

ALPHA SERIES

SKID STEER LOADERS SR130 | SR160 | SR175 | SV185 | SR210 | SR220 | SV250 | SR250 | SV300

COMPACT TRACK LOADERS TR270 | TR320 | TV380



ALPHA IS KING.

Between some of the best breakout forces in the industry and one of the widest cabs available, plus innovations like EZ-EH hardware and software, push-button Ride Control[™], and models with maintenance-free Tier 4 technology, CASE Alpha Series Loaders[®] are designed to dominate. Skid steer loaders and compact track loaders built to be fast, fuel-efficient and powerful enough to conquer just about any job – meet the Alpha Series.



PowerStance

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5725D

Top-Ranking Breakout Force

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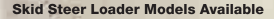
One of the Widest Cabs Available

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Maintenance-Free Tier 4 Technology* *SR175, SV185, SR210 and TR270

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Compact Track Loader Models Available

V250







Ride Control™

High-Powered Versatility

THE METHOD BEHIND THE MACHINE.

LOW-TO-NO-MAINTENANCE TIER 4 TECHNOLOGY

While all Alpha Series models use a simple, low-cost CEGR (Cooled Exhaust Gas Recirculation) setup, the heart of our lineup* incorporates a convenient maintenance-free solution to meet Tier 4 Final emissions standards. Lucky for you, this means . . . nothing. It's compliance that requires no extra work. No extra fluid. No filters to replace. Just get in and go.



*Maintenance-free Tier 4 Final solution available on SR175, SV185, SR210 and TR270



GET MORE DONE WITH RIDE CONTROL™

We created it. We've perfected it. Experience Ride Control – push-button shock absorption that reduces loader arm bounce at elevated speeds for greater material retention. This optional feature will help you get more moved, more quickly.



GREASELESS BUCKET TILT CYLINDER

Gone are the days of grease-smeared clothing when getting in or out of the cab, thanks to a greaseless, self-contained bucket tilt cylinder. Exclusive to CASE, this aggressive mounting style improves breakout force and provides twice the wear of previous methods. Plus, you never have to touch it again.





A CASE innovation, all Alpha Series loaders offer a low loader frame support that helps to properly transfer the load to where it belongs – the chassis. Plus, interchangeable spacer "pucks" allow for arm-height adjustment to accommodate various tire diameters and attachment height requirements.



THE BEST DEPARTURE ANGLE HAS ARRIVED

Charge into and out of the pile more aggressively, thanks to the greater clearance of our industry-leading departure angle.

POWERSTANCE FOR STEADY STRENGTH

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A lengthened wheelbase of up to 21% adds greater stability you can feel. The improved weight distribution enables you to lift larger loads and greatly reduces control-jerking, back-jolting, load-spilling bounce when hauling. Clear curbs easier, retain more material and enjoy a faster, more comfortable ride. 26

SVEDD

BEST-IN-CLASS VISIBILITY

Cab-forward design with skylight provides better sight lines to the tires or tracks, bucket edge, curb lines and of full dump.

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EXPECT MORE.



EFFORTLESS EZ-EH CONTROLS

The Alpha Series now offers EZ-EH (electro-hydraulic) controls and software. Operators can quickly change between nine presets for speed and control customization. There's also a more intuitive lockout menu and a rocker switch to easily alternate between CASE "H" and "ISO" patterns.

Alternate between control patterns at the flick of a switch.



From our smallest model to our largest, all Alpha Series loaders offer a roomy ROPS/FOPS-certified cab with a spacious width of nearly three feet. It's fully sealed and pressurized to reduce noise, dust and fumes to keep out the bad and offers an optional radio and upgraded climate control system to keep in the good.

The industry's thinnest side screens.

BEST-IN-CLASS, 360° VISIBILITY

A job well done often depends on what you can see. With the most glass in the industry, the thinnest side screens available, exclusive standard side lighting and three-piece side windows that can be removed in seconds, operators have better sight lines to the tires, bucket edge, curb lines, of full dump and even to the rear when backing up.



Industry-exclusive standard side lighting and optional heavy-duty lights.



Easy-access cab.

EASY IN, EASY OUT

Machine entry and exit can be difficult for some operators. That's why the Alpha Series was designed with a lower threshold and higher head clearance. It makes getting in and out easier for operators of any size from clock-in to clock-out.

MAINTENANCE MADE EASY.

