



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 REDUCED REMOVAL HEIGHT FOR CYLINDER LINER 3705mm			
k) SPACE REQUIRED FOR TERMINAL SET			
n) SPACE REQUIRED FOR REMOVING EXHAUST GAS MANIFOLD COVERY			
o) SPACE REQUIRED FOR TURBOCHARGER SHAFT			
p) SPACE REQUIRED FOR CHARGE AIR COOLER REMOVING			

Gewicht trocken mit flacher Ölwanne
WEIGHT DRY WITH DRY SUMP

CATERPILLAR MOTOREN GmbH & Co. KG RESERVES THE RIGHT TO
MODIFY AND AMEND DATA AT ANY TIME. ANY LIABILITY FOR
ACCURACY OF INFORMATION PROVIDED IS EXCLUDED.
WE WILL SUPPLY FURTHER BINDING DATA IN CONNECTION WITH A CORRESPONDING ORDER.

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION
MAY BE REPRODUCED OR COPIED IN ANY FORM,
WITHOUT PRIOR WRITTEN PERMISSION OF CATERPILLAR MOTOREN GmbH & Co. KG.

CATERPILLAR		Modell Model 8M43C-CFWS 1.5	
Zeichnung Drawing W 882		Skizze Scale 1:20	
Überflächen Surfaces ISO 1802		Allgemeinskizzen General Surfaces ISO 2768 - mK	
Benennung Name Motor - Einbauezeichnung		Zeichnungs-Nr. Drawing No. 8M43C CFWS	
Änd.-Stand Change Level -		Freigabe-Nr. Release No. -	
Blatt Sheet 1		Gesamt Total 1	