

IPD TECHNICAL BULLETIN

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IPD Technical Bulletin:

Introduction: Caterpillar® "C" Series Engine Information

This Technical Bulletin provides engine and market application information on 17 basic configurations of Caterpillar® "C" series engines, from the C7 model to the C280-16 model (see attached chart for details).

All information is believed to be accurate at time of printing. No guarantee of accuracy is made by IPD, LLC. Please consult your service and parts manual for detailed information. This is intended as a warning only, not a specification.

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Introduction: "C" Series Model Engine & Applications

Introduct	tion. C se	ries Model Ei	ingine G	Аррпс	1110113					Applications					
Engine Model (above 105mm)	Aspiration	Engine	Bore (mm)	Bore (inch)	Bore type	Cyl.	Displ. (liters)	Prod. Start	Offered by IPD?	AG	Construction	Industrial	Marine Propulsion	Medium & Heavy Vehicles	Power Generation
C7	Turbo- charged	175 TO 455	110	4.33	Parent bore block	6	7.24	2003	Targeted for late 2011		X	X	X	X	
C9	Turbo- charged	275 TO 567	112	4.4	Wet Sleeve	6	8.81	2001	Available now	Х	X	X	X	X	Х
C10	Turbo- charged	280 tp 370	125	4.92	Wet Sleeve	6	10.31	1997	Targeted for mid-2011		X	Х		Х	
C11	Turbo- charged	305 TO 450	130	5.12	Wet Sleeve	6	11.15	2003	Under consideration		Х	Х		Х	
C12	Turbo- charged	355 TO 700	130	5.12	Wet Sleeve	6	11.95	1997	Available now	X	X	Х	Х	Х	
C13	Turbo- charged	305 TO 525	130	5.12	Wet Sleeve	6	12.50	2003	Under consideration	х	Х	Х		Х	
C15	Turbo- charged	355 TO 865	137	5.39	Wet Sleeve	6	14.59	1999	Available, expansion targeted for 2011	X	X	X	Х	X	Х
C16	Turbo- charged	575	140	5.51	Wet Sleeve	6	15.79	1999	Under consideration	X	X	X		×	
C18	Turbo- charged	700 TO 1150	145	5.71	Wet Sleeve	6	18.13	2002	Gasket kits & bearing available, expansion Under consideration	X	X	X	X	X	Х
C27	Turbo- charged	1150 TO 1250	137.2	5.4	Wet Sleeve	12	27.03	2005	Under consideration		Х	X			Х
C30	Turbo- charged	1550	145	5.71	Wet Sleeve	12	30.20	2002	Under consideration				Х		
C32	Turbo- charged	1350 TO 1825	145	5.71	Wet Sleeve	12	32.10	2004	Under consideration		X	X	X		Х
C175	Turbo- charged	4895	175	6.89	Wet Sleeve	16	85.00	2007	Under consideration						Х
C280-6	Turbo- charged	2722	280	11.02	Wet Sleeve	6	110.84	2006	Under consideration			Х	Х		
C280-8	Turbo- charged	3396	280	11.02	Wet Sleeve	8	147.78	2006	Under consideration			Х	Х		
C280-12	Turbo- charged	5992	280	11.02	Wet Sleeve	12	221.67	2006	Under consideration			Х	Х		
C280-16	Turbo- charged	7992	280	11.02	Wet Sleeve	16	295.56	2006	Under consideration			Х	Х		