATTACHMENTS.

Standard multifunction auxiliary hydraulics and a standard 2nd auxiliary circuit + an optional 3rd auxiliary circuit put a world of attachments at your fingertips.



control of machine performance, hydraulic settings

and easy access to critical machine data.

TRUE ZERO TAILSWING DESIGN. Get massive performance that

lets you work extremely close to buildings and obstacles.

SITEWATCH TELEMATICS.

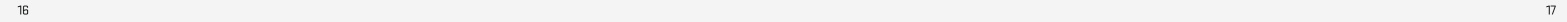
CASE SiteWatch Telematics are standard with all D Series mini excavators, giving you real-time information and insights on machine performance, utilization and service schedules that's easy to access and understand.

SUPERIOR STABILITY

The standard two-way and



optional six-way blade gives the operator the confidence needed to get the job done.



OUR 7-POINT PLAN FOR MAKING YOUR JOB EASIER.

1 SWIFT, SMOOTH, SMART NEW MACHINES.

We're inventing and rolling out new machines every year. Like the rest of our line, they help you make more money because they work in the real world.

2 HIP-POCKET SUPPORT.

CASE has over 60 dealers in 300+ locations and 6000 team members, and we've nearly doubled the size of our field support team. We're as close as the phone in your pocket, ready to deliver the can-do-now response you need to win.

3 FINANCING THAT LIGHTENS YOUR LOAD.

From payment schedules with seasonal cash-flow cycles to revolving lines of credit for parts, service, attachments and rentals, our focus on construction customers means flexible solutions you won't get from a traditional banker.

4 OPERATOR-FIRST FOCUS.

We build machines that keep operators comfortable, productive, proud and working hard. Because recruiting and retaining great operators is the bedrock of your success.

5 JOB-CRUSHING ATTACHMENTS & SOLID PARTS.

Our attachments catalog is 200 pages long. Our parts are engineered, tested and proven for durable, reliable performance. So you get both the right tools and the best parts to keep your equipment running strong.

6 REAL WORLD KNOW-HOW.

Technology is the future, but the key to making it work on the jobsite is old-fashioned know-how. We share the knowledge you need to make it make money for you.

7 HUSTLE

We're 180 years into this, but we're building with the energy of a start-up. We're hungrier than ever to roll up our sleeves and help your business succeed.

To learn more, see your dealer or visit CaseCE.com.



TL100

SPECIFICATIONS



Engine	D1305-E4B
Displacement/Cylinders – in³ (L)	77.0 in³ (1.261 L)
Emissions Certification	Stage V
Gross Horsepower – hp (kW)	24.8 hp (18.5 kW)
Net Horsepower – hp (kW)	24 hp (18.0 kW)
Peak Torque – lb ft (Nm)	59.1 lb·ft (80.1 N·m)

Narrow Track (ROC) 35% – Ib (kg)	992 lb (450 kg)
Narrow Track (ROC) 50% – Ib (kg)	1,416 lb (643 kg)
Narrow Track Tipping Load* – lb (kg)	2,833 lb (1 285 kg)
Wide Track (ROC) 35% – lb (kg)	1,102 lb (500 kg)
Wide Track (ROC) 50% – Ib (kg)	1,574 lb (714 kg)
Wide Track Tipping Load* – lb (kg)	3,148 lb (1 428 kg)
NOTE: *Measured using standard equip bu	ucket.

