

The D11T is a highly effective mass dozing machine purpose-built to move large quantities of material long distances. Its reliable engine delivers the power and high productivity you demand, with exceptional service life. This machine is ideal for removing overburden or in mine reclamation, working efficiently to move loose or blasted material.

ENGINE	C32 ACERT
POWER	634 kW / 850 hp
DISPLACEMENT	32.1 L / 1,959 in ³
OPERATING MACHINE WEIGHT	104 236 kg / 229,800 lb
TRACK GAUGE	2896 mm / 114 in
LENGTH OF TRACK ON GROUND	4444 mm / 175 in
AVERAGE GROUND PRESSURE	125.6–161.9 kPa /18.2–23.4 psi
TRANSMISSION	3F / 3R Power Shift
STEERING	EH Finger Tip Control

ENGINE

The D11T features a Cat C32 ACERT engine to deliver the performance and efficiency that customers demand. An engine that meets U.S. EPA Tier 4 Final emissions standards is available in the United States and Canada. Performing at full rated net power of 634 kW (850 hp) at 1,800 rpm with a high torque rise of 21 percent, the large displacement and high torque allow the D11T to doze through tough material.





ENGINE	C32 ACERT
POWER	634 kW / 850 hp
DISPLACEMENT	32.1 L / 1,959 in ³
OPERATING MACHINE WEIGHT	112 718 kg / 248,500 lb
TRACK GAUGE	2896 mm / 114 in
LENGTH OF TRACK ON GROUND	4444 mm / 175 in
AVERAGE GROUND PRESSURE	135.9–153.5 kPa /19.7–22.2 psi
TRANSMISSION	3F / 3R Power Shift
STEERING	EH Finger Tip Control

The D11T Carrydozer uses a unique blade with a pocket that allows the dozer to carry material—hence the name "Carrydozer." The operator lays the full blade back on the dozer, which transfers the load onto the dozer—increasing its weight so it has more traction to push bigger loads long distances very effectively.



ENGINE

The D11T CD features a Cat C32 ACERT engine to deliver the performance and efficiency that customers demand. An engine that meets U.S. EPA Tier 4 Final emissions standards is available in the United States and Canada. Performing at full rated net power of 634 kW (850 hp) at 1,800 rpm with a high torque rise of 21 percent, the large displacement and high torque allow the D11T CD to doze through tough material.