

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



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Packaged power since 1969

Since the first model 1530 Uni-Loader, Case has built its reputation around power, productivity and reliability. This has been achieved through the introduction of innovative features such as the exclusive Ride Control and side lighting.

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Case power stance delivers maximum stability

Our Power Stance chassis rides on a 21 percent longer wheelbase, delivering greater stability and comfort and allowing increased lifting capabilities, regardless of jobsite conditions.



CHASSIS SUPPORTS PUSHING POWER!

Best-in-class breakout forces

The cylinder geometry optimises the skid steer loader's push and pull power, while the bucket support baring directly on the chassis of the machine further adds to its pushing power. With these features, Case skid steer loaders deliver best-in-class bucket and lift breakout forces.

25% wider cab

It's not just the range that has expanded: all models benefit from a cab with up to 25% more internal width, providing greatly improved operator comfort. Our cab - the widest in the industry - provides plenty of room for comfortable operation, with greater headroom and legroom, more space between the control levers and easy access to the seat.

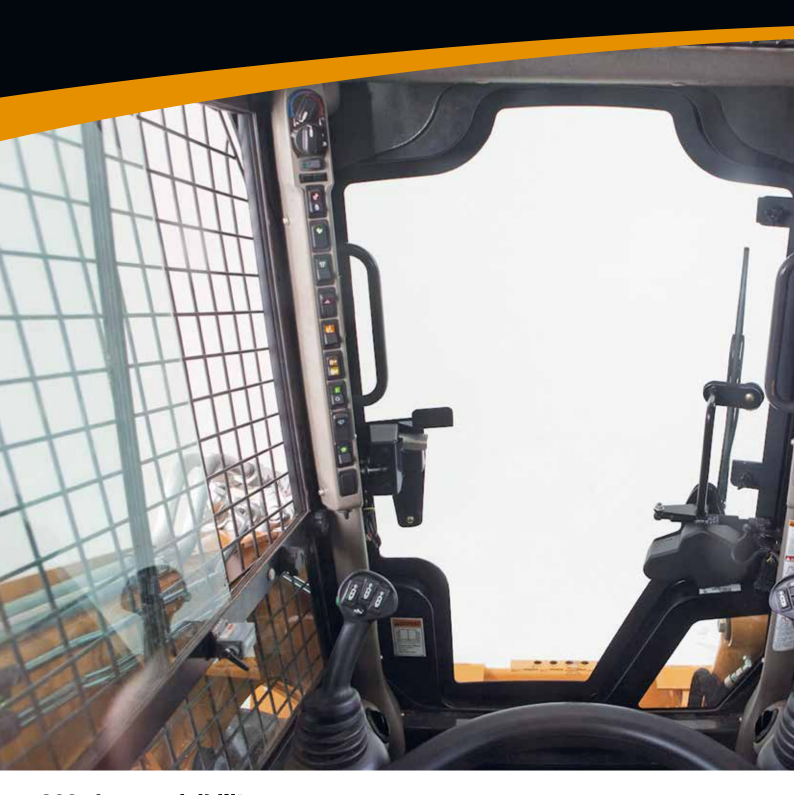
Leading operator comfort

The wide door, repositioned grab handles and a lower threshold provide easy access to the cab. All models have suspension seats and optional air suspension heated seats for the ultimate in comfort. If specified with full cab glazing and door, the cab is completely sealed to reduce the amount of noise and dust.





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360-degree visibility

The 89 cm wide cab together with larger windows and a new ultra-narrow wire side-screen provide outstanding visibility all around the jobsite, allowing safer operation.

Increased productivity and safety

The larger side windows offer visibility over the tyres and the forward cab design provide a clear line of sight to the cutting edge of the bucket improving both productivity and safety.







Controls at your fingertips

All controls are within easy reach and you can choose between standard mechanical drive levers and electro-hydraulic controls.

Optional Ride Control provides superior stability and operating speeds, regardless of jobsite conditions.

Optional Self Levelling system keeps the bucket parallel to the ground when the loader arm is raised reducing material spillage and making pallet handling easier.



Unique side lights

Working longer days even in winter is easy thanks to the unique Case side lighting system.



Switchable Controls

With the electrohydraulic joysticks you can set the control pattern to match your preferences, switching between ISO- and H-patterns just by clicking one button.

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Best-in-class serviceability

Easy access, daily service points grouped together and remote mounted filters mean it's easy to keep Case skid steer loaders working to their maximum efficiency.

Convenient cab tilting

With just two retaining bolts, the cab is easy to tilt, providing access to hydraulic and transmission components when necessary. A safety locking system that prevents the cab from dropping is automatically activated.





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An attachment for every job

Case skid steer loaders can handle a broad range of attachments, providing outstanding versatility to serve a broad range of industries.





Connect Under Pressure (CUP)

The CUP standard feature allows you to connect tool hoses without a wrench.

Handle attachments easily!

