

SKID STEER LOADERS

SR130 | SR150 | SR175 | SV185 | SR200 | SR220 | SR250 | SV250 | SV300



Case Delivers Full-Service Solutions

EQUIPMENT | FINANCING | PARTS & SERVICE

Introducing the next generati

A tough new team

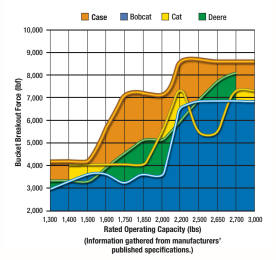
Case skid steers have always been known for power and productivity. Now with nine new skid steers, we've outdone ourselves – and the competition.

"Bullet proof" sums it up. Our new lineup of skid steers delivers industry-leading bucket breakout force (up to 8,585 lb) and hinge-pin height. Plus, best-in-class horsepower model by model. By any measure, the new Case skid steers will boost your performance and productivity.

We've got the power

Whatever your job, Case has a skid steer that can handle it. From our newest model, the 1,300-pound capacity SR130, to the powerful 3,000-pound SV300*, we've got the muscle to get the job done. Our radial lift (SR) models are engineered for digging, prying and pushing, while our vertical lift (SV) models are for lift-and-carry jobs.

* 3200 ROC with counter weights



Compare us to the competition. You'll feel the superior breakout force.



Love where you work

Climb in a new cab and you'll feel the difference. We know your cab is your workplace, so we designed an operating environment that delivers more room, visibility, comfort and control. We also sealed the cab to significantly reduce the amount of noise and dust.

Our new cabs are also 25 percent larger – the widest in the industry. They feature a revolutionary ultra-narrow wire side-screen design with more glass surface area to provide 360-degree visibility. Add Case-exclusive side lighting, and you can get more done – day or night.



on of Case skid steer loaders!

Break-through engineering

With the Case skid steer lineup, you can choose from standard mechanical drives or optional electro-hydraulic (EH) switchable controls. With the EH option, you can match control patterns to operator preference. Case engineers also developed our new Power Stance chassis with up to 21 percent longer wheelbase and 30/70 front/rear weight distribution. Why? To lift and haul more material. Combined with Ride Control,

our skid steers provide superior stability and operating speeds, regardless of jobsite conditions.

Plus, here's one more advantage: the new Case skid steers will run all day without refueling, thanks to improved fuel efficiency and new 16- to 25.5-gallon fuel tanks.

See for yourself

Want more info? Visit www.Casece.com or www.CompareCase.com. Then, see your Case dealer for a demonstration, and put a new Case skid steer to work.





	NEW						
SPECIFICATIONS	NEW SIZE! SR130	SR150	SR175	SV185	SR200	SR220	
Engine	ISM 420/M3	ISM 420T/M3	ISM 422T/M3	ISM 422T/M3	Case 432T/M3	Case 432T/M3	
Gross hp (kW)	46 hp (34 kW) @ 2900 rpm	52 hp (39 kW) @ 2900 rpm	60 hp (45 kW) @ 2900 rpm	60 hp (45 kW) @ 2900 rpm	74 hp (55 kW) @ 2500 rpm	82 hp (61 kW) @ 2500 rpm	
Net hp (kW)	43 hp (32 kW) @ 2900 rpm	49 hp (36 kW) @ 2900 rpm	57 hp (42 kW) @ 2900 rpm	57 hp (42 kW) @ 2900 rpm	70 hp (52 kW) @ 2500 rpm	76 hp (57 kW) @ 2500 rpm	
Peak torque	96.3 lb-ft (130.5 Nm) @1750 rpm	109 lb-ft (148 Nm) @ 1750 rpm	126 lb-ft (171 Nm) @ 1800 rpm	126 lb-ft (171 Nm) @ 1800 rpm	203 lb-ft (275 Nm) @1400 rpm	225 lb-ft (305 Nm) @1400 rpm	
Displacement – cu in (L)	121.7 (2.0)	121.7 (2.0)	135 (2.2)	135 (2.2)	195 (3.2)	195 (3.2)	
Rated operating capacity*							
50% – lb (kg)	1,300 (590)	1,500 (680)	1,750 (790)	1,850 (840)	2,000 (905)	2200 (1000)	
Tipping load – lb (kg)	2,600 (1179)	3,030 (1374)	3,500 (1588)	3,700 (1678)	4,000 (1814)	4,400 (2000)	
Breakout force							
Bucket cylinder – lb (kN)	4,160 (18.5)	4,160 (18.5)	7,145 (31.8)	5,435 (24.2)	7,145 (31.8)	8,585 (38.2)	
Operating weight – lb (kg)	5,000 (2270)	5,300 (2400)	6,200 (2812)	6,500 (2950)	6,900 (3130)	7,400 (3350)	
	` ` '	, , ,		, , ,	. , ,		

SPECIFICATIONS	SR250	SV250	SV300				
Engine	Case 432T/M3	Case 432T/M3	Case 432T/M3				
Gross hp (kW)	90 hp (67 kW) @ 2500 rpm	82 hp (61 kW) @ 2500 rpm	90 hp (67 kW) @ 2500 rpm				
Net hp (kW)	84 hp (63 kW) @ 2500 rpm	76 hp (57 kW) @ 2500 rpm	84 hp (63 kW) @ 2500 rpm				
Peak torque	251 lb-ft (340 Nm) @ 1400 rpm	225 lb-ft (305 Nm) @ 1400 rpm	251 lb-ft (340 Nm) @ 1400 rpm				
Displacement – cu in (L)	195 (3.2)	195 (3.2)	195 (3.2)				
Rated operating capacity*							
50% – lb (kg)	2,500 (1135)	2,500 (1135)	3,000 (1360)				
Tipping load – lb (kg)	5,000 (2270)	5,000 (2270)	6,000 (2720)				
Breakout force							
Bucket cylinder – lb (kN)	8,585 (38.2)	8,585 (38.2)	8,585 (38.2)				
Operating weight – lb (kg)	7,700 (3490)	8,000 (3630)	8,300 (3765)				

^{*} Rated without counter weights.

Best-in-class serviceability

Ask your technicians. Case has a reputation for easy-tomaintain and service equipment.

The new Case skid steers are no exception. The new design dominates the industry's top SAE serviceability rankings with features such as easy, ground-line access for daily maintenance checks.





©2010 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™ 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.

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.