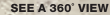
SERVICEABILITY IS IN OUR DNA

When you invest in CASE equipment, you need it to last. We make it simple. The Alpha Series is no exception. With swing-out doors, a single, easily removable side panel and our famous easy-tilt cab, you can do daily maintenance in a matter of minutes. It's the easiest way to help you get the most performance and longest life out of your machine.



EASY ACCESS TO EVERYTHING

- 1. Hydraulic filter
- 2. Hydraulic fill
- 3. Hydraulic site gauge
- 4. Master disconnect switch
- 5. Coolant fill
 6. Air filter
- 7. Engine oil fill
- 7. Engine on nii
- 8. Optional heavy-duty rear door
- 9. Door-mounted fuel filter
- 10. Easy-tilt cab access to powertrain
- 11. Hydraulic pressure release valve
- 12. Remote oil drain
- 13. Battery
- 14. Engine oil filter
- 15. Hydraulic drain





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MAINTENANCE-FREE FEATURES

• Tier 4 Final solution (SR175, SV185, SR210 and TR270)

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• Steel hydraulic tank

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- Greaseless bucket tilt cylinder
- Pre-wired electrical port with switch
- Sealed triple-flange rollers and double-flange idlers (compact track loaders)

NO TOOLS NEEDED

The Alpha Series SSL/CTLs continue the CASE hallmark of simple serviceability with features like tool-free access to the oil cooler, radiator, other routine maintenance points and auxiliary hydraulic Connect Under Pressure (CUP) manifolds.

EXTREME-WEATHER-READY

From Alaska to Arizona, optional upgrades are available to equip Alpha Series loaders for extreme-weather work. Talk to your dealer for details.







SUPPORT COMES STANDARD

Base & Extended Warranty Coverage*

1-Year/Unlimited-Hour Full-Coverage Base Limited Warranty

*Please see your CASE dealer for limitations, exclusions and confirmation of policies in effect.

2-Year/2,000-Hour Extended Warranty At No Charge

Engine Warranty - Warrants all internal, lubricated parts that are captured between the valve cover and oil pan, cylinder block and head, exhaust manifold, front cover and flywheel housing, turbocharger, engine oil cooler, and water pump.

Breakdown Assistance

Standard on all CASE equipment.

STRONGER PRODUCT SUPPORT SOLUTIONS

Your CASE dealer knows best how you can maximize your equipment investment and uptime, with genuine CASE parts, expert service and a complete range of product support solutions – including CASE remanufactured and all-makes parts. CASE supports better parts availability and faster deliveries, through nine parts distribution centers in North America and a forecasting system to ensure that the right parts will be there when you need them. And only CASE dealers have exclusive access to the Electronic Service Tool that quickly pinpoints machine issues to help maximize uptime.





ATTACHED TO STRENGTH.

INTEGRATED HYDRAULIC QUICK-COUPLER

No need to fight the elements. Quickly switch out attachments from the comfort of the cab, thanks to an integrated hydraulic quick-coupler. Its unique design is factory-built into the machines, so it doesn't alter the physics or breakout force. You get the same industry-leading power and some added convenience.

ATTACHMENTS GALORE

In addition to the selection of more than 250 buckets, forks, brooms, hydraulic hammers, snow accessories, bale spears and other CASE attachments available, Alpha Series loaders are compatible with CASE compact wheel loader attachments. CASE also has partnerships with numerous attachment manufacturers for even greater versatility. Consult your dealer for details.





Tree Spade



Snow Bucket



Concrete Claw



Root Rake



Grader Rake



Brush Cutter





Manure/Slurry Bucket

Cold Planer

Manure Scraper

Concrete Bucket

Side Discharge Bucket

Trencher

Low-Profile Extended Lip Bucket



Light-Material Bucket



Rock Saw



Snow Push



Compactor



Bale Handler



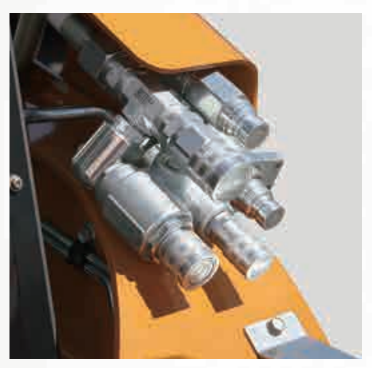
Snow Blower



HYDRAULICS SIMPLIFIED.

