

## CivilPlus CONSTRUCTIONS

## **CATERPILLAR HYDRAULIC EXCAVATOR 336DL**



## **SPECIFICATIONS**

Dimensions			Cooling System Fluid Capacity	10.6gal	40L
Width to Outside of Tracks	11.1ft in	3390mm	Hydraulic System Fluid Capacity	108.3gal	410L
Length of Track on Ground	13.3ft in	4040mm	Engine Oil Capacity	10.6gal	40L
Ground Clearance	15ft in	450mm	Swing Drive Fluid Capacity	5gal	19L
Height at Top of Cab	10.3ft in	3140mm	Hydraulic System Relief Valve Pressure	5076psi	34997.8kPa
Tail Swing Radius	11.5ft in	3500mm	Hydraulic Pump Flow Capacity	74gal/min	280.1L/min
Counterweight Clearance	4ft in	1220mm	Swing Mechanism		
Engine			Swing Speed	10rpm	
Make	Caterpillar		Swing Torque	80.1lb ft	108.7Nm
Model	C9		Undercarriage		
Net Power	266hp	198.4kw	Shoe Size	31.5in	800mm
Displacement	537cu in	8.8L	Max Travel Speed	3.1mph	5km/h
Operational			Drawbar Pull	67442.7lb	300kN
Operating Weight	67236.6lb	30498kg	Track Gauge	8.5ft in	2590mm
Fuel Capacity	163.8gal	620L			

## **CIVIL & MARINE INFRASTRUCTURE SPECIALISTS**