Hydraulic Coupler Option: An optional hydraulic attachment coupler increases both operator comfort and uptime on the job site since attachments can be exchanged quickly and safely without leaving the cab.







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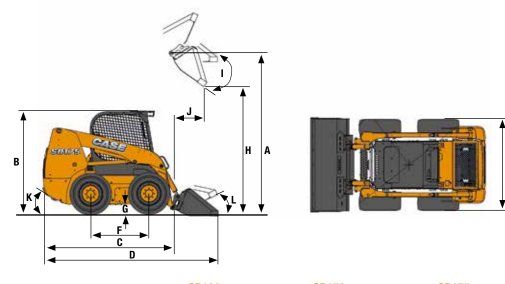






Inching jobs on hard, compact materials like asphalt and concrete, ging trenches on roads or in areas where movement is restricted. In pacting the bed of a trench before adding an asphalt surface layer. In pacting the bed of a trench before adding an asphalt surface layer. In pacting of trenches and widening road surface while maintaining the discording road, industrial and courtyard surfaces. In all proad, industrial and courtyard surfaces. In tenance of stretches of road. Internance of stretches of road. In tenance of stretches, foundations, etc. Also efficient for snow clearance. In action of trenches, foundations, drain and irrigation channels, etc. in attenuate or public constructions, both for new or maintenance jobs In the pacting of the packets	Wheel width 130 130 Wheel width 200 - 250 - 300 350 - 400 1900 350 450 600 1.000 1.525 1.680 1.850 2.080 1.500 1.500 1.500 1.500 1.700 1100 Forks length 1.000 1.200	150 - 450 200 - 600 0 - 750 N.A. 0 - 110 0 - 150 0 - 170 0 - 130 2.275 3.000 3.500 200 300 350 400 N.A.	1.155 1.260 550 620 590 790 950 1.090 225 278 460 522 700 790 860 280 300 380 450 787 160 164 168	Std Std Std High High High High Std	SR200 and bigger SR175 / SV185 / SR200 SR200 and bigger SR175 and bigger SR175 / SV185 / SR200 SR200 and bigger SR130 / SR150 SR175 / SV185 / SR200 /SR250 / SV300 SR250 / SV300 SR250 / SV300 SR200 and smaller SR175 and bigger SR250 / SV300 SR130; SR150 SR175 and bigger SR200 and smaller SR200 and smaller SR200 and smaller SR200 and smaller
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General dimensions

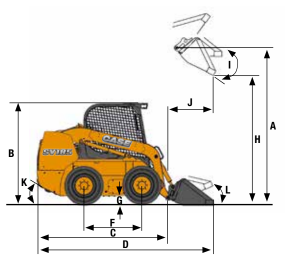


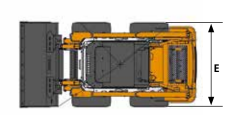
	SR130	SR150	SR175	SV185
A - Height to Bucket Hinge Pin	2.845 mm	2.845 mm	3.099 mm	3.048 mm
B - Height to Top of ROPS	1.919 mm	1.919 mm	1.974 mm	1.974 mm
C - Length without attachment	2.435 mm	2.435 mm	2.685 mm	2.710 mm
D - Length with bucket *	3.028 mm	3.028 mm	3.305 mm	3.345 mm
E - Overall Width	1.518 mm	1.518 mm	1.678 mm	1.678 mm
F - Wheelbase	941 mm	941 mm	1.128 mm	1.128 mm
G - Ground Clearance	178 mm	178 mm	178 mm	178 mm
H - Dump height *	2.246 mm	2.246 mm	2.470 mm	2.377 mm
I - Dump Angle	40°	40°	40°	52°
J - Dump Reach @ Max Height	469 mm	469 mm	542 mm	783 mm
K - Angle of Departure	22°	22°	23°	23°
L - Rollback Angle (Bucket on Ground)	26°	26°	32°	35°

^{*} With D&F Bucket

Specifications

	SR130	SR150	SR175	SV185
PERFORMANCE SPECS			-	
Rated Operating Capacity 50%	590 kg	680 kg	790 kg	840 kg
ROC with counterweights 50%	635 kg	725 kg	835 kg	885 kg
Tipping Load	1.179 kg	1.361 kg	1.588 kg	1.678 kg
Lift Cylinder Breakout Force	19,0 kN	19,0 kN	21,3 kN	12,2 kN
Bucket Cylinder Breakout Force	18,5 kN	18,5 kN	31,8 kN	24,2 kN
ENGINE				
Displacement	2,0 1	2,0	2,2	2,2
Horsepower	46 hp @ 2.900 rpm	52 hp @ 2.900 rpm	60 hp @ 2.900 rpm	60 hp @ 2.900 rpm
Peak torque	130,5 Nm @1.750 rpm	148 Nm @ 1.750 rpm	171 Nm @ 1.800 rpm	171 Nm @ 1.800 rpm
TRAVEL SPEED				
Low Range	10,8 km/h	10,8 km/h	11,9 km/h	11,9 km/h
High Range (Optional)	NA	NA	18,5 km/h	18,5 km/h
HYDRAULIC SYSTEM				
Pump flow	59 LPM	59 LPM	72 LPM	72 LPM
Optional high flow	N/A	N/A	108 LPM	108 LPM
Relief Pressure	207 bar	207 bar	207 bar	207 bar
WEIGHTS				
Operating Weight	2.270 kg	2.400 kg	2.812 kg	2.950 kg
Shipping Weight	2.130 kg	2.270 kg	2.675 kg	2.810 kg
SERVICE CAPACITY				
Fuel Tank	60,5 l	60,5 I	75,5 I	75,5 I





