

## CivilPlus CONSTRUCTIONS

## **CATERPILLAR HAMMER HYDRAULIC EXCAVATOR 320DL**



## SPECIFICATIONS

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Dimensions			Swing Drive Fluid Capacity	2.1gal	8L
Width to Outside of Tracks	10.4ft in	3180mm	Operating Voltage	24V	
Length of Track on Ground	12ft in	3650mm	Alternator Supplied Amperage	50amps	
Ground Clearance	1.5ft in	450mm	Hydraulic System Relief Valve Pressure	5221psi	36000kPa
Height to Top of Cab	9.7ft in	2950mm	Hydraulic Pump Flow Capacity	54gal/min	205L/min
Tail Swing Radius	6.6ft in	2000mm	Swing Mechanism		
Engine			Swing Speed	11.5rpm	
Make	Caterpillar		Swing Torque	45612lb ft	61800Nm
Model	C6.4 ACERT		Undercarriage		
Net Power	148hp	110kW	Number of Shoes per Side	49	
Displacement	389cu in	6.4L	Shoe Size	32in	800mm
Operational			Number of Carrier Rollers per Side	2	
Operating Weight	52249lb	23700kg	Number of Track Rollers per Side	8	
Fuel Capacity	77gal	290L	Max Travel Speed	3.5mph	5.7km/h
Cooling System Fluid Capacity	6.6gal	25L	Drawbar Pull	46311lb	206kN
Hydraulic System Fluid Capacity	56gal	211L	Track Gauge	7.8ft in	2380mm
Engine Oil Capacity	8gal	30L			

## **CIVIL & MARINE INFRASTRUCTURE SPECIALISTS**