



Spare Parts Catalog

TD 2011 L04 I s/n 21013450

Equipment information

Equipment: 00021013450
Type: TD 2011 L04 I
Output: 0000051,3 kW
Speed: 2200 1/min
Build date: 00.00.0000
KLU-Number: 2500 8350/70265695
ETL scope: EU537847
MVS: 011

Customer: Kolben-Seeger GmbH & Co.KG
Location: Neufinsing
Country: Germany

VKU date: 04.02.2009

VKU' date:

Commissioning date:

Begin of guarantee period:

Man. begin of guar. period: no

End of guarantee period:

ID maintenance contract:

ID insurance contract:

Guarantee package: 1

===DEUTZ WARRANTY PROGRAMME "1"===

===STANDARD WARRANTY FOR SMALL ENGINES===

WARRANTY OF 36 MONTHS FROM COMMISSIONING (IBS), MAX. 42 MONTHS FROM DELIVERY (VKU'), WHATEVER OCCURS FIRST. IN THE 1ST AND 2ND YEAR AFTER IBS, THE WARRANTY REFERS TO ALL PARTS AND COMPONENTS AND IS, IN THE 2ND YEAR AFTER IBS, RESTRICTED TO THE INDICATED NUMBER OF OPERATING HOURS (BH) (ACCUMULATED). THE WARRANTY FOR ALL COMPONENTS ENDS AT THE LATEST 30 MONTHS AFTER VKU'. THE 3RD YEAR AFTER IBS COVERS THE MAIN COMPONENTS CRANKCASE, CRANKSHAFT, CAMSHAFT, CONROD AND CYLINDER HEAD BLANK. IN THE 3RD YEAR AFTER IBS, THE WARRANTY IS RESTRICTED TO THE INDICATED NUMBER OF OPERATING HOURS (ACCUMULATED) PER SERIES. THE WARRANTY FOR THE MAIN COMPONENTS ENDS AT THE LATEST 42 MONTHS AFTER VKU'.

THE CONVERSION OF THE NUMBER OF OPERATING HOURS TO A KM-LIMITATION IS BASED ON AN ASSUMED AVERAGE VELOCITY OF 50 KM/H.

TO ENABLE OUR SUBSIDIARIES AND DEALERS IN EUROPE TO TRANSMIT THE RESPECTIVE STANDARD WARRANTY TO THE OEM'S, AN ADDITIONAL PERIOD OF 3 MONTHS AS TRANSFER TIME TO AND RETENTION TIME IN THE DEUTZ SALES ORGANISATION HAS BEEN PROVIDED FOR. FOR SUBSIDIARIES AND DEALERS OUTSIDE OF EUROPE, THE TRANSFER- AND RETENTION TIME IS 6 MONTHS. IF THE MAXIMUM TRANSFER TIME TO AND RETENTION TIME IN THE DEUTZ SALES ORGANISATION OF 3 OR 6 MONTHS IS EXCEEDED, THE WARRANTY DURATION IS ACCORDINGLY REDUCED. IT MUST BE OBSERVED THAT ENGINES STORED FOR A LONGER PERIOD OF TIME MUST BE CHECKED BY THE DEUTZ SALES ORGANISATION PRIOR TO BEING DELIVERED TO THE OEM. IT MUST BE MADE SURE THAT ONLY ENGINES IN PROPER CONDITION MEETING THE LATEST STATE OF THE ART ARE DELIVERED TO THE CUSTOMER.

