



Anmerkung / REMARKS	
b	SPACE REQUIRED FOR MEASURING TORSIONAL VIBRATIONS, AND/OR FOR REMOVAL OF THE VIBRATION DAMPER AND/OR LUBOIL PUMP
c	SPACE REQUIRED FOR REMOVAL OF PISTON AND CYLINDER LINER BUTTLIFT REMOVAL HEIGHT FOR CYLINDER LINER 2940mm
k	SPACE REQUIRED FOR TERMINAL SET
e	SPACE REQUIRED FOR TURBOCHARGER SHAFT
p	SPACE REQUIRED FOR CHARGE AIR COOLER REMOVING

(Drawing/Zeichnung) CAD-P		(Manufacturer/Hersteller) CAD-P		(Drawing No./Zeichnungs-Nr.) Manufacturer's drawing No. 1	
(Serial/Reihe) 9M32C		(VT2)		(Model/Modell) Model/Cat Model Code 9M32C_CFW5 1.8 work 2-stage-Drawing-Code 9M32C_CFW5 1.8 work	
		(General Information/Allgemeine Informationen) ISO 7800 - int. Date: 27.03.2010 User: 27.03.2010 Name: Part: Rev: Part:		(Material) 120 (Material/ Material) 52.000 (Drawing/ Zeichnung)	
		(CATERPILLAR)		(Motor - Einbauezeichnung) ENGINE INSTALLATION DRAWING	
		(Drawing No./Zeichnungs-Nr.) 9M32C_CFW5		(Drawing No./Zeichnungs-Nr.) 9M32C_CFW5	
(Date/Date) 27.03.2010		(User/Name) 27.03.2010		(Drawing No./Zeichnungs-Nr.) 9M32C_CFW5	

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