

2006 SPECS



Caterpillar

Caterpillar offers several different base models of crawler tractors that enable you to match the machine to the job. Several of the medium-sized tractors feature the Caterpillar SystemOne Undercarriage, which offers extended life and lower operating costs. Four of the larger tractors now feature Cat engines with ACERT technology for compliance with emissions regulations,

while creating responsive power and maintaining reliable, durable performance.

Caterpillar

Model	Net HP	Operating Weight (lbs.)	Drivetrain Type	Blade Capacity Range (cu. yds.)	Blade Width (in.)
D36	70	16,227	Hydrostatic	1.9	97
D4G	80	17,317	Hydrostatic	2.4	105
D5G	90	19,662	Hydrostatic	2.9	106
D5N	121	28,082	Powershift ^a	3.4	121
D6N	145	35,020	Powershift ^b	4.2	129
D6N FTC	145	34,184	Powershift ^a	4.2	129
D6R III	185	40,400	Powershift ^b	5.1	129
D7R II	240	54,985	Powershift ^b	9	145
D8T	310	75,845	Powershift ^b	11.4	155
D9T	410	105,600	Powershift ^b	17.7	170
D10T	580	146,400	Powershift ^a	24.2	191
D11R	850	230,100	Powershift ^a	45	250
D11R CD	850	248,600	Powershift ^a	57	264

a = Clutch/brake steer; b = Differential steer