



CATERPILLAR 330 3D EXCAVATOR



SPECIFICATIONS

Dimensions

Width to Outside of Tracks	9.8ft in	2940mm
Length of Track on Ground	15.11ft in	4860mm
Ground Clearance	17ft in	490mm
Height at Top of Cab	10.0ft in	3060mm
Tail Swing Radius	10.3ft in	3130mm
Counterweight Clearance	3.8ft in	1120mm

Engine

Make	Caterpillar	
Model	330 3D	
Net Power	273hp	204kw
Displacement	428cu in	7.01L
Operational		
Operating Weight	66,000lb	30,000kg
Fuel Capacity	125.2gal	474L

Cooling System Fluid Capacity	6.6gal	25L
Hydraulic System Fluid Capacity	81.9gal	310L
Engine Oil Capacity	6.6gal	25L
Swing Drive Fluid Capacity	2.6gal	10L

Swing Mechanism

Swing Speed	11.50rpm	
Swing Torque	63,652lb ft	86 kNm

Undercarriage

Shoe Size	24in	600mm
Max Travel Speed	3.3mph	5.3km/h
Drawbar Pull	55,753lbf	248kN
Track Gauge	8.6ft in	2590mm

CIVIL & MARINE INFRASTRUCTURE SPECIALISTS