Lift Configuration	Radial
Max Travel Speed	4.7 mph (7.5 kph)
Fuel Tank (Diesel)	7.9 gal (30 L)
Standard Auxiliary Hydraulics – gpm (L/min)	13.2 gpm (50 L/min)
Narrow Track Operating Weight – Ib (kg)	3,536 lb (1 604 kg)
Wide Track Operating Weight – Ib (kg)	3,783 lb (1 716 kg)

DIMENSIONS

Overall Height	56.5 in (1 435 mm)
Overall Length (Without Bucket)	85.6 in (2 175 mm)
Narrow Track Machine Width	35.0 in (890 mm)
Narrow Track Bucket Width	36.0 in (914 mm)
Wide Track Machine Width	40.4 in (1 026 mm)
Wide Track Bucket Width	42.0 in (1 067 mm)

SL12

SPECIFICATIONS



Engine	0902
Displacement/Cylinders – in³ (L)	54.8 in3 (0.898 L)
Emissions Certification	Tier 4 Final/Stage V
Gross Horsepower – hp (kW)	25 hp (18.5 kW)
Peak Torque – Ib ft (Nm)	41.4 lb·ft (56.1 N·m)

Lifting Capacity	2,425 lb (1 100 kg)
Tipping Load (ISO) Straight**	1,435 lb (650 kg)
Tipping Load (Other) - See full s	pecs for more info**
Max Travel Speed	9.3 mph (15 kph)
Fuel Tank (Diesel)	11.9 gal (45 L)

Driving Hydraulics - Flow Rate	17.2 gpm (65 L/min)
Working Hydraulics - Total Flow Rate	7.4 gpm (28 L/min)
Auxiliary 1 - Max Flow Rate	7.4 gpm (28 L/min)
Continuous Flow - Max Flow Rate	10.3 gpm (39 L/min)
Operating Weight - Open Cab	2,425 lb (1 100 kg)

DIMENSIONS

Lifting Height	85.4 in (2 170 mm)
Overall Height	81.1 in (2 060 mm)
Overall Length (Without Bucket)	87.0 in (2 211 mm)
Machine Width	36.2 in (920 mm)

SL12TR

SPECIFICATIONS



Engine	D902
Displacement/Cylinders – in³ (L)	54.8 in3 (0.898 L)
Emissions Certification	Tier 4 Final/Stage V
Gross Horsepower – hp (kW)	25 hp (18.5 kW)
Peak Torque – Ib ft (Nm)	41.4 lb·ft (56.1 N·m)

Lifting Capacity	2,425 lb (1 100 kg)
Tipping Load (ISO) Straight**	1,665 lb (755 kg)
Tipping Load (Other) - See full s	pecs for more info**
Max Travel Speed	9.3 mph (15 kph)
Fuel Tank (Diesel)	11.9 gal (45 L)

Driving Hydraulics - Flow Rate	17.2 gpm (65 L/min)
Working Hydraulics - Total Flow Rate	7.4 gpm (28 L/min)
Auxiliary 1 - Max Flow Rate	7.4 gpm (28 L/min)
Continuous Flow - Max Flow Rate	10.3 gpm (39 L/min)
Operating Weight - Open Cab	2,646 lb (1 200 kg)

IIMENSIONS

Lifting Height	85.4 in (2 170 mm)
Overall Height	81.1 in (2 060 mm)
Overall Length (Without Bucket)	87.0 in (2 211 mm)
Machine Width	36.2 in (920 mm)

SL15

SPECIFICATIONS



Engine	D1105
Displacement/Cylinders – in³ (L)	68.5 in3 (1.123 L)
Emissions Certification	Tier 4 Final/Stage V
Gross Horsepower – hp (kW)	26 hp (19.4 kW)
Peak Torque – lb ft (Nm)	52.7 lb·ft (71.5 N·m)

Lifting Capacity	3,086 lb (1 400 kg)
Tipping Load (ISO) Straight**	2,680 lb (1 215 kg)
Tipping Load (Other) - See full specs for more info**	
Max Travel Speed	11.8 mph (19 kph)
Fuel Tank (Diesel)	5.5 gal (21 L)

Driving Hydraulics - Flow Rate	22.2 gpm (84 L/min)
Working Hydraulics - Total Flow Rate	11.1 gpm (42 L/min)
Auxiliary 1 - Max Flow Rate	11.1 gpm (42 L/min)
Continuous Flow - Max Flow Rate	8.7 gpm (33 L/min)
Operating Weight - Open Cab	3,362 lb (1 525 kg)
Operating Weight - Closed Cab	3,472 lb (1 575 kg)

