



CATERPILLAR	Modell	16M32E_FWS 1.0
	Zeichnung Drawing	16M32E_FWS 1.0

Oberflächen Surfaces	Allgemeintoleranzen General Tolerances	Drawing Control	W 882	Modulmaß Scale	1:20	Gewicht (kg) Weight (kg)	~81400
ISO 1102	ISO 2768 -		Werkstoff				

Benennung Name	Motor-Einbauzeichnung
-------------------	-----------------------

ENGINE INSTALLATION DRAWING				
Rev.-Stand Change Level	Freigabe-Nr. Release No.	UKZ Doc. Code	Zeichnungs-Nr. Drawing No.	Blatt Sheet 1

				16M32E FWS	von of 1
	21	22	23	24	

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	16M32E_FWS 1.0
	Zeichnung Drawing	16M32E_FWS 1.0

Oberflächen Surfaces	Allgemeintoleranzen General Tolerances	Drawing Control	W 882	Modulmaß Scale	1:20	Gewicht (kg) Weight (kg)	~81400
ISO 1102	ISO 2768 -		Werkstoff				

Benennung Name	Motor-Einbauzeichnung
-------------------	-----------------------

ENGINE INSTALLATION DRAWING				
Rev.-Stand Change Level	Freigabe-Nr. Release No.	UKZ Doc. Code	Zeichnungs-Nr. Drawing No.	Blatt Sheet 1

				16M32E FWS	von of 1
	21	22	23	24	