

CASE
CONSTRUCTION

SR210

SKID STEER LOADER



PRELIMINARY

SR210 Skid Steer Loader

ONE OF OUR BEST – WITH A BOOST.

Thanks to an advanced CEGR solution, our rugged SR200 has gained 100 lb. (45.4 kg) Rated Operating Capacity (ROC) to become the beefier SR210. This new, medium-frame model offers class-leading breakout force, increased torque, an EZ EH upgrade and other

enhancements to take on the most demanding jobs. All while still offering the industry's widest cab, servo controls and fatigue-fighting features that make the Alpha Series so easy and comfortable to use.



SR210 HIGHLIGHTS

- 1** **New EZ EH** setup menu provides a simple solution for speed and control customization, as well as a new intuitive lockout option.
- 2** **New enhanced control handles** for EH machines incorporate additional feel points to aid the operator in feathering the controls.
- 3** **Best-in-class torque, breakout force, and standard aux flow** to tackle demanding applications.
- 4** Radial-lift design for superior strength when digging, prying or pushing and perfect for easy loading or unloading of pallets.
- 5** **CASE PowerStance wheelbase** is 21% longer to improve stability during lifting and hauling so operators can safely handle larger loads and retain more material in transit.
- 6** CEGR engine delivers **10% increase in power** over previous generations while meeting Tier 4 Final emissions regulations.
- 7** **Large 19.5 gal (73.8 L) fuel tank** allows loader to run all day without refueling.
- 8** The **widest cab in the industry** with an available upgraded climate control system and radio to keep operators comfortable year-round.
- 9** Low step and threshold make it easy to safely get in and out of the cab.
- 10** Hydraulic quick-coupler enables operators to quickly and safely change attachments from the comfort of the cab.
- 11** Standard side lighting, skylight and ultra-narrow wire side-screen provide 360-degree visibility day and night.
- 12** New electronic control module feature logs operating data and has CAN-bus capabilities for diagnostic monitoring and telematics.
- 13** All daily maintenance points are easily accessible from the rear of the machine.
- 14** Available counterweights can increase operating capacity by 100 lb. (45.4 kg).

Power starts at the stance.

Strength comes from the ground up – literally. The SR210 offers a PowerStance design with a wheelbase that's been lengthened by 21% to provide greater stability operators can feel. It aids in material retention due to a steadier ride while hauling too. The result is being able to lift more, work faster and be more confident in the capabilities of your CASE skid steer.

Love where you work.

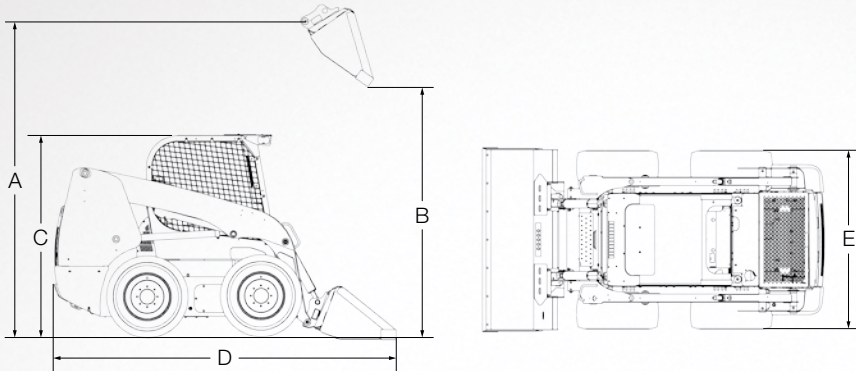
At 35 inches, Alpha Series skids offer the widest cab in the industry. It's fully sealed and pressurized against noise, dust and fumes to keep out the bad and comes standard with a radio and upgraded climate control system to keep in the good. Plus, its cab-forward design provides excellent site lines to bucket edges, curb lines and rearward.

But a comfortable cab is only part of it – you've got work to do.

That's why SR210 options include push-button Ride Control™, hydraulic one-way self-leveling, 2-speed ground drive, and an advanced instrument cluster with programmable security codes and automatic shutdown. There's even a control to switch between the CASE "H" operating pattern and "ISO" pattern so multiple operators can easily match their preference.



SR210



Line drawings are for illustrative purpose only and may not be exact representation of unit.

DIMENSIONS

SR210

A. Height To Bucket Hinge Pin	123.0 in. (3.12 m)
B. Dump Height With Low Profile Bucket	95.6 in. (2.43 m) @ 39.6°
C. Height To Top Of ROPS	78.7 in. (2.00 m)
D. Overall Length With Low Profile Bucket	133.7 in. (3.40 m)
E. Over The Tire Width With Spec Tires	70.0 in. (1.78 m)

SPECIFICATIONS	SR210
Lift Configuration	Radial
Engine	FPT F5H FL463 A*F001
Gross hp (kW) @ 2500 RPM	74 (55)
Net hp (kW) @ 2500 RPM	68 (51)
Peak Torque – lb.-ft. (N-m) @ 1400 RPM	232 (314)
Displacement – in. ³ (L)	207 (3.4)
Emissions Certification	Tier 4 Final
Rated Operating Capacity – ROC 50% – lb. (kg)	2,100 (953)
Tipping Load – lb. (kg)	4,200 (1 905)
Bucket Breakout Force – lb. (kN)	7,270 (32.3)
Standard Aux. Hydraulics – gpm (L/min)	24.2 (91.5)
High-Flow Aux. Hydraulics – gpm (L/min)	33.2 (125.7)
Operating Weight – lb. (kg)	6,970 (3 160)

Maintenance Made Easy.

When you buy a CASE, you want it to last. We make it easy. That's why on Alpha Series skid steers, routine service points are all located at the rear of the machine so you quickly access the engine, filters, fill points and whatever you need to properly maintain and extend the life of the machine. On top of that, they also offer our famous easy-tilt cab for convenient access to the drivetrain compartment.



Adaptable Power.

Best-in-class standard auxiliary hydraulic flow has been increased to 24.2 gpm (91.5 L/min) and optional high flow to 33.2 gpm (125.7 L/min) to power your high-performance attachments. And with our Connect Under Pressure (CUP) manifolds, you won't need any tools to connect or disconnect hydraulic lines.



©2013 CNH America LLC. All rights reserved. CASE is a registered trademark of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies. Printed in U.S.A.



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.

All engines meet current EPA emission regulations.

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.