SR175 | SV185 | SR200



SKID STEER LOADERS SPEC SHEET

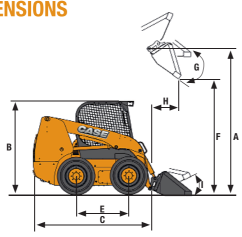


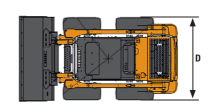
SPECIFICATIONS	S	SR175	SV185	SR200
Rated operating capacity 50% (kg)	8	335	840 885	905 950
Tipping load (kg) Lift cylinder breakout force (kN)	I		1678 12.2	1814 27.3
Bucket cylinder breakout force (kN)		_	24.2	31.8
Boom geometry	R		Vertical	Radial
ENGINE				
Engine model			ISM	FPT F5C
Emission level			Tier 3	Tier 3
Displacement (I)			2.2 60	3.2 74
Horsepower (hp)(@ rpm)	0		2900	2500
Peak torque (Nm)	1		171	275
(@ rpm)	1		1800	1400
Aspiration type	T	urbo	Turbo	Turbo
TRAVEL SPEED				
Low range (km/h)	[1		11.9	11.6
High range (optional) (km/h)	1	8.5	18.5	19.2
HYDRAULIC SYSTEM				
Pump flow (lpm)	7		72	85
Optional high flow (lpm)			108	116
Relief pressure (bar)	2	207	207	207
WEIGHTS				
Operating weight (kg)			2950	3130
Shipping weight (kg)	2	2675	2810	2995
SERVICE CAPACITY				
Fuel tank (I)	7	'5.5	75.5	75.5

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		SR175	SV185	SR200
A Height to bucket hinge pin	mm	3099	3048	3124
B Height to top of ROPS	mm	1974	1974	1998
C Length without attachment	mm	2685	2710	2669
D Overall width	mm	1678	1678	1755
E Wheelbase	mm	1128	1128	1128
F Dump height *	mm	2470	2377	2495
G Dump angle	0	40	52	40
H Dump reach @ max height	mm	542	783	517
I Rollback angle (bucket on ground)	0	32	35	31

^{*} With D&F Bucket

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BUCKETS

applications









Tailor made bucket for a wide range of

Wide offering of asphalt planers

PLANERS

Efficient surfaces sweeping

BROOM BUCKET

For concrete demolition, Trenching and general excavation work

HAMMERS

For easy boring of holes in the ground

AUGERS

Check complete list of available attachmente on the Parts & Service attachments catalogue

