D275AX-5, D375A-5, D475A-5 Bulldozers

These unrivalled products realize superior tranquillity and specialize chiefly in mining, heavy-duty and large-scale civil works.

A hydraulically driven radiator-cooling fan has been installed to assure the optimum rpm while drastically reducing noise. Moreover, since the cab compartment is better sealed, noise levels have dropped by as much as 10dB(A) to equal that of a passenger car moving at high speed.

The Palm Command Control System (PCCS) enables flexible machine operations using ergonomically designed travel and work equipment levers that deliver ultimate handling comfort and absolute machine control.

For improved performance and efficiency, the electronically controlled transmission is equipped with a gear speed preset that ensures higher working efficiency in repetitive return travel while saving the operator from the time and work required for travel speed changes.

A novel Vehicle Health Monitoring System (VHMS) is now part of the standard machine specifications. It monitors and controls the machine's operating conditions as well as major components' functioning conditions (temperature, pressure, rpm, etc.), and helps minimize the machine's downtime due to periodic or ad-hoc maintenance work, thereby contributing to improved working efficiency and extended life of various machine parts.

D275AX-5 / D375A-5 / D475A-5 Dozers					
Model	Engine power		Operating Weight	Blade Capacity Semi-U	Blade Capacity Full-U
	kW	HP	kg	m³	m ³
D275AX-5	335	449	49.850	13,7	16,6
D375A-5	391	525	69.560	18,5	22
D475A-5	664	890	108.390	27,2	34.4

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