



# COMBINED BILL OF MATERIAL

Printed On:15.07.2014

Printed By:

**CBOM No:** 00032432000 **CBOM Var:** 00 **Revno:** 0 **Rev Date:** 17.10.2013  
**Description:** JOURNAL BEARING DIA.435 (LPC) **Total weight:** 802.74

CBOM - 00032432000 00

	ENGG		JTE		MTE		TTX	
	Initial	Date	Initial	Date	Initial	Date	Initial	Date
Worked By	stepcv	21.09.2013	emtnk	11.10.2013	mtepa	11.10.2013	ttxdk	11.10.2013
Checked By	stepdk	09.10.2013	emtnk	11.10.2013	mtepa	11.10.2013	ttxdk	11.10.2013
Approved By	stedkr	17.10.2013	emtak	11.10.2013	mteasr	11.10.2013	ttxkks	11.10.2013



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Item No	Drawingno Var Mvar	Mat Code	Mat Spec	Weight	Blank Sizes	Nos	Qty	Norm/pc	Extra Norm	Total Norm
Qty( Total )	Description		Assy. Remarks	Inclusion?	Mat Shape		Remarks			
Typ Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
0	00032432000 00			802.74						
1(1)	JOURNAL BEARING DIA.435 (LPC)			Y						
MF CD			Y		0236					
1	00032432001 00 00	HW9232432013	AA19511	707.0	0.0	1	1	1.0	0.0	1.0
1(1)	HOUSING FOR BEARING			Y						R/M casting drg 32432001/M
CE DR					0073-0236-0227-0236					NO
3	00032425002 00 00	HW1071740946	AA10740	0.016	130.0X190.0	1	2	0.019	0.0	0.038
2(2)	SHIM S=0.1MM			Y	SH 0.1					
MF DR					0072-0370-0236					KG
4	00032425003 00 00	HW1071740954	AA10740	0.024	130.0X190.0	1	2	0.029	0.0	0.058
2(2)	SHIM S=0.15MM			Y	SH 0.15					
MF DR					0072-0370-0236					KG
5	00032425004 00 00	HW1071740962	AA10740	0.033	130.0X190.0	1	2	0.038	0.0	0.076
2(2)	SHIM S=0.2MM			Y	SH 0.2					
MF DR					0072-0370-0236					KG
6	00032425005 00 00	HW1071796046		0.049	130.0X190.0	1	2	0.057	0.0	0.114
2(2)	SHIM S=0.3MM			Y	SH 0.30					
MF DR					0072-0370-0236					KG
7	00032425006 00 00	AA1071740032	AA10740	0.082	130.0X190.0	1	2	0.097	0.0	0.194
2(2)	SHIM S=0.5MM			Y	SH 0.5					
MF DR					0072-0370-0236					KG
8	00032425007 00 00	AA1071740075	AA10740	0.164	130.0X190.0	1	4	0.193	0.0	0.772
4(4)	SHIM S=1.0MM			Y	SH 1.0					
MF DR					0072-0370-0236					KG
9	00032425008 00 00	AA1011819171	AA10119	4.74	140.0X200.0	1	1	7.9	0.0	7.9
1(1)	ADJUSTING PAD WITH HOLE			Y	PL 32					
MF DR					0072-0301-0236					KG
10	00032425009 00 00	AA1011819171	AA10119	5.5	140.0X200.0	1	3	7.9	0.0	23.7
3(3)	ADJUSTING PAD			Y	PL 32					
MF DR					0072-0301-0236					KG

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Checked By	stepdk	09.10.2013	emtnk	11.10.2013	mtepa	11.10.2013	ttxdk	11.10.2013
Approved By	stedkr	17.10.2013	emtak	11.10.2013	mteasr	11.10.2013	ttxkks	11.10.2013



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Typ Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
11		AA7122101100	AA7122101	0.0030	0.0	0	0	0.0	0.0	0.0
1(1)	SCRU SLT CSK A-4.8		21.8904.079	Y						
SI DR	M5X12				0075-0236					NO
12	00032425011 00 00	AA1010209132	AA10109	0.109	70.0	1	8	0.338	0.0	2.704
8(8)	BOLT M16x35			Y	RND 28					
MF DR					0072-0236					KG
13	00032425012 01 00	AA1020218193	AA10218	3.88	490.0	1	4	1.9	0.0	7.6
4(4)	SPECIAL BOLT M36x440			Y	RND 56					
MF DR					0075-0236					KG
14		AA7151112041	AA7151112	0.397	0.0	0	0	0.0	0.0	0.0
4(4)	NUT HEX. B-6		33.8904.019	Y						
SI DR	M36				0075-0236					NO
15		AA7171089240	AA7171089	0.016	0.0	0	0	0.0	0.0	0.0
4(4)	PIN SPLT-ST		11.8994.189	Y						
SI DR	6.3X63				0075-0236					NO
16	00032425013 00 00	AA1020218100	AA10218	0.046	75.0	1	4	0.184	0.0	0.736
4(4)	SCREW SPECIAL			Y	RND 20					
MF DR					0072-0236					KG
17		AA7122101223	AA7122101	0.011	0.0	0	0	0.0	0.0	0.0
26(26)	SCRU SLT CSK A-4.8		21.8904.128	Y						
SI DR	M8X16				0075-0236					NO
18		AA7171001024	AA7171001	0.0030	0.0	0	0	0.0	0.0	0.0
8(8)	PIN CYL RND END-ST		51.8935.154	Y						
SI DR	6X14				0075-0236					NO
19	00032425014 00 00	AA1070221244	AA10721	0.625	28.0	1	1	1.1	0.0	1.1
1(1)	STOP WASHER			Y	RND 80					
MF DR					0072-0236					KG
20	00032420002 00 00	AA1010209264	AA10109	0.246	10.0	1	1	0.616	0.0	0.616
1(1)	ORIFICE PLATE DIA.26			Y	RND 100					
MF DR					0072-0236					KG

