



CATERPILLAR HYDRAULIC EXCAVATOR 329DL



SPECIFICATIONS

Shipping Length of Unit	34.2ft in	10410mm	Displacement	439.4cu in	7.2L
Shipping Height of Unit	11.9ft in	3632mm	Operational		
Max Cutting Height	33.8ft in	10297mm	Operating Weight	64463.2lb	49240kg
Max Loading Height	23.3ft in	7102mm	Fuel Capacity	137.4gal	520L
Max Reach Along Ground	36.6ft in	11153mm	Cooling System Fluid Capacity	7.9gal	30L
Max Vertical Wall Digging Depth	21.6ft in	6590mm	Hydraulic System Fluid Capacity	81.9gal	310L
Max Digging Depth	25.7ft in	7833mm	Engine Oil Capacity	7.9gal	30L
Dimensions			Swing Drive Fluid Capacity	2.6gal	10L
Width to Outside of Tracks	11.1ft in	3390mm	Hydraulic System Relief Valve Pressure	5076.3psi	35000kPa
Length of Track on Ground	13.1ft in	3990mm	Hydraulic Pump Flow Capacity	62.1gal/min	235L/min
Ground Clearance	1.6ft in	490mm	Swing Mechanism		
Height to Top of Cab	10ft in	3080mm	Swing Speed	10.2rpm	
Tail Swing Radius	10.1ft in	3080mm	Swing Torque	60628lb ft	82200.5Nm
Counterweight Clearance	3.6ft in	1110mm	Undercarriage		
Undercarriage			Number of Shoes per Side	50	
Track Gauge	17.4ft in	5290mm	Shoe Size	35.5in	800mm
Shoe Size	31.5in	800mm	Number of Carrier Rollers Per Side	2	
Engine			Number of Track Rollers Per Side	9	
Make	Caterpillar		Max Travel Speed	3.5mph	5.3km/h
Model	C7 ACERT		Drawbar Pull	55977.4lb	249kN
Net Power	202hp	150.6kw	Track Gauge	17.4ft in	5290mm

CIVIL & MARINE INFRASTRUCTURE SPECIALISTS