DIMENSIONS

Lifting Height	81.4 in (2 067 mm)
Overall Height	87.8 in (2 230 mm)
Overall Length (Without Bucket)	107.0 in (2 718 mm)
Machine Width	43.3 in (1 100 mm)



**SCAN TO EXPLORE PRODUCT DETAILS.

21

SL22EV

SPECIFICATIONS



Motor Type	3 Phase DC Brushless (IP54)
Drive Motor Power	9 hp (6.5 kW)
Implement Motor Power	16 hp (12.0 kW)
Battery Capacity	24.9 kWh
Expected Run Time	5 - 6 hr
Max Travel Speed	11.2 mph (18 kph)

Lifting Capacity	4,850 lb (2 200 kg)
On-Board Charger	240V 1 Phase
On-Board Charging Time 0-100	% 8.7 hr
Off-Board Charger	480V 3 Phase Optional
Off-Board Charging Time 0-100	% 1.7 hr

Tipping Load (ISO) Straight**	3,095 lb (1 405 kg)	
Tipping Load (Other) – See full specs for more info**		
Working Hydraulics - Total Flow Rate	9.2 gpm (35 L/min)	
Auxiliary 1 - Max Flow Rate	9.2 gpm (35 L/min)	
Operating Weight - Open Cab	4,850 lb (2 200 kg)	

96.5 in (2 450 mm)
90.6 in (2 300 mm)
120.2 in (3 054 mm)
48.4 in (1 230 mm)

SL23

SPECIFICATIONS



Engine	D1803 CR
Displacement/Cylinders – in³ (L)	91.4 in3 (1.498 L)
Emissions Certification	Tier 4 Final/Stage V
Gross Horsepower – hp (kW)	26 hp (19.4 kW)
Peak Torque – Ib ft (Nm)	111.0 lb ft (150.4 Nm)

Lifting Capacity	4,850 lb (2 200 kg)
Tipping Load (ISO) Straight**	4,400 lb (1 995 kg)
Tipping Load (Other) – See full specs for more info**	
Max Travel Speed	12.4 mph (20 kph)
Fuel Tank (Diesel)	9.8 gal (37 L)

Driving Hydraulics - Flow Rate	17.2 gpm (65 L/min)
Working Hydraulics - Total Flow Rate	8.5 gpm (32 L/min)
Auxiliary 1 - Max Flow Rate	8.5 gpm (32 L/min)
Continuous Flow - Max Flow Rate	10.0 gpm (38 L/min)
Operating Weight - Open Cab	5,181 lb (2 350 kg)

DIMENSIONS	
Lifting Height	96.5 in (2 450 mm)
Overall Height	90.6 in (2 300 mm)
Overall Length (Without Bucket)	123.8 in (3 145 mm)
Machine Width	48.4 in (1 230 mm)

SI 27

SPECIFICATIONS



Engine	D1803 CR
Displacement/Cylinders – in³ (L)	111.4 in³ (1.826 L)
Emissions Certification	Tier 4 Final/Stage V
Gross Horsepower – hp (kW)	50 hp (37.0 kW)
Peak Torque – Ib ft (Nm)	111.0 lb ft (150.4 Nm)
	111.0 10 10 (130.7 1411)

Lifting Capacity	99.1 in (2 517 mm)	
Tipping Load (ISO) Straight**	4,400 lb (1 995 kg)	
Tipping Load (Other) - See full specs for more info**		
Max Travel Speed	18.6 mph (30 kph)	
Fuel Tank (Diesel)	7.9 gal (30 L)	

Driving Hydraulics - Flow Rate	32.0 gpm (121 L/min)
Working Hydraulics - Total Flow Rate	7.4 gpm (28 L/min)
Auxiliary 1 - Max Flow Rate	13.5 gpm (51 L/min)
High Flow (Optional) - Max Flow Rate	21.0 gpm (79 L/min)
Operating Weight - Open Cab	5,732 lb (2 600 kg)