TOOL-FREE, QUICK SWITCHING

New with the Alpha Series, CASE provides Connect Under Pressure (CUP) manifolds, which allow for fast, easy, tool-free connecting and disconnecting of hydraulic lines.



AUXILIARY OPTIONS

Choose from three different auxiliary hydraulic packages: standard, high-flow or enhanced high-flow* (high-pressure– high-flow), which puts up to 4,000 psi at your disposal for heavy-duty applications such as cold planing, shredding and mulching. CASE also offers auxiliary hydraulics for applications requiring multiple hydraulic movements.

*Enhanced high-flow available on SR250, SV300, TR320 and TV380





DOZER-STYLE UNDERCARRIAGE.

Alpha Series compact track loaders feature a dozer-style undercarriage that's engineered to hold fast on steep slopes and take command of muddy or sandy terrain. A rigid-track frame offers fewer moving parts for maximum durability and simplified maintenance over suspension-track systems.

Heavy-duty drive motor/final drive

Increases component life by using an oversized bearing in line with the drive sprocket and elevating the drive assembly, keeping it out of material.

Simple hydraulic track adjustment

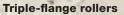
Track tension is important to undercarriage and track life. The Alpha Series makes adjustment easy – just add or remove grease to a hydraulic cylinder.





Lifetime-sealed and oil-lubricated rollers and idlers

Duo-cone face seals utilize proven dozer oil-lubrication technology that provides greater reliability and lower maintenance costs. The seals reduce the possibility of material and moisture getting into the rollers and idlers.



Helps prevent de-tracking on inclines by using dozer-style rollers with a larger, innerdiameter flange positioned between the track lugs.

THE ALPHA SERIES SKID STEER LOADERS



SPECIFICATIONS	SR130	SR160	SR175	SV185	SR210	SR220	SV250	SR250	SV300
Lift configuration	Radial	Radial	Radial	Vertical	Radial	Radial	Vertical	Radial	Vertical
Engine	ISM	ISM	ISM N844LTA-	ISM N844LTA-	FPT	FPT	FPT	FPT	FPT
	N844L-F	N844LT-F	DI-F-50	DI-F-45	F5HFL463A	F5HFL413H	F5HFL413H	F5HFL413L	F5HFL413L
Gross hp (kW)	48.8 (36.4)	60 (44.7)	67 (50)	60 (44.7)	74 (55)	82 (61)	82 (61)	90 (67)	90 (67)
	@ 2800 RPM	@ 2800 RPM	@ 2800 RPM	@ 2800 RPM	@ 2500 RPM				
Net hp (kW)	46 (34)	57 (42)	64 (48)	57 (42)	68 (51)	76 (57)	76 (57)	84 (63)	84 (63)
	@ 2800 RPM	@ 2800 RPM	@ 2800 RPM	@ 2800 RPM	@ 2500 RPM				
Peak torque – Ib.·ft. (N·m)	106 (143)	139 (188)	153 (208)	135 (183)	232 (314)	257 (349)	257 (349)	282 (383)	282 (383)
	@ 1800 RPM	@ 1800 RPM	@ 1800 RPM	@ 1800 RPM	@ 1400 RPM				
Displacement – in. ³ (L)	135.2	135.2	135.2	135.2	207.0	207.0	207.0	207.0	207.0
	(2.2)	(2.2)	(2.2)	(2.2)	(3.4)	(3.4)	(3.4)	(3.4)	(3.4)
Emissions certification*	Tier 4 Final	Tier 4 Final	Tier 4 Final	Tier 4 Final	Tier 4 Final	Tier 4 Interim	Tier 4 Interim	Tier 4 Interim	Tier 4 Interim
	(CEGR/DPF)	(CEGR/DPF)	(DOC + CAC)	(DOC + CAC)	(PM Catalyst)	(DPF + CAC)	(DPF + CAC)	(DPF + CAC)	(DPF + CAC)
Rated operating capacity *	1,300	1,600	1,750	1,850	2,100	2,200	2,500	2,500	3,000
ROC 50% – Ib. (kg)	(590)	(726)	(790)	(840)	(953)	(1 000)	(1 135)	(1 135)	(1 361)
Tipping load – lb. (kg)	2,600	3,200	3,500	3,700	4,200	4,400	5,000	5,000	6,000
	(1 179)	(1 455)	(1 588)	(1 678)	(1 905)	(2 000)	(2 270)	(2 270)	(2 727)
Bucket breakout force –	4,180	5,270	7,270	5,550	7,270	8,700	7,570	8,700	7,570
lb. (kN)	(18.6)	(23.4)	(32.3)	(24.7)	(32.3)	(38.7)	(33.7)	(38.7)	(33.7)
Standard aux. hydraulics –	17.5	18.4	20.6	20.6	24.2	24.2	24.2	24.2	24.2
gpm (L/min)	(66.2)	(69.7)	(78.0)	(78.0)	(91.5)	(91.5)	(91.5)	(91.5)	(91.5)
High-flow aux. hydraulics – gpm (L/min)	-	-	30.7 (116.2)	30.7 (116.2)	33.2 (125.7)	37.6 (142.5)	37.6 (142.5)	37.6 (142.5)	37.6 (142.5)
Operating weight – Ib. (kg)	5,070	5,510	6,270	6,570	6,970	7,400	8,000	7,700	8,300
	(2 300)	(2 430)	(2 842)	(2 980)	(3 160)	(3 350)	(3 630)	(3 490)	(3 765)
DIMENSIONS									
Height to bucket hinge pin	112.0 in.	112.0 in.	122.0 in.	120.0 in.	123.0 in.	125.1 in.	130.0 in.	125.1 in.	130.0 in.
	(2.85 m)	(2.85 m)	(3.10 m)	(3.05 m)	(3.12 m)	(3.18 m)	(3.30 m)	(3.18 m)	(3.30 m)
Dump height with low –	84.8 in.	84.8 in.	94.6 in.	90.7 in.	95.6 in.	98.3 in.	100.6 in.	98.3 in.	100.6 in.