SR200	SR250	SV300
3.124 mm	3.175 mm	3.302 mm
1.998 mm	2.002 mm	2.002 mm
2.669 mm	2.981 mm	2.990 mm
3.292 mm	3.611 mm	3.604 mm
1.755 mm	1.768 mm	1.768 mm
1.128 mm	1.322 mm	1.322 mm
203 mm	203 mm	203 mm
2.495 mm	2.558 mm	2.615 mm
40°	38°	54°
517 mm	575 mm	744 mm
25°	24°	24°
31°	31°	35°
	3.124 mm 1.998 mm 2.669 mm 3.292 mm 1.755 mm 1.128 mm 203 mm 2.495 mm 40° 517 mm 25°	3.124 mm 1.998 mm 2.002 mm 2.669 mm 2.981 mm 3.292 mm 3.611 mm 1.755 mm 1.768 mm 1.128 mm 203 mm 203 mm 2.495 mm 40° 38° 517 mm 25° 24°

^{*} With D&F Bucket

	SR200	SR250	SV300
PERFORMANCE SPECS			
Rated Operating Capacity 50%	905 kg	1.135 kg	1.360 kg
ROC with counterweights 50%	950 kg	1.225 kg	1.450 kg
Tipping Load	1.814 kg	2.268 kg	2.722 kg
Lift Cylinder Breakout Force	27,3 kN	27,2 kN	22,6 kN
Bucket Cylinder Breakout Force	31,8 kN	38,2 kN	38,2 kN
ENGINE			
Displacement	3,2 I	3,2 I	3,2 I
Horsepower	74 hp @ 2.500rpm	90 hp @ 2.500 rpm	90 hp @ 2.500 rpm
Peak torque	275 Nm @ 1.400 rpm	340 Nm @ 1.400 rpm	340 Nm @ 1.400 rpm
TRAVEL SPEED			
Low Range	11,6 km/h	12,1 km/h	12,1 km/h
High Range (Optional)	19,2 km/h	19,8 km/h	19,8 km/h
HYDRAULIC SYSTEM			
Pump flow	85 LPM	85 LPM	85 LPM
Optional high flow	116 LPM	131 LPM	131 LPM
Relief Pressure	207 bar	207 bar	207 bar
WEIGHTS			
Operating Weight	3.130 kg	3.490 kg	3.765 kg
Shipping Weight	2.995 kg	3.340 kg	3.610 kg
SERVICE CAPACITY			
Fuel Tank	75,5 I	96,5 I	96,5 I

Tyre options

FUNCTIONAL VARIANTE	TYRE DESCRIPTION	SR130	SR150	SR175	SV185	SR200	SR250	SV300
8501207	10x16.5 HEAVY DUTY 590TW	Х	Х					
8501307	10x16.5 PREMIUM 590TW	X	X					
8501407	10x16.5 PREMIUM LINER 590TW	X	X					
8501507	27x10.5-15 PREMIUM 640TW	X	X					
8501707	10x16.5 HEAVY DUTY 640TW			X	X	X		
8501807	10x16.5 PREMIUM 640TW			X	X	X		
8501907	10x16.5 PREM-LIN 640TW			X	X	X		
8502007	10x16.5 SEVERE DUTY640TW			X	X	X		
8502107	10x16.5 NON-PNEUMATIC 640TW			X	X	X		
8503107	12x16.5 HEAVY DUTY 700TW			X	X	X	X	X
8503207	12x16.5 PREMIUM 700TW			X	X	X	X	X
8503307	12x16.5 PREMIUM LINER 700TW			X	X	X	X	X
8503407	12x16.5 SEVERE DUTY700TW					Х	Х	Х
8503507	12x16.5 MINING 700TW					X	Х	Х
8503607	12x16.5 NON-PNEUMATIC 700TW					Х	Х	Х
8505007	33x15.5 FLOTATION 760TW					х	Х	х
8505107	14x17.5 PREMIUM 760TW						X	X













PREMIUM & PREMIUM W/LINER **SEVERE DUTY**

NON-PNEUMATIC

MINING

FLOTATION

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The call is free from a land line. Check in advance with your Mobile Operator if you will be charged.

NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 98/37/CE





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