DIMENSIONS	
Lifting Height	99.1 in (2 517 mm)
Overall Height	92.1 in (2 339 mm)
Overall Length (Without Bucket)	136.5 in (3 468 mm)
Machine Width	60.0 in (1 523 mm)



**SCAN TO EXPLORE PRODUCT DETAILS.

23

SL27TR

COMING SOON

SPECIFICATIONS

Engine	D1803 CR	Liftir
Displacement/Cylinders – in³ (L)	111.4 in³ (1.826 L)	Tippi
Emissions Certification	Tier 4 Final/Stage V	Tippi
Gross Horsepower – hp (kW)	50 hp (37.0 kW)	Max
Peak Torque – Ib ft (Nm)	111.0 lb ft (150.4 Nm)	Fuel

Lifting Capacity	99.1 in (2 517 mm)
Tipping Load (ISO) Straight**	3,750 lb (1 702 kg)
Tipping Load (Other) - See full specs for more info**	
Max Travel Speed	18.6 mph (30 kph)
Fuel Tank (Diesel)	7.9 gal (30 L)

Driving Hydraulics - Flow Rate	32.0 gpm (121 L/min)
Working Hydraulics - Total Flow Rate	7.4 gpm (28 L/min)
Auxiliary 1 - Max Flow Rate	13.5 gpm (51 L/min)
High Flow (Optional) - Max Flow Rate	21.0 gpm (79 L/min)
Operating Weight - Open Cab	5,940 lb (2 694 kg)

DIMENSIONS	
Lifting Height	146 in (3 708 mm)
Overall Height	92.1 in (2 339 mm)
Overall Length (Without Bucket)	145 in (3 683 mm)
Machine Width	60.0 in (1 523 mm)

SL35TR

SPECIFICATIONS



Engine	V2403 CR
Displacement/Cylinders – in³ (L)	148.5 in3 (2.434 L)
Emissions Certification	Tier 4 Final/Stage V
Gross Horsepower – hp (kW)	65 hp (48.6 kW)
Peak Torque – Ib ft (Nm)	146.4 lb·ft (198.5 N·m)

Lifting Capacity - See full specs for more info**		
Tipping Load (ISO) Straight 4,795 lb (2 175 kg)		
Max Travel Speed	18.6 mph (30 kph)	
Fuel Tank (Diesel)	18 gal (68 L)	

Driving Hydraulics - Flow Rate	29.6 gpm (112 L/min)
Working Hydraulics - Total Flow Rate	18.5 gpm (70 L/min)
Auxiliary 1 - Max Flow Rate	18.5 gpm (70 L/min)
Continuous Flow - Max Flow Rate	13.2 gpm (50 L/min)
Operating Weight - Open Cab	8,818 lb (4 000 kg)

DIMENSIONS	
Lifting Height	169.8 in (4 312 mm)
Overall Height	89.6 in (2 275 mm)
Overall Length (Without Bucket)	160.1 in (4 067 mm)
Machine Width	52.8 in (1 340 mm)
	•

CI ENTD

SPECIFICATIONS



Engine	V3307 CR
Displacement/Cylinders – in³ (L)	203.3 in³ (3.331 L)
Emissions Certification	Tier 4 Final/Stage V
Gross Horsepower – hp (kW)	74 hp (55.4 kW)
Peak Torque – Ib ft (Nm)	195.4 lb·ft (265.0 Nm)

Lifting Capacity – See full specs for more info**		
Tipping Load (ISO) Straight 5,910 lb (2 680 kg)		
Tipping Load (Other) - See full specs for more info**		
Max Travel Speed	21.6 mph (34.7 kph)	
Fuel Tank (Diesel) 22.3 gal (77 L)		