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Checked By	stepdk	09.10.2013	emtnk	11.10.2013	mtepa	11.10.2013	ttxdk	11.10.2013
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Typ Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
21		HW1285097009	HW12897	19.0	0.0	0	0	85.0	0.0	85.0
1(1)	BABBIT			Y						
RM DR	SPL-TIN-BASED-ALY-ANT.FRICTION		435.0X290.0		0072-0227					KG
22	72.8322 011	W97332431017	72.8322	0.063	0.0	1	2	1.0	0.0	2.0
2(2)	PLUGS WITH PIPE THREADS		71.8322	Y						
BO DR	PLUG G3/8" PIPE				0074-0236					NO
23		HW7322699068	0563.001	8.9	0.0	0	0	0.0	0.0	0.0
2(2)	COP RESIST THRMTR		0563.001	Y						
SI DR	CRT-03,L=1600				0075-0236					NO
24	ST24002 097	W97332434016	ST24002	0.0050	0.0	1	0	1.0	0.0	0.0
0(0)	SEALING RING			Y	A18X26					
BO DR	A18X26				0074-0236					NO
25	ST24002 098	W97332434024	ST24002	0.0090	0.0	1	0	1.0	0.0	0.0
0(0)	SEALING RING			Y	A28X35					
BO DR	A28X35				0074-0236					NO
26	71.8322.014 00 00	AA1010112171	AA10112	0.215	45.0	1	1	0.442	0.0	0.442
1(1)	PLUG 3/4" PIPE			Y	HEX 36			HEX.S=36, L,-45		
MF DR					0072-0315-0317-0390					KG
27	00032425020 00			7.8						
2(2)	OIL GUARD RING		IN TWO HALVES	Y						
MF DR			N		0236					
27-1	00032425021 00 00	AA1011808056	AA10108	7.0	560.0X650.0	1	2	24.0	0.0	48.0
1(2)	OIL GUARD RING		IN TWO HALVES	Y	PL 8					
MF DR					0072-0301-0236					KG
27-2		AA1211702030	AA12102	0.03	248.0X422.0	6	2	0.23	0.0	2.76
6(12)	SEALING STRIP R=214.5MM		0614.941	Y	SH 1.6					
MF DR	BRASS-CUZN37-1/2H-SHEET		214.5X14.0		0072-0291-0236					KG
28	00032431010 00			0.84						
1(1)	SPECIAL PIPE JOINTS			Y						
MF DR			N		0236					

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Checked By	stepdk	09.10.2013	emtnk	11.10.2013	mtepa	11.10.2013	ttxdk	11.10.2013
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Typ Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
28-1	00032431011 00 00	AA1010112198	AA10112	0.41	106.0	1	1	1.38	0.0	1.38
1(1)	CONNECTING STUD			Y	HEX 46					
MF DR					0072-0236					KG
28-2	00032431012 00 00	AA1010209175	AA10109	0.25	60.0	1	1	0.748	0.0	0.748
1(1)	NIPPLE			Y	RND 45					
MF DR					0072-0236					KG
28-3	00032436013 00 00	AA1010112198	AA10112	0.184	30.0	1	1	0.391	0.0	0.391
1(1)	NUT			Y	HEX 46					
MF DR					0072-0236					KG
29		HW7322622960	AA7322622	0.22	0.0	0	0	0.0	0.0	0.0
2(2)	PRTD CYL		AA7322622	Y						
SI DR	DUPLX,D4,L25,2000				0075-0236					NO

CBOM - 000324

	ENGG		JTE		MTE		TTX	
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Worked By	stepcv	21.09.2013	emtnk	11.10.2013	mtepa	11.10.2013	ttxdk	11.10.2013
Checked By	stepdk	09.10.2013	emtnk	11.10.2013	mtepa	11.10.2013	ttxdk	11.10.2013
Approved By	stedkr	17.10.2013	emtak	11.10.2013	mteasr	11.10.2013	ttxkks	11.10.2013