

Specifications	SX95		SX75		SX65	
	2WD	4WD	2WD	4WD	2WD	4WD
Dimensions (mm)						
Overall length (from front bumper to 3-p hitch end)	4,265	4,265	W/super shift 3.972 W/o super shift 3.880		3.36	
Overall height (Top of muff. cap)	2,695	2,670	2,645	2,620	2,480	2,475
Wheel base	2,505	2,525	W/o super shift 2,235/2,255 W/super shift 2,330/2,350		2,140	2,160
Front	1,420-1,920	1,460-1,980	1,420-1,820	1,460-1,980	1,320-1,720	1,380-1,880
Wheel tread	1,410-2,180		1,410-2,010		1,370-1,800	
Minimum ground clearance	440	425	390	385	365	375
Turning radius brake (m) w/o brake	3.7	3.5	3.4	3.2	3.1	3
Weight (kg)	W/ROPS 3,600/W/ROPS 3,870 W/CAB 3,900 W/CAB 4,100		W/ROPS 3,110 W/CAB 3,410 W/CAB 3,630		2,490	2,690
Engine						
Model	6BB1		4BD1		4BC2	
Type	Water-cooled, 4-cycle diesel		Water-cooled, 4-cycle diesel		Water-cooled, 4-cycle diesel	
Number of cylinders	6		4		4	
Output (DIN HP/rpm,)	95/2.200		70/2.200		60/2.300	
Displacement (cc)	5,393		3,856		3,268	
Bore x Stroke (mm)	102 x 110		102 x 118		102 x 100	
Combustion chamber type	Direct injection		Direct injection		Direct injection	
Lubrication system	Forced-circulation w/oil cooler		Forced-circulation w/oil cooler		Forced-circulation w/oil cooler	
Cooling system	Water-cooled forced circulation Dry double element with cyclone		Water-cooled forced circulation Dry double element with cyclone		Water-cooled forced circulation Dry double element with cyclone	
Air-cleaner	pre-cleaner/screen		pre-cleaner/screen		pre-cleaner/screen	
Fuel	Diesel		Diesel		Diesel	
Fuel tank capacity (litres)	W/ROPS 135 W/CAB 115		W/ROPS 105 W/CAB 85		60	
Starting method	Electric starter with glow plug		Electric starter with glow plug		Electric starter with glow plug	
Battery	12V—170 AH		12V—110 AH		12V—110 AH	
Chassis						
Clutch	13" dry single disc		13" dry single disc		13" dry single disc	
Main Clutch	Wet, multi-disc, hydraulic		Wet, multi-disc, hydraulic		Wet, multi-disc, hydraulic	
PTO clutch (Independent)	Synchromesh		Synchromesh		Synchromesh	
Transmission	Wet, multi-disc		Wet, multi-disc		Wet, multi-disc	
Brakes	(Also serving as parking brakes)		(Also serving as parking brakes)		(Also serving as parking brakes)	
Steering system	Integral type power assisted		Integral type power assisted		Integral type power assisted	
Number of speed	12-forward, 4-reverse 24-forward, 8-reverse		12-forward, 4-reverse 24-forward, 8-reverse (cab mod. only)		12-forward, 4-reverse NA	
With super shift						
Tyre size	Front 10.00-16 Rear 12.4-24 18.4-34		Front 10.00-16 Rear 11.2-24 18.4-30		Front 7.50-16 Rear 9.5-22 16.9-30	
Implement lift						
Lifting capacity (kg)	3,100		3,100		2,400	
Pump capacity (l/min)	50		50		40	
Mounting method	Hydraulic 3-point linkage		Hydraulic 3-point linkage		Hydraulic 3-point linkage	
Towing method	Roller drawbar		Swing drawback		Swing drawback	
3-point hitch category	Cat II		Cat II		Cat II	
Function	Position, draft and mix control 6-spline for 540 rpm 21-spline for 1.000 rpm		Position, draft and mix control 6-spline		Position, draft and mix control 6-spline	
PTO shaft						
Speed (PTO rpm/ 1st Engine rpm)	540/1,789		540/1,789		540/1,728	
	1,000/2,000		1,000/2,000		1,000/2,000	