Driving Hydraulics - Flow Rate	38.3 gpm (145 L/min)
Working Hydraulics - Total Flow Rate	20.6 gpm (78 L/min)
Auxiliary 1 - Max Flow Rate	20.6 gpm (78 L/min)
Auxiliary 2 - Max Flow Rate	20.6 gpm (78 L/min)
High Flow (optional) - Max Flow Rate	35.7 gpm (135 L/min)
Operating Weight - Open Cab	11,464 lb (5 200 kg)
Operating Weight - Enclosed Cab	11,684 lb (5 300 kg)

DIMENSIONS	
Lifting Height	171.3 in (4 350 mm)
Overall Height	99.3 in (2 523 mm)
Overall Length (Without Bucket)	209.1 in (5 310mm)
Machine Width	57.5 in (1 460 mm)



**SCAN TO EXPLORE PRODUCT DETAILS.

CX15EV

SPECIFICATIONS



Motor Type	Internal permanent magnet (IPM)
Drive Motor Power	21 hp (16 kW)
Nominal Battery Voltag	ge 102 Volts
Battery Capacity	21.5 kWh
Expected Run Time	4 - 8 hr
Max Travel Speed	2.4 mph (3.8 kph)

Lifting Capacity - See full specs for more info**		
Tipping Load - See full specs for more info**		
On-Board Charger 120V 1 Phase		
On-Board Charging Time 0-100% 14 hr		
Off-Board Charger	480V 3 Phase Optional	
Off-Board Charging Time 0-100	% 1.5 hr	

Working Hydraulics - Total Flow Rate	7.4 gpm (28 L/min)
Auxiliary 1 - Max Flow Rate	7.4 gpm (28 L/min)
Operating Weight - Long Arm w/ Roll Bar	3,139 lb (1 424 kg)

DIMENSIONS	
Overall Reach Height	10 ft 5 in (3 115 mm)
Maximum Dig Radius	12 ft 0 in (3 645 mm)
Overall Height	7 ft 7 in (2 300 mm)
Overall Transport Length	10 ft 5 in (3 180 mm)
Machine Width - Retracted Tracks	2 ft 7 in (790 mm)

CX17C

SPECIFICATIONS



Engine	Kubota D902
Displacement/Cylinders – in³ (L)	54.8 in³ (898 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	16.8 hp (12.5 kW)
Max Engine Torque – lb ft (Nm)	39.5 lb ft (53.5 Nm)

Max Travel Speed	2.6 mph (4.2 kph)	Max Rated Flow 2	x 5 + 3 gpm (2 x 18.8 + 11.3 L/min)
Fuel Tank (Diesel)	5.3 gal (20 L)	Auxiliary Flow	7.9 gpm (30 L/min)
		Operating Weight - Short Arm	3,910 lb (1 775 kg)
		Operating Weight – Long Arm	4,110 lb (1 865 kg)

DIMENSIONS	
Overall Reach Height	11 ft 9 in (3 580 mm)
Maximum Dig Radius	12 ft 10 in (3 900 mm)
Overall Height	7 ft 7 in (2 320 mm)
Overall Transport Length	11 ft 5 in (3 480 mm)
Machine Width - Retracted Tracks	3 ft 3 in (990 mm)

CYPEC

SPECIFICATIONS



Engine	Kubota D1305
Displacement/Cylinders – in³ (L)	77.0 in³ (1 261 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	24.8 hp (18.5 kW)
Max Engine Torque – lb ft (Nm)	60.0 lb ft (81.4 Nm)

Max Travel Speed	2.7 mph (4.3 kph)	
Fuel Tank (Diesel)	7.9 gal (30 L)	

Max Rated Flow	2 x 7.3 + 5.2 gp	m (2 x 27.6 + 19.6 L/min)
Auxiliary Flow		12.2 gpm (46 L/min)
Canopy Operating Weigl	ht – Short Arm	5,520 lb (2 505 kg)
Cab Operating Weight -	Short Arm	5,850 lb (2 655 kg)

DIMENSIONS	
Overall Reach Height	13 ft 7 in (4 150 mm)
Maximum Dig Radius	14 ft 8 in (4 480 mm)
Overall Height	8 ft 2 in (2 500 mm)
Overall Transport Length	13 ft 3 in (4 030 mm)



