### **PRODUCT SPECIFICATIONS FOR D5**



Engine Model	Cat C7.1
Power - Net	127 kW
Net Power - Rated - ISO 9249/SAE J1349	127 kW
Net Power (Rated) - ISO 9249 (DIN)	172 mhp
Emissions	U.S. EPA Tier 4 Final/EU Stage V/Japan 2014 (Tier 4 Final)/Korea Tier 5
Note (1)	Rated horsepower at 1770 rpm. Net power advertised is the power available at the engine flywheel when the engine is equipped with a fan, air cleaner, clean emissions module and alternator. Advertised power is tested per the specified standard in effect at the time of manufacture.
Note (2)	Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels up to: 20% biodiesel FAME (fatty acid methyl ester) ** or 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels. Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details. ** Engines with no aftertreatment devices can use higher blends, up to 30% biodiesel.
Note (3)	Basic machine specs provided below. For complete specifications and dimensions by configuration, blade and track shoe offerings and more, please visit the product download section to view the full Technical Specifications document.
Note (4)	Machine Build Number 17B

**Operating Weight** 

19170 kg

Power Train	Fully Automatic 3-Speed			
Fuel Tank	315 l			
DEF Tank	16			
Operating Weight	17180 kg			
Ground Pressure	47.6 kPa			
Width of Standard Shoe	610 mm			
Blade	VPAT			
Blade Capacity	3.5 m <sup>3</sup>			
Operating Weight	19170 kg			
Ground Pressure	32.6 kPa			
Width of Standard Shoe	840 mm			
Blade	LGP VPAT			
Blade Capacity	4 m³			
Operating Weight	17780 kg			
Ground Pressure	41.4 kPa			
Width of Standard Shoe	610 mm			

Blade		VPAT		
Blade Capacity		3.5 m³		
Operating Weight		17340 kg		
Ground Pressure		48.2 kPa		
Width of Standard Shoe		610 mm		
Blade		Semi-Universal (SU)		
Blade Capacity		4.3 m³		
Recyclability	97%			
Air Conditioning	The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.36 kg of refrigerant which has a CO2 equivalent of 1.946 metric tonnes.			
Note (1)	Configurations and features may vary by region. Please consult your Cat dealer for availability in your area.			

## **D5 STANDARD EQUIPMENT**NOTE

Standard and optional equipment may vary. Consult your Cat dealer for details.

### **POWER TRAIN**

Cat C7.1 diesel engine Fully-automatic 3-speed transmission Infinite ground speed adjustment

### **OPERATOR ENVIRONMENT**

Fully redesigned cab, sound suppressed, with Integrated Roll Over Protective Structure (IROPS) Full-color 10-inch (254 mm) touchscreen display Integrated rearview camera

Premium cab with adjustable operator controls/armrests
Cab mounted modular HVAC system
Added storage areas
Electrohydraulic implement and steering controls
Cloth seat
Lights: 6 LED

### **CAT TECHNOLOGY**

Slope Indicate
Product Link, Cellular
Grade Control Ready Cab
Remote Control Ready

kemote Flash/kemote Troubleshoot

Operator ID

Machine Security - Passcode

Compatibility with radios and base stations from Trimble, Topcon, and Leica

Capability to install 3D grade systems from Trimble, Topcon, and Leica

#### **BLADES**

**VPAT** 

Semi-Universal

### **UNDERCARRIAGE**

Heavy Duty (HDXL with DuraLink) or Cat Abrasion Redesigned track roller frame Moderate Service or Extreme Service track shoes

### **SERVICE AND MAINTENANCE**

30-minute cab removal Ecology drains Ground level service center Hydraulic fan Rear access ladder

Shovel holder **ATTACHMENTS** 

Drawbar

# **D5 OPTIONAL EQUIPMENT**NOTE

Standard and optional equipment may vary. Consult your Cat dealer for details.

### OPERATOR ENVIRONMENT

Deluxe leather heated/ventilated seat

Premium lights: 12 LED
Integrated warning lights
Communication radio ready

### **CAT TECHNOLOGY**

ARO with Assist Package: Includes Attachment Ready Option (ARO), Slope Assist, Steer Assist, Stable Blade, Blade Load Monitor, Traction Control, AutoCarry

Grade 3D with Assist Package: Includes full-color 10-inch (254 mm) touchscreen grade display, Steer Assist 3D, Grade receivers and antennas, Grade Software Enabled Attachment (SEA), ARO with Assist package features

Product Link Dual Cellular/Satellite Grade Connectivity Machine Security - Bluetooth Cat Command for Dozing

### **BLADES**

Foldable VPAT

Waste/Landfill

### **SERVICE AND MAINTENANCE**

Fast fuel pump

### **HYDRAULICS**

Independent steering and implement pumps

Load sensing hydraulics

### **ATTACHMENTS**

Ripper-ready rear hydraulics

Winch-ready rear hydraulics

Ripper with straight or curved shanks

Winch

Side screens

Rear screen: hinged or fixed

Sweeps

Fine Grading arrangement

Forestry and Waste special arrangements

Fire Dozer configuration

### **NOTE**

Not all features are available in all regions. Please check with your local Cat dealer for specific offering availability in your area.