Dump height with low – profile bucket***	84.8 in. (2.15 m) @ 40°	84.8 in. (2.15 m) @ 40°	94.6 in. (2.40 m) @ 40°	90.7 in. (2.31 m) @ 45°	95.6 in. (2.43 m) @ 40°	98.3 in. (2.50 m) @ 38°	100.6 in. (2.56 m) @ 45°	98.3 in. (2.50 m) @ 38°	100.6 in. (2.56 m) @ 45°
Height to top of ROPS	75.5 in. (1.92 m)		77.7 in. (1.97 m)			78.8 in. (2.00 m)	78.8 in. (2.00 m)		78.8 in. (2.00 m)
Overall length with low – profile bucket	125.0 in. (3.18 m)		134.3 in. (3.41 m)	135.8 in. (3.45 m)		146.2 in. (3.71 m)	146.0 in. (3.71 m)		146.0 in. (3.71 m)
Over-the-tire width with spec tires	59.0 in. (1.50 m)		64.0 in. (1.63 m)	64.0 in. (1.63 m)		70.0 in. (1.78 m)	70.0 in. (1.78 m)		70.0 in. (1.78 m)

NOTE: *CAC = Charged Air Cooler; CEGR = Cooled Exhaust Gas Recirculation; DOC = Diesel Oxidation Catalyst; DPF = Diesel Particulate Filter; PM Catalyst = Particulate Matter Catalyst, made up of DOC and high-efficiency, flow-through filter.

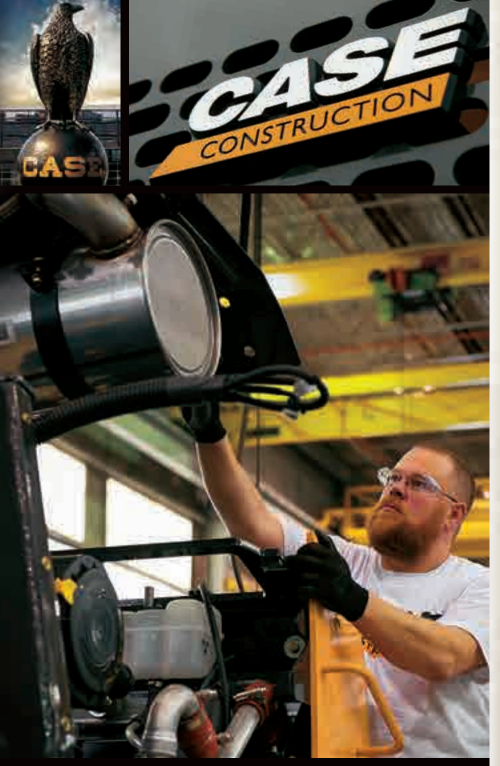
***Bucket angle rounded to the nearest degree.



