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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).

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Introduction: "C" Series Model Engine & Applications

										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
					Parent										
C7	Turbo-	175 TO 455	110	4.33	bore block	6	7.24	2003	Targeted for late 2011		x	x	x	x	
0,	charged Turbo-	170 10 400	110	1.00	Wet		7.24	2000	Available				Α		
C9	charged	275 TO 567	112	4.4	Sleeve	6	8.81	2001	now	Х	x	Х	×	X	X
	Turbo-				Wet				Targeted for						
C10	charged	280 tp 370	125	4.92	Sleeve	6	10.31	1997	mid-2011		X	X		Х	
011	Turbo-	005 TO 450	400	F 40	Wet	6	44.45	0000	Under					, , , , , , , , , , , , , , , , , , ,	
C11	charged	305 TO 450	130	5.12	Sleeve	ь	11.15	2003	consideration Available		X	Х		Х	
C12	Turbo-	355 TO 700	130	5.12	Sleeve	6	11.95	1997	now	Х	×	x	x	×	
012	charged	355 10 700	130	5.12	Wet	ь	11.95	1997	Under		^	^	^	^	
C13	Turbo-	305 TO 525	130	5.12	Sleeve	6	12.50	2003	consideration	Х	x	X		x	
	charged								Available,						
									expansion targeted for						
045	Turbo-	055 TO 005	407	F 00	Wet	6	44.50	4000	2011	Х			×	, , , , , , , , , , , , , , , , , , ,	x
C15	charged	355 TO 865	137	5.39	Sleeve	6	14.59	1999	Under	Х	X	Х	X	Х	X
C16	Turbo- charged	575	140	5.51	Wet Sleeve	6	15.79	1999	consideration	х	x	X		x	
010	Charged	0,0	140	0.01	Sieeve		10.70	1000	Gasket kits &						
									bearing						
									available, expansion						
	Turbo-				Wet				Under						
C18	charged	700 TO 1150	145	5.71	Sleeve	6	18.13	2002	consideration	X	X	X	X	X	X
	Turbo-	1150 TO			Wet				Under						
C27	charged	1250	137.2	5.4	Sleeve	12	27.03	2005	consideration		X	Х			X
C30	Turbo-	1550	145	5.71	Wet Sleeve	12	30.20	2002	Under				x		
C30	charged Turbo-	1350 TO	145	5.71	Wet	12	30.20	2002	consideration Under				^		
C32	charged	1825	145	5.71	Sleeve	12	32.10	2004	consideration		x	X	×		X
	Turbo-		-	-	Wet				Under						
C175	charged	4895	175	6.89	Sleeve	16	85.00	2007	consideration						Х
	Turbo-				Wet				Under						
C280-6	charged Turbo-	2722	280	11.02	Sleeve	6	110.84	2006	consideration Under			Х	Х		
C280-8	charged	3396	280	11.02	Sleeve	8	147.78	2006	consideration			×	x		
0200-8	Turbo-	3390	∠60	11.02	Wet	0	147.78	2006	Under			^	^		
C280-12	charged	5992	280	11.02	Sleeve	12	221.67	2006	consideration			X	x		
-200 .2	Turbo-	- 5552			Wet				Under						
C280-16	charged	7992	280	11.02	Sleeve	16	295.56	2006	consideration			Х	x		