=====

RESTRICTION OF RUNNING HOURS ENGINES

=====

SERIES	2YD YEAR FROM IBS	3RD YEAR FROM IBS
--------	----------------------	----------------------

2009, 2011, 2.9, 3.6,,,,,	MAX. 2.000 RH	MAX. 3.000 RH
1013,2012,2013,91X, 4.1, 6.1, 7.8	MAX. 3.000 RH	MAX. 4.500 RH

Equipment information

413, 513, 1015, 2015, 12.0, 16.0 MAX. 5.000 RH MAX. 7.500 RH

=====

Assembly group directory

Equipment:	00021013450	Engine type:	TD 2011 L04 I
Output:	0000051,3 kW	Speed:	2200 1/min
ETL scope:	EU537847		

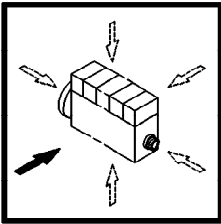
CG	ETL-No.	Designation (en)	Designation (en)
1		Crankcase	
1	0507 7832	Dipstick	Dipstick
5		Crankshaft	
5	0511 4517	Crankshaft	Crankshaft
7		Piston	
7	0511 4875	Piston	Piston
8		Cylinder head	
8	0511 4912	Cylinder head	Cylinder head
15		Lube oil/-cooler	
15	0506 4400	Lubric. oil filter	Lubric. oil filter
16		Oil pipes	
16	0511 4858	Pilot line	Pilot line
17		Injection pump	
17	0511 9099	Electric line	Electric line
20		Fuel filter	
20	0504 2000	Filter cartridge	Filter cartridge
20	0507 4113	Boost control	Boost control
21		Fuel pipes/fuel tank	
21	0511 4511	High pressure pipe	High pressure pipe
26		Heater plug installation	
26	0506 3365	Glow plug	Glow plug
27		Speed control	
27	0506 3347	Blanking parts	Blanking parts
27	0507 9154	Solenoid	Solenoid
29		Control linkage	
29	0507 7895	Bracket	Bracket
39		Cooling air blower	
39	0506 7679	Sealing section	Sealing section
39	0511 4829	Narrow v-belt	Narrow v-belt
40		Cooling air ducting	
40	0511 4883	Air duct rear wall	Air duct rear wall
43		Turbocharger	
43	0505 0439	Accessories	Accessories
43	0507 9011	Turbocharger	Turbocharger
48		Electrical accessories	
48	0507 1486	Plug-in connector	Plug-in connector
48	0507 5555	Oil pressur.switch	Oil pressur.switch
48	0511 9170	Interconnect.cable	Interconnect.cable
51		Measuring instruments	
51	0511 3273	Temper.measurement	Temper.measurement

ETL no.: 0507 7832 Dipstick

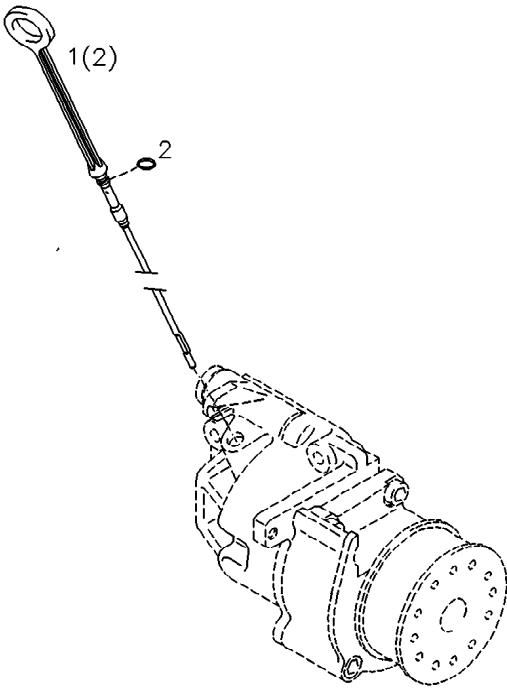
Constr. Group: 01

Equipment: 00021013450
Output: 0000051,3 kW
ETL scope: EU537847

Engine type: TD 2011 L04 I
Speed: 2200 1/min



000 ©



0507 7832

Item	Material	Kit	MS VS	Quant	Unit	Ord	Designation (en)	Designation (en)	Remark
1	04272802	Kit !		1	ST		Dipstick	Dipstick	WITH ITEM.... (2)
2	01180693	Kit !		1	ST		O-seal	O-seal	