Overall Track Width

**SCAN TO EXPLORE PRODUCT DETAILS.

27

4 ft 11 in (1 500 mm)

26 26 Control of the Control of the

SPECIFICATIONS



Engine	Kubota D1305
Displacement/Cylinders – in³ (L)	77.0 in ³ (1 261 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	24.8 hp (18.5 kW)
Max Engine Torque – Ib ft (Nm)	60.0 lb ft (81.4 Nm)
Max Engine Torque – Ib ft (Nm)	60.0 lb ft (81.4 Nm)

Max Travel Speed

Fuel Tank (Diesel)

Max Travel Speed	2.7 mph (4.3 kph)	Max Rated Flow	2 x 7.3 + 5.2 gpm (2 x 27.6 + 19.6 L/min)
Fuel Tank (Diesel)	7.9 gal (30 L)	Auxiliary Flow	12.2 gpm (46 L/min)
		Canopy Operating Weight	6,306 lb (2 860 kg)
		Cab Operating Weight	6,636 lb (3 010 kg)

DIMENSIONS	
Overell Decel Height	14 ft 0 in (4 270 mm)
Overall Reach Height	
Maximum Dig Radius	15 ft 3 in (4 650 mm)
Overall Height	8 ft 2 in (2 500 mm)
Overall Transport Length	13 ft 9 in (4 180 mm)
Overall Track Width	5 ft 1 in (1 550 mm)

CX37C

SPECIFICATIONS



Engine	Yanmar 3TNV88F-ESHYE
Displacement/Cylinders – in³ (L)	100.2 in³ (1 642 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	24.4 hp (18.2 kW)
Max Engine Torque – Ib ft (Nm)	69.4 lb ft (94.1 Nm)

Max Travel Speed	2.6 mph (4.2 kph)	Max Rated Flow	2 x 9.9 + 6.1 gpm (2 x	37.4 +	
Fuel Tank (Diesel)	10.5 gal (40 L)	Auxiliary Flow	16.0	gpm (
		Canopy Operating Weig	ght – Short Arm 7,99	90 lb	
		Cab Operating Weight	- Short Arm 8,3	00 lb	

2.8 mph (4.5 kph)

15.9 gal (60 L)

om (2 x 37.4 + 23.1 L/min)	
16.0 gpm (60.5 L/min)	
7,990 lb (3 625 kg)	
8,300 lb (3 765 kg)	

DIMENSIONS

Overall Reach Height	15 ft 9 in (4 810 mm)
Maximum Dig Radius	17 ft 5 in (5 315 mm)
Overall Height	8 ft 2 in (2 500 mm)
Overall Transport Length	15 ft 9 in (4 790 mm)
Overall Track Width	5 ft 9 in (1 740 mm)

SPECIFICATIONS



Engine	Kubota D1803
Displacement/Cylinders – in³ (L)	111.4 in³ (1 826 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	43.3 hp (32.3 kW)
Peak Torque – Ib ft (Nm)	110.6 lb ft (150 Nm)

Max Rated Flow	28.3 + 5.9 gpm (107 + 22.3L/min)
Auxiliary 1 Flow	18.5 gpm (70 L/min)
Auxiliary 2 Flow	10.6 gpm (40 L/min)
Auxiliary 3 Flow	10.6 gpm (40 L/min)
Canopy Operating Weight - Sho	ort Arm 9,259 lb (4 200 kg)
Cab Operating Weight - Short A	rm 9,590 lb (4 350 kg)

DIMENSIONS

Overall Reach Height	16 ft 5 in (5 010 mm)
Maximum Dig Radius	17 ft 9 in (5 400 mm)
Overall Height	8 ft 3 in (2 510 mm)
Overall Transport Length	17 ft 5 in (5 300 mm)
Overall Track Width	5 ft 9 in (1 750 mm)