THE ALPHA SERIES COMPACT TRACK LOADERS

SPECIFICATIONS	TR270	TR320	TV380
Lift configuration	Radial	Radial	Vertical
Engine	FPT F5HFL463A	FPT F5HFL413L	FPT F5HFL413L
Gross hp (kW)	74 (55) @ 2500 RPM	90 (67) @ 2500 RPM	90 (67) @ 2500 RPM
Net hp (kW)	68 (51) @ 2500 RPM	84 (63) @ 2500 RPM	84 (63) @ 2500 RPM
Peak torque – Ib.·ft. (N·m)	232 (314) @ 1400 RPM	282 (383) @ 1400 RPM	282 (383) @ 1400 RPM
Displacement – in. ³ (L)	207 (3.4)	207 (3.4)	207 (3.4)
Emissions certification*	Tier 4 Final (PM Catalyst)	Tier 4 Interim (DPF + CAC)	Tier 4 Interim (DPF + CAC)
Rated operating capacity – ROC 35% – Ib. (kg)	1,890 (860)	2,240 (1 018)	2,660 (1 209)
Rated operating capacity – ROC 50% – Ib. (kg)	2,700 (1 225)	3,200 (1 451)	3,800 (1 723)
Tipping load – lb. (kg)	5,400 (2 449)	6,400 (2 902)	7,600 (3 447)
Bucket breakout force – lb. (kN)	7,270 (32.3)	8,700 (38.7)	7,510 (33.4)
Standard aux. hydraulics – gpm (L/min)	24.2 (91.5)	24.2 (91.5)	24.2 (91.5)
High-flow aux. hydraulics – gpm (L/min)	32.4 (122.6)	37.6 (142.5)	37.6 (142.5)
Operating weight – lb. (kg)	8,270 (3 750)	9,600 (4 355)	10,200 (4 625)
DIMENSIONS			
Height to bucket hinge pin	123.0 in. (3.12 m)	126.5 in. (3.22 m)	131.6 in. (3.34 m)
Dump height with foundry/ excavating bucket	98.2 in. (2.50 m) @ 40°	102.4 in. (2.60 m) @ 38°	105.1 in. (2.67 m) @ 45°
Height to top of ROPS	78.7 in. (2.00 m)	80.4 in. (2.04 m)	80.4 in. (2.04 m)
Overall length with foundry/ excavating bucket	129.6 in. (3.29 m)	142.2 in. (3.61 m)	141.9 in. (3.60 m)
Over-the-track width	65.9 in. (1.68 m)	76.0 in. (1.93 m)	76.0 in. (1.93 m)

NOTE: *CAC = Charged Air Cooler; DOC = Diesel Oxidation Catalyst; DPF = Diesel Particulate Filter; PM Catalyst = Particulate Matter Catalyst, made up of DOC and high-efficiency, flow-through filter.







BUILDING A STRONG CASE

Already in high gear with the arrival of founder J.I. Case's portable steam engine in 1869, we found ourselves at the heart of the road construction boom of the early 1900s. The path was set. Today, CASE is a game changer in construction equipment, financing, parts and service.

Revolutionary is nothing new to CASE, as innovations like the integrated loader/backhoe (1957), Ride Control[™], over-center boom design and ProCare have shown. It's this ingenuity and spirit that fuels our ongoing pursuit of building industry-leading performance and productivity into every machine throughout our full line of light to heavy equipment.

All of this is backed by a portfolio of more than 10,000 OEM, REMAN and Gold Value parts, more than 350 North American dealer locations, and unmatched financial and insurance services that ensure the best support is always within reach. When all is said and done, our strength is only as solid as the machines we engineer, the support and service we give, and most importantly, the vote of confidence CASE customers have with every bit of it.



Specialized finance programs and flexible leasing packages put you in the driver's seat of industryleading CASE equipment, while no-nonsense warranties and comprehensive protection plans ensure that your equipment is protected. As the only finance company dedicated to CASE, we offer strong products and services designed around your unique needs and are the only ones supported by the helpful service professionals at your CASE dealer.

To learn more about CASE or for attentive customer service, visit your nearest dealer, call 1-866-54-CASE6 or visit us online at CaseCE.com.



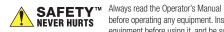


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before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety

features provided. NOTE: All engines meet current EPA emissions regulations. NOTE: All specifications are stated in accordance with SAE Standards

or Recommended Practices, where applicable.

Contains 10% post-consumer fiber

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.



CASE Construction Equipment is biodiesel-friendly.