**SCAN TO EXPLORE PRODUCT DETAILS.

29

CX500

SPECIFICATIONS



Engine	Perkins 404J-E22T
Displacement/Cylinders – in³ (L)	135.2 in³ (2 216 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	58.7 hp (43.8 kW)
Peak Torque – Ib ft (Nm)	163.7 lb ft (222 Nm)

Max Travel Speed	2.8 mph (4.5 kph)	Max Rated Flow	34.1 + 7.6 gpm (129 + 28.8L/min)
Fuel Tank (Diesel)	19.8 gal (75 L)	Auxiliary 1 Flow	18.5 gpm (70 L/min)
		Cab Operating Weight – Short Arm	10,912 lb (4 950 kg)
		Auxiliary 2 Flow	10.6 gpm (40 L/min)
		Auxiliary 3 Flow	10.6 gpm (40 L/min)

DIMENSIONS	
Overall Reach Height	17 ft 3 in (5 260 mm)
Maximum Dig Radius	18 ft 6 in (5 630 mm)
Overall Height	8 ft 5 in (2 570 mm)
Overall Transport Length	18 ft 4 in (5 580 mm)

6 ft 3 in (1 900 mm)

CX57C

SPECIFICATIONS



Engine	Yanmar 4TNV98C
Displacement/Cylinders – in³ (L)	203 in³ (3 319 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	66.9 hp (49.9 kW)
Peak Torque – Ib ft (Nm)	173.7 lb ft (235.4 Nm)

Max Fuel

Travel Speed	2.5 mph (4.1 kph)	Max Rated Flow 2 x 15.3 + 1	0.1 gpm (2 x 57.8 + 38.4 L/min)
Tank (Diesel)	31.7 gal (120 L)	Auxiliary 1 Flow	15.3 gpm (57.8 L/min)
		Auxiliary 2 Flow	7.9 gpm (30 L/min)
		Cab Operating Weight - Short Arm	12,270 lb (5 565 kg)
		Cab Operating Weight – Long Arm	12,320 lb (5 590 kg)

Overall Track Width

Overall Reach Height	19 ft 0 in (5 780 mm)
Maximum Dig Radius	20 ft 2 in (6 150 mm)
Overall Height	8 ft 4 in (2 550 mm)
Overall Transport Length	19 ft 4 in (5 900 mm)
Overall Track Width	6 ft 4 in (1 920 mm)

CAGUL

SPECIFICATIONS



Engine	Yanmar 4TNV98C
Displacement/Cylinders – in³ (L)	203 in³ (3 319 cc)
Emissions Certification	Tier 4 Final
Gross Horsepower – hp (kW)	64.7 hp (48.3 kW)
Peak Torque – Ib ft (Nm)	173.6 lb ft (235.4 Nm)

Max Travel Speed	2.5 mph (4.0 kph)	Max Rated Flow	2 x 14.5 + 10.1 gpm (2 x 55 + 38.4 L/min)
Fuel Tank (Diesel)	21.7 gal (82 L)	Auxiliary 1 Flow	14.5 gpm (55 L/min)
		Auxiliary 2 Flow	7.9 gpm (30 L/min)
		Cab Operating Weight -	Short Arm 12,940 lb (5 870 kg)

Cab Operating Weight - Long Arm

13,760 lb (6 240 kg)

DIMENSIONS

Overall Reach Height	18 ft 8 in (5 680 mm)
Maximum Dig Radius	20 ft 2 in (6 150 mm)
Overall Height	8 ft 4 in (2 550 mm)
Overall Transport Length	18 ft 3 in (5 600 mm)
Overall Track Width	6 ft 6 in (1 990 mm)



**SCAN TO EXPLORE PRODUCT DETAILS.

31

NO ONE WILL OUTWORK US:



© 2024 CNH Industrial America LLC. All rights reserved. CASE, CNH Industrial Capital and CNH Industrial Trademarks are registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates.

IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.

SAFETY NEVER HURTS!™ Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided.

Replaces Form No: CCE202401SMAT

Form No. CCE202409SMAT